









B.Sc. (Hons.)/ B.A. (Hons.)

Environment & Sustainable Development



JGU O.P. JINDAL GLOBAL UNIVERSITY

O.P. Jindal Global University (JGU) is a non-profit, multi-disciplinary, and research-oriented university founded in 2009. JGU was established as a philanthropic initiative by its Founding Chancellor, Mr. Naveen Jindal, in memory of his father, Mr. O.P. Jindal.

JGU has over 16,000 students, more than 1,100 full-time faculty members, and over 2,900 administrative staff on its fully residential campus. The university comprises twelve schools focusing on various disciplines, including Law, Business & Management, International Affairs, Public Policy, Liberal Arts & Humanities, Journalism, Design & Architecture, Banking & Finance, Environment & Sustainability, Psychology & Counselling, Languages & Literature, and Public Health & Human Development.

Over the past decade, JGU has evolved into an institution that brings together full-time faculty from more than 50 countries, students from over 100 countries, and collaborations with more than 575 leading institutions in 80+ countries, creating a truly international learning experience.

JGU is ranked Number 1 in the world with the highest overall score amongst all universities and awarded 'Gold' by the Times Higher Education (THE) Online Learning Rankings 2024. JGU has been ranked as India's Number 1 Private University for three years in a row by the prestigious QS World University Rankings 2021-2023. JGU has been recognised among the Top 150 universities globally under the age of 50 years by the QS Young University Rankings. JGU has also been recognised in the Top 500 Universities as per the QS Graduate Employability Rankings 2022.

The Jindal Global Law School, has retained its number one rank in India for six consecutive years and remains the only Indian law school listed in the Global Top 100 by the QS World University Rankings by Subject 2025. Furthermore, JGU holds the distinction of being India's top private university for Arts & Humanities and Politics & International Studies (within the Top 201-250 globally). It ranks among the top two private universities in India for Economics & Econometrics, among the top three private universities in India (Top 274 in the world) for Social Sciences & Management, and among the top six private universities in India for Business & Management Studies (Top 500 in the world) as per the QS World University Rankings by Subject 2025. In 2020, JGU was recognised as an 'Institution of Eminence' by the Ministry of Education, Government of India.







JINDAL SCHOOL OF ENVIRONMENT & SUSTAINABILITY

The Jindal School of Environment & Sustainability (JSES) envisages to be a global leader in ushering a sustainable future for the world with innovative teaching, practice-based learning and impact-driven research. The world today faces an increasing array of environmental challenges that require greater levels of innovation and collaboration among industry, government, academia and the public at large. The ongoing environmental crises are accompanied by lacunae in human resource development and relevant research at various levels. JSES aims to fill this gap by combining theory and practice of environment & sustainability studies, research, outreach, advocacy and capacity building.

JSES has now opened admissions to the innovative, multidisciplinary and engagement-driven B.A. (Hons.) / B.Sc. (Hons.) Environment & Sustainable Development (BABSESD) programme.

The fully residential BABSESD degree programme provides multiple perspectives empowering students to address challenging environment and sustainability issues in an interactive classroom environment. Besides deep-diving theoretical frameworks, principles, concepts and application-based engagement in the domain of environmental and sustainable development, the programme comprises class-room discussions, field visits, policy labs, case studies, industry internships, live projects and unique pedagogical approaches aimed at enhancing interaction, practical learning and curiosity among the students.

Unique features:

- International standard curriculum, taught by outstanding globally acclaimed faculty augmented with regular interactions with environmental professionals from around the world, and opportunity to spend a semester abroad.
- Exceptionally talented and highly qualified faculty members with diverse interdisciplinary research and teaching experience.
- Strong emphasis on quantitative and qualitative research skills, interdisciplinary working and exposure to the industry and the latest research trends..

JSES STUDENT OUTPERFORMS GLOBAL BENCHMARKS IN SUSTAINABILITY TEST (TASK ™)



160 Universities across 80 Countries use Sulitest tools 17,651 completions of TASK™ between March 2023 and June 2024

Task™ Features

03 Frameworks 09 Domains 28 Subjects 112 Questions 80 Minutes

JSES Performance

Current Global Average Score

52.82/100

JSES Average Score

52.9/100

Number of students who scored above the global average Number of students who demonstrated a higher knowledge of sustainability (with a score of 70 or more)

25/52

3/52

Strongest Domain

Governance (59.0)

Best Individual Performance

Madhav Sankar

77.4

from the batch of 2024

Strongest topic under any domain:
Infrastructure, Planning, and Natural Resource Management

63.5



JSES PARTNERSHIP WITH **ISEP**



Jindal School of Environment and Sustainability (JSES) is proud to be an Approved University Partner of the Institute of Sustainability and Environmental Professionals (ISEP) - the global membership body for sustainability and environmental professionals. Through this partnership, JSES students gain access to complementary ISEP student membership for the duration of their course. On successful completion, graduates will qualify for Grad.ISEP, for a year - a launchpad for future leaders in sustainability and environmental practice. This pathway offers graduates benefits such as professional development, international networking, and the opportunity to "fast track" to Practitioner Membership following successful completion of the work-based assessment of competence.

This prestigious recognition affirms that the JSES's curriculum aligns with industry standards and equips students with the essential skills, knowledge, and practical tools to tackle real-world environmental challenges. The accreditation enhances graduate employability and ensures that students are well-prepared to contribute to a sustainable future.

The accredited courses include:

- B.A. (Hons.)/B.Sc. (Hons.) Environment and Sustainable Development
- M.Sc. Environmental Change & Sustainability

JSES students automatically get enrolled in ISEP at the start of 1st semester as a "Student Member". The benefits of Student Membership includes:

- Access to resources to complement and support their studies
- Opportunity to network and connect with environment and sustainability professionals
- Option to upgrade to Graduate membership upon successful completion of their course, giving them
 the professionally recognised Grad.ISEP suffix, with an annual renewal or progression into other
 advanced certification levels in accordance with ISEP guidelines.
- Further acceleration towards professional recognition with the opportunity to fast track an application to practitioner membership once they have gained sufficient experience



MESSAGE FROM THE DEAN

The dark shadows of Environmental degradation and climate change are looming large on our civilization. At The United Nations Climate Change Conference 2021 (COP 26), Glasgow, nations have committed to reducing 2.2 gigatonnes reduction of carbon dioxide while India is committed to achieving net zero carbon emission targets by 2070. This indicates the world's policy-level focus on combating environmental challenges through sustainable solutions. This results in a domain



PROF. (DR.) ABHIROOP CHOWDHURY

DEAN & PROFESSOR

B.Sc.; M.Sc. (Calcutta University)
Ph.D. (IIT Dhanbad)
Editorial Board Member: BMC Public Health (Springer Nature),
Frontiers in Soil Science, Discover Applied Science (Springer Nature)
Associate Editor/ Section Editor: Toxin Reviews (Taylor & Francis)
Member: European Association of Geochemistry

expertise vacuum where corporations, organizations, policymakers and implementers require skilled personnel in the field of 'Environment and Sustainable development'. This trend is evident from the employment growth of 223% in the environment, social and governance (ESG) sectors between April 2019 and April 2023. Skill sets will be the only determinant for any professional in establishing a successful career in the Environment & Sustainability field. Skill sets required for a successful career in this sector must be interdisciplinary.

Considering the current market requirements, the Jindal School of Environment and Sustainability (JSES) has structured its curriculum with an interdisciplinary outlook. Our courses cater to skill sets rooted in environmental management, pollution estimation and mitigation, natural resource management, climate change data analysis, and carbon offset analysis, along with covering the mandatory knowledge requirements of environmental and sustainability science and social science. Students will get necessary in-class exposure to hone their skills in data analysis tools such as R-studio, Machine learning models, Geographical information systems and Remote sensing (GIS-RS). The major environmental and sustainability compliances required in industries such as ISO 14001:2015, Business Responsibility and Sustainability Reporting (BRSR), Environmental Impact Assessment reporting, Environmental management plan preparation and United Nations Sustainable Development Goals (UNSDGs) compliances are integral to the curriculum.

Research is another key pillar of our school. We have faculties with global research footprints in the form of international research projects and high citations in major scientific databases such as SCOPUS. Some of the faculties are part of editorial boards of premier journal houses such as Springer- nature, Nature- portfolio, Taylor & Francis and others, and they are well ahead of their time in assessing the changes in research focus on the subject domain. Internships and international exposures are promoted, with the former being integrated into the curriculum so that all students can get the 'class on industry application' experiential learning. Jindal School of Environment and Sustainability's vision is to hone the green skills of our students, making them global changemakers and successful in the domain.

In the field of Environment and sustainability, our curriculum is also dynamic, adapting to any major shift in the employment market or changes in global research focus. We test our pedagogy and students' growth regularly through international test tools such as Sulitest (TOEFL of Sustainability Knowledge), and the recent test cycle indicates the average score of our students is above the global average. While our students are just undergraduates, the age of average test takers of Sulitest globally is around 27 years. I welcome all young minds to join JSES family and start their journey in the expanding field of Environment and sustainable development.

THE PROGRAMME

B.SC. (HONS.) IN ENVIRONMENT & SUSTAINABLE DEVELOPMENT

The B.Sc. (Hons.) Environment & Sustainable Development programme provides a robust understanding of the science and practice of environmental protection, management and sustainable development through carefully designed interdisciplinary foundational courses. science courses and practical & laboratory components. The teaching-learning is enhanced through hands-on studying opportunities and intensive internship-based learning. Students will be oriented with technological, mathematical and modelling (quantitative) skill sets for critically analysing gaps in achieving the UN SDGs. Students graduating with the B.Sc. (Hons.) Environment & Sustainable Development degree will gain a comprehensive theoretical and practical education and training and will be able to work in the environment & sustainable development sector in the sciences, engineering. technology and sustainability domains. The domains of their skills straddle soil, air, water and other natural resources.

The B.Sc. (Hons.) Environment & Sustainable Development degree programme at the JSES is a niche, one-of-its-kind programmes that deals with many aspects of human communities and their interaction with natural resources. A plethora of courses studied as a part of this programme range from land-use planning, clean energy, climate change - mitigation and adaptation, air, water and toxic chemical pollution management, water resources management, ecological economics, biodiversity conservation, environmental policy, rural-urban linkages, and sustainable agriculture. The programme emphasises on cutting edge practices in environmental management and sustainability and research, and discourse around environmental studies & sciences within the framework of the UN Sustainable Development Goals to prepare SDG ready professionals.



THE SCOPE & NEED

FOR B.SC. (HONS.) IN ENVIRONMENT & SUSTAINABLE DEVELOPMENT IN INDIA

Environment and Sustainable Development has gained prominence in recent times. This field is set to become more and more sought after by the market in general and industry particular in the coming days. As such, industries, companies and governments require professionals with suitable and relevant training to comprehend the complex issues of environment and sustainability. They need environmental managers and sustainability managers to assess and advise on related green businesses, business opportunities and operations. Additionally, industry continues to require ably trained professionals familiar with environmental compliances who will help industry to ensure continued sustainable productivity. An environment and sustainability professional can contribute immensely to the conservation of natural resources without compromising productivity. Specialised training and education in the concepts of sustainable development provides this edge.

The non-governmental sector also needs well-trained specialised professionals who have understanding of and are able to analyse complex environmental and sustainability problems to successfully steer around the environment versus

development debate with harmony and balance. Environment & sustainable development graduates will be able to conceive and implement development projects with relative ease, owing to their unique skill set. Our training makes them much sought after by international and multilateral organisations as well as industry and governments of the developed and the developing countries. The BSESD graduates will be able to work in the environment & sustainable development sector handling science, engineering, energy and sustainability spheres in industry, government & private businesses and national and international research, technology and development organisations.

The B.Sc. (Hons.) Environment & Sustainable Development programme is aimed at training the leaders of tomorrow - the change makers, the innovators and the problem solvers! This programme is aimed at providing the 360 degree understanding of the three pillars of sustainable development – environmental, social and economic – making it ideal choice to equip prospective students to work in research, project management, governance and administration for environmental protection and sustainable development.





OBJECTIVES

B.Sc. (Hons.) in Environment & Sustainable Development at the JSES is built on the foundational principles of the UN's Sustainable Development Goals, providing a unique perspective on the international and national debates and discourse on human development. A large number of government bodies and organisations in India, as well as across the world are engaged in implementing programmes and policies related to sustainable development. The need of the hour is training adequately qualified human resource, further and better research, scholarship and education in this field.

The multi-disciplinary four-year degree will provide a robust knowledge base, as well as excellent ground to practice and apply the concepts, tools and approaches widely used in the field of environmental protection and sustainable development. It will give students the ability to understand, critically analyse and put into practice the vision of sustainable development for a better future of humans on the earth.

Course Objectives:

- Learn the theoretical and practical aspects of environment & sustainable development in the global and Indian contexts.
- (12) Identify and understand the various technology, administrative and policy tools for problem solving in environment and sustainable development.
- (13) Understand the scientific, economic, social, cultural and political dimensions behind global environmental issues & challenges.
- Critically engage with and analyse the discourse around environmental preservation and sustainable development.
- Learn scientific, technological and quantitative analytical methods and approaches for interpreting environmental data and conducting sustainability appraisals.
- Learn the skills required for engaging in critical analysis, qualitative and quantitative analysis and problem-solving exercises for environmental protection and sustainable development.

COURSE STRUCTURE

Students in the B.Sc. (Hons.) Environment & Sustainable Development programme will require to complete requisite courses and earn minimum credits as required by the University. In addition, internships are a mandatory requirement and are facilitated by JSES.



Semester - 1

- Climate Change and Policy
- Ecology, Ecosystems and Wildlife
- Environmental Policies and Practices
- Sociological Perspectives on Environment
- Planetary Boundaries and Sustainable Development Goals
- Introduction to Research & Academic Writing

Semester - 2

- Environmental Ethics
- Water: Science and Policy
- Waste Management: Sustainable Practices
- Environmental Data Analysis
- Environmental Pollution & Community Health
- Social Impact Assessment

2[™] YEAR

Semester - 3

- Environmental Quality Monitoring & Assessment
- GIS and Spatial Data Analysis
- Energy and Environment
- Environmental Impact Assessment
- Corporate Environmental Responsibility

Semester - 4

- Environmental Management Systems
- Behavioural Ecology and Sociobiology
- Hydrology and Watershed Management
- Natural Hazards and Disaster Resilience
- Ecosystem Restoration and Conservation

3°YEAR

Semester - 5

- Environmental Biology
- Environmental, Social, and Governance (ESG)
- Environmental Auditing
- Cross-elective/Minor courses

Semester - 6

- Food and Sustainability
- Environmental Biochemistry and Biotechnology
- Green Finance
- Cross-elective/Minor courses

4" YEAR

Semester - 7

 Cross-elective/Minor courses & Dissertation/Independent Study Modules

Semester - 8

 Cross-elective/Minor courses & Dissertation/Independent Study Modules

Media and Communication | Sociology | Visual Arts | Banking and Finance | International Affairs and Diplomacy | Psychology | Urban Studies | Interior Studies | Architecture Studies | Economics | Public Policy | Public Health and Human Development

^{*}Students can avail to go on an exchange semester in the 5th and 6th semesters

^{*}Apart from the above, students can also pursue a Minor Programme in any one of the following disciplines

ADMISSION REQUIREMENTS & FEES STRUCTURE

Programme	B.Sc. (Hons.) Environment & Sustainable Development		
Course Duration	4 Years		
Eligibility Criteria	 Successful completion of the Class 12 examination in any Stream from an Indian or Recognized international board (CBSE ISC State Board Cambridge IB NIOS). IB students must secure a diploma with minimum 24 credits with minimum 3 HL and 3 SL subjects. For students enrolled in the Cambridge Board, applicants must appear for a minimum of 3 subjects at the A-level to be eligible to apply to the undergraduate programmes. 		
Admission Process	JGU follows a three-stage admission process • Evaluation of the application form including Personal Statement • Online Entrance Test/ Score of listed national or international entrance test (JSAT / SAT / ACT / CUET) • Personal Interview (Online mode)		
Application Fee	₹ 2,500/-		
Tution Fee	₹ 3,50,000/- per annum*	Refundable Security Deposit	₹ 50,000/-**

^{*}The Tution fee, Accommodation charges and other allied service charges are subject to an annual increase of upto 10%.

Accommodation Charges –₹ 2,31,100 per annum.

Other Allied Service Charges -₹ 1.24.900 per annum. (Other Allied Services including but not limited to Food. Laundry, Security Services, Housekeeping Charges, Electricity etc.)

ADMISSION PROCEDURE

Applicants for the B.Sc. (Hons.) Environment & Sustainable Development at JSES can apply direct through our online admission form available at our website. Kindly scan QR code / follow URL to visit our admission page.



https://jgu.edu.in/admissions/



EDUCATION LOANS

Suggested Financial Institutions to apply for an education loan.









SCHOLARSHIPS

At O.P. Jindal Global University, scholarships are awarded on the basis of merit and means. Marks secured in the qualifying examination (Class 12 for UG students and graduation scores for PG students), entrance examination score. and faculty interview scores are parameters taken into consideration for the award of the scholarship. Extra-curricular achievements outside of the classroom are also given weightage.



+91 7419 614 946







^{**}Fully refundable Security deposit of Rs. 50,000 shall be collected at the time of admission as per university rules.

THE PROGRAMME

B.A. (HONS.) IN ENVIRONMENT & SUSTAINABLE DEVELOPMENT

Humanity's common future depends on striking a balance between economic development and environmental conservation. Sustainable development envisages a framework in which human communities prosper with the environment supporting our needs and aspirations. Our B.A. (Hons.) in Environment and Sustainable Development will open numerous doors and opportunities for you to work in this most important and upcoming area.





A mix of sustainable policy-making, environmentally-sound management together with scientific research and concerted conservation efforts is the management and governance model for the future. We need to recognize that if the earth's systems collapse, humans and their progress will collapse too. For instance, we are witnessing rivers becoming sick with pollution, forests disappearing and the air becoming increasingly unbreathable.

In 2013, the carbon dioxide (CO2) concentration in the atmosphere crossed the 400 ppm (parts per million) for the first time ever in the recorded history followed by the warmest summers across the globe. The continuously rising atmospheric CO2 is causing global warming and is adversely impacting our planet, resulting in droughts in some places and floods in others. The sea level rise is threatening coastal cities and islands with inundation and sinking.





The world is witnessing another episode of mass extinctions due to climate change, land-use change and habitat destruction. We are fast losing a number of animal and plant species which are crucial for human existence on the earth. Only through active conservation measures can tigers, elephants, snow leopards and many other iconic species be saved from extinction.





The ecological changes we witness today are largely a consequence of the unprecedented growth in human population and technological development. As a consequence, environmental problems like global warming, climate change, pollution and biodiversity loss have ensued.

These are all signs of a global emergency which need a qualified and trained manpower, leadership and response.

To overcome these challenges and promote inclusive and sustainable development, the United Nations set the Millennium Development Goals (2001-2015) for all nations, and thereafter set the 17 Sustainable Development Goals (2016-2030) which have to be met by all nations.

B.A. (Hons.) Environment & Sustainable Development at JSES is a niche, one-of-its-kind programme dealing with all aspects of environment and sustainability studies along with cutting edge research and discourse around the UN Sustainable Development Goals.



LEARNING OUTCOMES

The B.A. (Hons.) Environment & Sustainable Development programme provides a robust understanding of environment and sustainability policies, practices, economic frameworks, and scientific and technological aspects through a multidisciplinary lens. Students will learn the necessary skill sets to critically analyse environment & sustainability issues through the prism of social science, policy & law, economics, ecology, geology, meteorology and other basic sciences. Students will also receive necessary field exposure and corporate and NGOs-based internship opportunities preparing them for a dynamic career in the field of environment and sustainable development. The students taking the course will:

- Be empowered to identify and understand the various tools and approaches for environmental problem solving and sustainable development.
- Critically engage with and analyse the discourse around sustainable development.
- Learn necessary skills required for engaging in critical and qualitative analysis, and problemsolving exercises for environmental protection and sustainable development.
- Learn the skills required for the formulation and evaluation of environmental policies and practices.



OPENING THE PATHWAYFOR THE ENVIRONMENTAL ENTHUSIASTS

The unique pedagogy, design and course structure of B.A. (Hons.) in Environment & Sustainable Development at the JSES opens up a kaleidoscope of career opportunities in the domain of environment and sustainability. A plethora of career opportunities will open up for the BAESD graduates in industry, government & private sectors. environment & sustainability compliance, green consultancy and research at the national and international levels. Graduates will also be able to pursue higher studies such as master's programmes in universities around the world.

This is a multi-disciplinary, contemporary degree programme through which you will gain knowledge of a number of key areas that play a role in environmental protection and sustainable management of natural resources including income generating opportunities in sustainable businesses. With

these courses in environmental science, economics, policy, law and the social sciences, students will develop an integrated understanding and perspectives of environment and sustainability.

The programmes offered at JSES are aimed at the leaders of tomorrow - the change makers, innovators and problem solvers! This degree will give you an edge over others as a variety of government agencies, private businesses and international organisations are looking for experts in the field of environment, sustainable

development and conservation. You will gain an understanding of the three pillars of sustainable development – environmental, social and economic – making this degree ideal in terms of knowledge and skill sets, to equip you to work in research, project management, governance and administration.

At JSES you will receive a well-rounded education that will equip you for an increasingly rapid and continuously growing job sector in the coming years. This is a course for the present and the future



COURSE STRUCTURE

Students in the B.A. (Hons.) Environment & Sustainable Development programme will require to complete requisite courses and earn minimum credits as required by the University. In addition, internships are a mandatory requirement and are facilitated by JSES.



Semester - 1

- Climate Change and Policy
- Ecology, Ecosystems and Wildlife
- Environmental Policies and Practices
- Sociological Perspectives on Environment
- Planetary Boundaries and Sustainable Development Goals
- Introduction to Research & Academic Writing

Semester - 2

- Environmental Ethics
- Water: Science and Policy
- Waste Management: Sustainable Practices
- Environmental Data Analysis
- Environmental Pollution & Community Health
- Social Impact Assessment

2 YEAR

Semester - 3

- Water, Sanitation and Health
- Urban Sustainability
- Energy and Environment
- Environmental Impact Assessment
- Corporate Environmental Responsibility

Semester - 4

- Environmental Management Systems
- Natural Hazards and Disaster Resilience
- Sustainable Production and Consumption
- Ecosystem Restoration and Conservation
- Natural Resource Economics



Semester - 5

- Environmental, Social, and Governance (ESG)
- Environmental Auditing
- Cross-elective/Minor courses

Semester - 6

- Food and Sustainability
- Green Finance
- Cross-elective/Minor courses



Semester - 7

 Cross-elective/Minor courses & Dissertation/Independent Study Modules

Semester - 8

 Cross-elective/Minor courses & Dissertation/Independent Study Modules

Media and Communication | Sociology | Visual Arts | Banking and Finance | International Affairs and Diplomacy | Psychology | Urban Studies | Interior Studies | Architecture Studies | Economics | Public Policy | Public Health and Human Development

^{*}Students can avail to go on an exchange semester in the 5th and 6th semesters.

^{*}Apart from the above, students can also pursue a Minor Programme in any one of the following disciplines

ADMISSION REQUIREMENTS & FEES STRUCTURE

Programme	B.A. (Hons.) Environment & Sustainable Development		
Course Duration	4 Years		
Eligibility Criteria	 Successful completion of the Class 12 examination in any Stream from an Indian or Recognized international board (CBSE ISC State Board Cambridge IB NIOS). IB students must secure a diploma with minimum 24 credits with minimum 3 HL and 3 SL subjects. For students enrolled in the Cambridge Board, applicants must appear for a minimum of 3 subjects at the A-level to be eligible to apply to the undergraduate programmes. 		
Admission Process	JGU follows a three-stage admission process • Evaluation of the application form including Personal Statement • Online Entrance Test/ Score of listed national or international entrance test (JSAT / SAT / ACT / CUET) • Personal Interview (Online mode)		
Application Fee	₹ 2,500/-		
Tution Fee	₹ 3,50,000/- per annum*	Refundable Security Deposit	₹ 50,000/-**

^{*}The Tution fee, Accommodation charges and other allied service charges are subject to an annual increase of upto 10%.

Accommodation Charges –₹ 2,31,100 per annum.

Other Allied Service Charges -₹ 1.24.900 per annum. (Other Allied Services including but not limited to Food. Laundry, Security Services, Housekeeping Charges, Electricity etc.)

AADMISSION PROCEDURE

Applicants for the B.A. (Hons.) Environment & Sustainable Development at JSES can apply direct through our online admission form available at our website. Kindly scan QR code / follow URL to visit our admission page.



https://jgu.edu.in/admissions/



Suggested Financial Institutions to apply for an education loan.









SCHOLARSHIPS

At O.P. Jindal Global University, scholarships are awarded on the basis of merit and means. Marks secured in the qualifying examination (Class 12 for UG students and graduation scores for PG students), entrance examination score. and faculty interview scores are parameters taken into consideration for the award of the scholarship. Extra-curricular achievements outside of the classroom are also given weightage.



+91 7419 614 946





^{**}Fully refundable Security deposit of Rs. 50,000 shall be collected at the time of admission as per university rules.



This is a course for the leaders of tomorrow, the changer-makers, innovators and deep-thinkers...

With a B.A. (Hons.) in Environment & Sustainable Development you will gain access to an exciting world of opportunities.

Do you want to work in Government?

This degree will give you an edge as a variety of government ministries and departments need experts in sustainable development and conservation. You will gain an understanding of the three pillars of sustainable development – environment, social and economic – making this degree ideal in terms of knowledge and skill sets, to equip you to work in governance and administration.



Do you aspire to be an influencer – impacting and contributing to national and international environmental governance?

Inter-governmental bodies, think tanks, research bodies and NGOs play a powerful role in this area – and there are a number of influential organisations that you can be a part of: The United Nations Environmental Program, United Nations Development Program, Intergovernmental Panel on Climate Change (IPCC), International Union for the Conservation of Nature (IUCN), Worldwide Fund for Nature (WWF), Worldwatch Institute, Centre for Science and Environment, and the Energy and Resources Institute (TERI), just to name a few – and they all need people who have the multi-disciplinary specialisation of a degree in Environment and Sustainable Development.







Do you want to work in green governance in the corporate sector?

Companies and industries around the world need people who can advise them about corporate social responsibility, sustainability, as well as energy-efficient, climate-appropriate and environmentally-sound policies, keeping them green, and ensuring that they remain safe from lawsuits. This degree will provide the foundations through which you can be that person.



Does deep-thinking, research, writing and innovation fascinate you?

This degree will equip you for further studies and work in Environmental Science and Conservation. Through research and exploration of both nature, as well as innovative concepts and ideas through which nature can be saved, you can be the one to provide the data and inputs that is the backbone of policy and governance at the national, regional and international levels.



Do you want to discover and uncover truths and reveal them to the world?

Through this degree you can enter the exciting world of nature journalism. Through your writings, photographs and research, you can be the one to bring to the forefront stories of nature in its glory, as well as nature in trouble. If you love spending time in the great outdoors and want to be the voice of nature this pathway would also be open to you.



This is one of the fastest growing sectors and its demand is only set to increase. By specialising in Environment and Sustainable Development, you will be sought-after at the international and national levels, by Government bodies and departments, inter-governmental organisations, non- governmental organisations, companies, industries, corporate houses, publication houses and research bodies.

The sky is the limit as you can diversify into a host of sub-areas, whether climate, energy, wildlife and forests, sustainable development or conservation.





- Conservation Officer
- Sustainable Rural Development Specialist
- Environment & Sustainability Consultant
- Environmental Impact Assessment Consultant
- Environmental Legal Compliance Officer
- Sustainable Development Policy and Governance Advisor
- Programme and Project Coordination and Management
- Environmental Project Planning and Audits
- Sustainable Energy Consultant

TOP CAREERS IN ENVIRONMENT & SUSTAINABLE DEVELOPMENT

- Urban Planner
- Smart City Planner
- Waste Management Specialist
- Sustainability Specialist
- Environmental Health Officer
- Environmental Manager

Research and Development

INTERNATIONAL SEMESTER

EXCHANGE TESTIMONIALS





My 5-month exchange program at Monash University, Australia was a truly transformative experience. Studying courses in Business and Environment broadened my understanding of sustainability, allowing me to view it through a fresh, global perspective. The unique teaching approach at Monash helped me become a faster learner, equipping me with the skills to adapt and excel in diverse academic and professional settings.

Beyond academics, living alone in Australia was a defining life experience—one that taught me resilience, independence and the value of self-reliance. Exploring the country's natural beauty and forming lifelong friendships made this journey even more special.

I am incredibly grateful to O.P. Jindal Global University for offering me this opportunity to grow, both personally and professionally. This experience has shaped me into a more confident student and future leader, ready to make a meaningful impact in the field of sustainability.





Final Year Student
Jindal School of Environment and
Sustainability
O.P. Jindal Global University



My 5-month exchange program at Monash University, Australia was a truly transformative experience. Studying courses in Business and Environment broadened my understanding of sustainability, allowing me to view it through a fresh, global perspective. The unique teaching approach at Monash helped me become a faster learner, equipping me with the skills to adapt and excel in diverse academic and professional settings.

Beyond academics, living alone in Australia was a defining life experience—one that taught me resilience, independence and the value of self-reliance. Exploring the country's natural beauty and forming lifelong friendships made this journey even more special.

I am incredibly grateful to O.P. Jindal Global University for offering me this opportunity to grow, both personally and professionally. This experience has shaped me into a more confident student and future leader, ready to make a meaningful impact in the field of sustainability."

- Anaya Master B.A. (Hons.) Batch 2022







Prabhroop Kaur

Final Year Student Jindal School of Environment and Sustainability

O.P. Jindal Global University

I'm grateful to have been part of the Semester Exchange Program at the University of Virginia, an incredible opportunity where my tuition, on-campus housing, and meals were fully covered. During my time at UVA, I had the chance to explore diverse disciplines, including Global Sustainability, Public Health, Evidence for Policy, Sustainability & Business, and Material Science.

This experience broadened my perspective on sustainable development, allowed me to engage with new ideas, and immerse myself in a dynamic learning environment. I truly appreciate the knowledge, friendships, and insights I gained throughout this journey!

"I'm grateful to have been part of the Semester Exchange Program at the University of Virginia, an incredible opportunity where my tuition, on-campus housing, and meals were fully covered. During my time at UVA, I had the chance to explore diverse disciplines, including Global Sustainability, Public Health, Evidence for Policy, Sustainability & Business, and Material Science.

This experience broadened my perspective on sustainable development, allowed me to engage with new ideas, and immerse myself in a dynamic learning environment. I truly appreciate the knowledge, friendships, and insights I gained throughout this journey!"

- Prabhroop Kaur B.Sc. (Hons.) Batch 2022



NOTABLE ALUMNI

Himmat Singh Bakshi	B.A. (Hons.) Batch 2020	Working as Intern in IUCN
Aparna lyer	B.A. (Hons.) Batch 2020	Working as ESG Analyst in Treeni Inc.
Mohammed Anas	B.A. (Hons.) Batch 2020	Co-Founder of Jeevatva Composting and Recycling Pvt. Ltd
Udai Vir Singh	B.A. (Hons.) Batch 2020	Consultant at INTACH
Erik Thomas	B.A. (Hons.) Batch 2021	Working as Naturalist with Taj Safaris
Deeti Shrotriya	B.A. (Hons.) Batch 2021	Working as Senior ESG Analyst in Ernst and Young (EY)
Aman Dawar	B.A. (Hons.) Batch 2021	Working as Senior Fellow in Development Alternatives
Pratyushi Shravani	B.A. (Hons.) Batch 2021	Pursuing Masters in Environmental Management from University of Reading
Mehr Mehta	B.A. (Hons.) Batch 2021	Sustainability Trainee at Qpro Design and Consulting
Vedha Sharma	B.A. (Hons.) Batch 2021	Sustainability Executive at Z-Tech India Limited
Trisha Banerjee	B.A. (Hons.) Batch 2021	Pursuing Masters at the University of Manchester in Environmental Impact Assessment and Management
Anaya Master	B.A. (Hons.) Batch 2022	Working as ESG and Sustainability Analyst at EnvInt
Shamita Nambiar	B.A. (Hons.) Batch 2022	Working as Sustainability Analyst in ERM
Anika Singh Jodha	B.A. (Hons.) Batch 2022	Intern with Oxford Net Zero Program
Avi Sharma	B.A. (Hons.) Batch 2022	Founder of AA Eco Tech
Sri Vyshnavi Chamarti	B.A. (Hons.) Batch 2022	Intern at ENGRIN Services Pvt. Ltd.
Tashit Talwar	B.A. (Hons.) Batch 2022	Managing Director at Talwar Farms , Uttarakhand
Aman Mehta	B.A. (Hons.) Batch 2022	Pursuing Masters in Environmental Management and Development at Australian National University
Dhwani Mothay	B.A. (Hons.) Batch 2022	Junior Manager at O.P. Jindal Global University
Tanay Narain Raina	B.A. (Hons.) Batch 2022	Trainee at Grant Thornton Bharat LLP

Laavanya Nilesh Rathi	B.Sc. (Hons.) Batch 2022	Working as Junior Fellow at Development Alternatives, Delhi
Manit Sankhla	B.Sc. (Hons.) Batch 2022	Working as Junior Manager at O.P. Jindal Global University
Dhyan Devu Pai	B.Sc. (Hons.) Batch 2022	Pursuing Masters in Energy and Environmental Engineering from University of Leeds, UK





STUDENTS TESTIMONIALS



AMAN MEHTA B.A. (Hons.) Environment and Sustainable Development

"During my five-week internship at the Centre for Science and Environment (CSE) in New Delhi, I had the opportunity to contribute to their Municipal Solid Waste and School of Circular Economy team. My primary task was to conduct secondary research for a "Compendium on Best Practices in Solid Waste Management in the Global South". The main purpose of this report is to highlight best practices for the management of waste in the global south. Specifically, I was assigned to a Material Recovery Facility (MRF) in Budiriro,

Zimbabwe, where I studied their waste management strategies. Additionally, I explored other practices in Kenya, Rwanda, and Mozambique. With the help of our Point of Contact in each country we were able to get access to data about the waste practices followed in each country. Under the guidance of Dr. Richa Singh, I co-authored a blog on the integral role of women in waste management. The blog was published on the Down to Earth webpage. This experience allowed me to delve deeper into the gender dynamics within the waste management sector. Furthermore, I participated in two significant training events: a residential training on Sustainable Solid Waste Management to Strengthen Implementation of SBM 2.0 and a second edition of the National Workshop on Coalition of Coastal Cities to Combat Marine Litter. These events provided valuable insights into the current state of Indian waste management and marine litter issues. My internship at CSE expanded my expertise in municipal solid waste management and enabled me to connect with individuals working in the same field. Through these interactions, I was able to discuss challenges and potential solutions related to Indian waste management systems. This experience has undoubtedly enhanced my skills, particularly in the area of sustainability. I am eager to continue working with CSE in the future and contribute to their efforts in addressing environmental issues."

ANIKA SINGH JODHA

B.A. (Hons.) Environment and Sustainable Development

"During my internship at the Centre for Science and Environment (CSE). I had the privilege of working with the Environment and Education Unit. My experience was primarily focused on contributing to the Young Environmentalist website and the Gobar Times Edition for young adults, where I was actively involved in several key areas. My role encompassed content creation and social media management, where I designed 13 Instagram posts, and 10 Instagram stories tailored to engage a youthful audience on issues of environmental sustainability.



In addition to social media, I was responsible for developing various thumbnails for the Young Environmentalist website. This required a blend of creativity and technical skill to ensure that the visual elements of the website were both attractive and aligned with the overall mission of the platform. Another significant aspect of my role was handling outreach and queries through the Green Schools Programme (GSP) portal. This involved responding to inquiries, providing support, and facilitating communication between the organization and its stakeholders, ensuring that our educational initiatives reached and engaged the intended audience. Moreover, I had the opportunity to assist in the Sustainable Architecture Workshop organized as part of the Young Environmentalist initiative. This workshop, which saw the participation of over 100 individuals, focused on innovative and sustainable approaches to architecture. This internship provided me with invaluable experience in digital content creation, social media strategy, and educational outreach within the context of environmental sustainability."



SHAMITA NAMBIAR B.A. (Hons.) Environment and Sustainable Developmen

"For summer internship of 2024, I remotely worked with VMC Management Consulting in the ESG department. In collaboration with other peers and interns, I researched and drafted reports on ISO's along with the recently amended standards. I investigated the role of IT in sustainable supply chain management, which is an upcoming sustainability solution for manufacturing companies. The

highlight of my internship was assisting the consultant in developing an ESG steel performance index for the steel sector to adhere to. My summer goal was to learn more about ESG, and this internship met my expectations."



LAAVANYA NILESH RATHI B.Sc. (Hons.) Environment and Sustainable Development

"During my internship at DRDO. I had the privilege of working in the DIHAR sector (Defence Institute of Higher Altitude Research). My research primarily focused on the Organic Farming in Ladakh: Opportunities and Challenges. The internship was divided into two parts. The first part was remote, where I researched the current state of organic farming in Ladakh and compared the prices of organic produce in other cities. I conducted surveys and collected data. The second part involved fieldwork, where I travelled to Ladakh to gain practical

knowledge and hands-on experience. I explored the DIHAR sector, where organic farming was practiced in a controlled environment using natural ingredients and greenhouses. In addition to this, I surveyed farmers from various villages and had the opportunity to experience the challenges and daily life of the Ladakhi people. After completing the fieldwork, I prepared a report addressing the current status of the organic market in Ladakh, along with the opportunities and challenges faced by the farmers in the region. Apart from the official work. I also had the opportunity to explore Ladakh. I visited various places. including stupas. Pangong Lake, and SECMOL School, which was established by Sonam Wangchuk, an engineer, innovator, and education reformist. The school is renowned for its sustainable architecture and practices. I also experienced the region's culture, interacted with many people, and gained a real-life glimpse of the lifestyle of the local community. Additionally, I had the opportunity to try the organic fruits and vegetables grown in the region. This internship was an invaluable experience. blending academic learning with real-world application. It allowed me to deepen my understanding of organic farming in Ladakh, gain hands-on experience, and develop essential life skills such as independence and problem-solving. I look forward to similar internships or job opportunities in the future.

B.Sc. (Hons.) Environment and Sustainable Development



The main focus of Siruthuli, an NGO, is to rejuve nate the water bodies and create a green environment in and around the city. I chose this organization mainly for this purpose. The course provided me with knowledge on specific planting techniques, field work, media content creation and creating awareness among school students.

I developed knowledge about the Miyawaki method of planting trees. Siruthuli has identified areas to cultivate this practise. This method requires identifying the vegetation, preparing the soil, planting trees and mulching the

forest. I was able to witness the first two steps of the process at the Golf course. On that particular day, we were given awareness about the type of trees to be planted and also hands- on-experience in the soil preparation process. In addition, on some days we were given assignments at sites in which the planting process had already been done. During this period, I worked on mulching the forest, which is a sustainable answer to manage any overgrown or unwanted plants/trees. This taught me the importance of maintenance and planning work that are also involved in such projects.

Apart from this, school children were given awareness about the need to address environmental issues and to restore natural resources. For this, I was required to give a short speech on environment and sustainable development, which brushed-up my basics too. Media content has occupied an important part in our lives. For Siruthuli's public awareness program, I had to create a video on their 'SPB vanam project' which enhanced my technical and creative skills.

Overall, this internship program has provided me valuable experience in a holistic manner in various aspects of environment and sustainable development.



ANANYA HODA

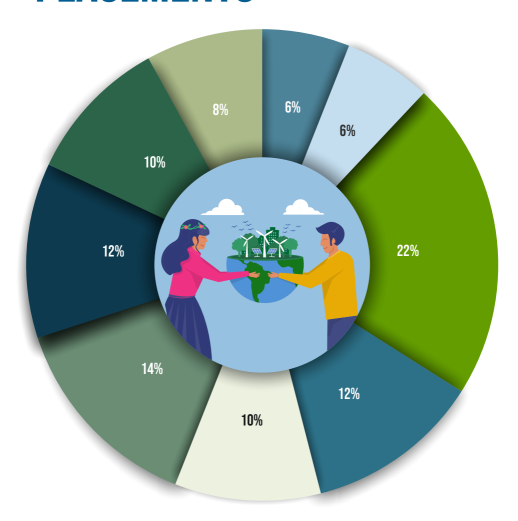
B.Sc. (Hons.) Environment and Sustainable Development

My internships have been transformative, offering me a wide range of experiences in both practical and research-oriented fields. At Eastern Organic Fertilizer Company in Kolkata, I gained valuable insights into sustainable agriculture, focusing on organic practices that align with environmental preservation. My role allowed me to understand the impact of organic fertilizers on soil health and agricultural productivity. reinforcing my passion for eco-friendly solutions in the farming sector.

During my research internship with UNESCO-Kritvanand Club. I developed critical analytical skills and learned to create simulation models. This experience significantly enhanced my understanding of complex environmental systems, helping me analyze global environmental challenges more effectively. It also strengthened my research abilities and deepened my understanding of the intersection between policy, economics, and sustainability.

The Monash GIG Program in Australia offered a global perspective, exposing me to international sustainable practices in environmental governance. The exchange not only expanded my knowledge but also fostered a collaborative mindset, enabling me to work across cultures and disciplines to address pressing environmental concerns.

INTERNSHIPS & PLACEMENTS



- BIODIVERSITY & WILDLIFE CONSERVATION
- HEALTH, SAFETY & BIOTECHNOLOGY
- ENVIRONMENTAL CONSULTING & SERVICES
- SUSTAINABLE BUSINESS & MANUFACTURING
- RENEWABLE ENERGY &
 SUSTAINABLE TRANSPORTATION

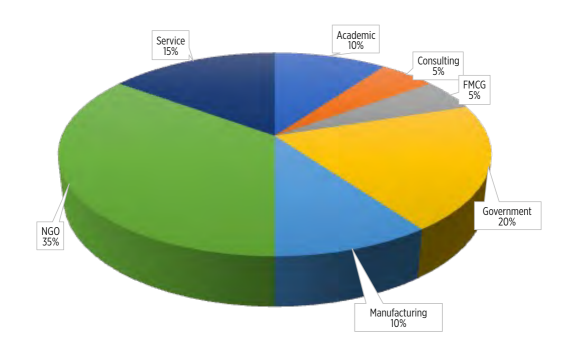
- WASTE MANAGEMENT & CIRCULAR ECONOMY
- SUSTAINABILITY CONSULTING & CORPORATE SUSTAINABILITY
- ENVIRONMENTAL RESEARCH. POLICY & ADVOCACY
- CONSERVATION & RESOURCE MANAGEMENT

TOP 15 COMPANIES

FOR INTERNSHIPS AND PLACEMENTS









STUDENT INTERNSHIPS

MAJOR INTERNSHIP ORGANIZATIONS

Company Name

Aecom

Amakarro

America India Foundation

Ceds

Centre For Science And Environment

Centre Of Excellence Zero Trucking Emissions IIT Madras

Council For Social Development

Earth 5R

ECE

Ecokaari

EFI

Enbiogreen

Environment Health, Safety And Waste Management

Ernst & Young

Gig Programme With Monash University (Cias)

Grant Thornton Bharat LLP

Grindwell Norton

Hero Motocorp

India Lost And Found

India Youth For Society

Companies Developing And Implementing

Sustainable Business And Practices

ITC

Jet Tech Pvt. Ltd.

Karnataka State Planning And Policy Commission-

UNDP SDG Cell

Kritiyanand Unesco Club

Kuddle Life, Pondicherry

Land Resource, Nagaland Maestro Healthcare Pvt. Ltd.

Monash University Immersion Program

Mumbai Metro Rail Corporation Ltd

Nettzero

NHIE. Leh

Northern Coalfields Limited

Policy Wisdom Singapore

Radiance Appliances

Re Sustainability Ltd.

Satpalda

SFC

Siruthuli The Forest Dept Jaipur

The Green Environment Services

Co-Op. Society Ltd

TIGS

Urban Planning And Sustainable Development

Vision 360

Water Resources Management

Wildlife Conservation Society India

WWF

Sector

Engineering, Infrastructure & Environmental Services

Sustainable Products & Environmental Consulting Social Development (with Environmental Initiatives)

Research & Development in Environmental Sciences

Environmental Research. Advocacy & Policy

Sustainable Transportation, Renewable Energy

Social Development (includes Environmental Sustainability)

Waste Management & Circular Economy

Environmental Consulting, Compliance & Engineering

Recycling, Upcycling, Waste Management Environmental Conservation & Forest Management

Biotechnology for Environmental Solutions

Health Cofe to an all Francisco manufactures

Health, Safety, and Environmental Consulting

Sustainability Consulting (under broader management consulting)

Research & Education in Environmental Sustainability

Sustainability Consulting (under broader management consulting)

Industrial Products & Environmental Sustainability

Sustainable Mobility & Manufacturing

Environmental Conservation, Cultural Heritage

Environmental Advocacy & Youth Engagement

Sustainable Business Practices, Corporate Sustainability

Sustainable Business Practices, Renewable Energy, and Waste Management

Industrial Waste Management & Environmental Engineering Policy Development & Environmental Sustainability

Cultural Heritage, Environmental Education

Sustainable Living, Social and Environmental Enterprise

Land Conservation & Sustainable Resource Management

Healthcare with Environmental Initiatives

Research & Education in Sustainability

Sustainable Transportation & Infrastructure

Carbon Reduction & Climate Solutions

Rural Development & Environmental Initiatives in Leh

Mining with Environmental Compliance

Policy Advocacy, including Environmental Policies

Manufacturing with Sustainability Practices

Waste Management & Environmental Services

Geospatial Solutions for Environmental Monitoring

Environmental Consulting

Water Conservation, Environmental Protection

Forest Conservation & Management

Environmental Services, Waste Management

Research & Advocacy in Environmental Sustainability

Urban Sustainability & Planning

Consulting in Sustainability and Environmental Practices

Water Conservation & Resource Management

Wildlife Conservation, Biodiversity Protection

Global Environmental Conservation, Wildlife Protection

DEBATE SOCIETY

The adrenaline rush at the sight of a podium, the sheer love for arguing, the camaraderie within a team, the passion to learn and win, and the innumerable stories embedded in our memories with every passing debate, is what the Jindal DebSoc promises to offer year after year. With a greater level of spontaneity in speeches and emphasis on matter and the skill of fleshing out arguments over manner, the Jindal DebSoc provides a platform to find safe place on campus.



A Model United Nations conference is a simulation of the proceedings that take place at the headquarters of the United Nations in New York, USA. It is an internationally recognized activity, and regarded as a form of enriching JSIA students with experiences in public speaking and diplomacy. We seek to bring together participants to debate on pressing international issues, express views and intriguing ideas to tackle global conflicts and forge friendships along the way.

HUMAN RIGHTS SOCIETY

Human rights are the fundamental rights one has for survival and dignity. The Human Rights Society, over the years worked primarily through grassroots activism and spreading awareness about the systemic oppression faced by millions of people around the world. We've actively worked in areas of child labor and workers' rights.

We brought Renegades – a rock concert with a cause, Monkey Speak – a free speech magazine facilitated by students, Bal Adhikar Sabha – a round table conference on child rights, juvenile justice, Right to Education and advocacy for the rights of children with disabilities, research work on Right to Education and much more.

DIPLOMANIA SOCIETY

JSIA has established a unique academic initiative – Diplomania, which is the first International Relations Society of O.P. Jindal Global University. It focuses on opportunities and challenges in contemporary International Relations. Since its establishment in the year 2018, Diplomania has organised two successful International Youth Conclaves.

SOCIAL SERVICE SOCIETY

The Social Service Society, conceived in 2009, has come a long way since its inception. We have grown from having one programme teaching children of construction workers – to running numerous activities simultaneously, both on and off campus, open to all of the JGU students and faculty community. We are an open society that is committed to ensuring that as many people as possible can benefit from our privilege. Our initiatives include teaching children at the Balgram orphanage, the children of the Sodexo staff, and the children at the Rohat primary and secondary school. We also help the members of the Tulip labor colonies with their problems, and the members of the Rohat village with issues relating to governance.



I JGU BOOK CLUB

The JGU Book Club was founded in the year 2014 by Prof. Nisha Nair, and has evolved to be a part of the Literary and Fine Arts Society at O.P. Jindal Global University. It is an exclusive club that promotes love for reading, literature, and creative expression. The club holds periodic book discussions, Author's talks, and panel discussions. In the year 2016, it received an award for 'The Most Promising Initiative' on the University Day. Over the years, the JGU Book Club has been a site of various cultural and literary events in the university. In 2017, the Book Club initiated JGU's first literary festival 'Sahityam'.

THE ENVIRONMENT SOCIETY

The Environment Society aims at making JGU, a green campus. We wish to initiate sustainable alternatives on campus to achieve our goal. In addition to that, we will be working towards creating a sense of awareness with respect to human impact on the environment and thereby change the attitude of students towards sustainability.

ACADEMIC WRITING SOCIETY

The Academic Writing Society (AWS) is established with the intention of promote quality academic writing amongst the students of JGU and to promote reform in the style of writing with a view to deliver publishable articles. The aim of AWS is to serve as a bridge between the ideas of the students and channel them by providing assistance in both style and substance. AWS will have specific days in a month when guided response will be handed to students registered with the AWS. The primary objective of AWS is to promote dialogue among key issues and cater to the ideas of students with a view to deliver publishable material.

JGU SPORTS SOCIETY

The JGU Sports Society strives to inculcate a strong sporting spirit on campus. It works to promote the sporting culture and promote participation in various sports festivals throughout the country. The main objective of the society is facilitating sportspersons on campus to achieve their full potential and to provide a recreational outlet for all students that lays outside a classroom.

JGU THEATRE SOCIETY

The JGU Theatre Society strives to make a change. The society combines the creative ideas and abilities of all its members to achieve maximum efficiency. Theatre is one of the higher cultural activities that marks us as imaginative and creative.

APERTURE, JINDAL PHOTOGRAPHY & VISUAL ARTS SOCIETY

Welcome to The Jindal Photography and Visual Arts Society. With a new year, a new vision and the same drive and enthusiasm to promote participation and enjoyment of photography in a good humored, relaxed and supportive environment, JPVAS welcomes students of all ages and aptitude, with the society's current members including photographers from across a vast spectrum of ability, from amateurs to professionals. With an aim to help one another, learn more about photography by meeting and discussing the art with like-minded individuals, developing practical photographic skills and techniques, discussing composition and others through practical sessions and critique sessions the society believes in taking advantage of photographic opportunities as they arise and making a lesson out of them.











JSES FACULTY PROFILE



PROF. (DR.) ABHIROOP CHOWDHURY

Dean & Professor, Jindal School of Environment & Sustainability (JSES)

B.Sc.; M.Sc. (Calcutta University); Ph.D. (IIT Dhanbad)



PROF. (DR.) GOVIND SINGH

Associate Professor &
Associate Dean (Alumni Affairs)

B.Sc.; M.Sc. (University of Delhi); Ph.D. (University of Delhi)



PROF. (DR.) KUMAR MANISH

Associate Professor, Associate Dean – Academic Affairs and Admissions & Outreach

B.Sc.; M.Sc. (University of Delhi); Ph.D. (University of Delhi)



PROF. (DR.) NEELU ANAND JHA

Associate Professor, Assistant Dean – Student Affairs and Office of Research

B.Sc; M.Sc (University of Delhi); Ph.D. (University of Delhi)



PROF. (DR.) RICKI LEVI

Assistant Professor

B.A.; M.A.(Tel-Aviv University); Ph.D. (Tel-Aviv University)



PROF. (DR.) RAHUL DEVRANI

Assistant Professor, Assistant Dean - Office of Career Services and International Affairs

B.Sc. Hons. (University of Delhi).; M.Sc. (HNB Garhwal University); Ph.D. (University of Delhi)



PROF. (DR.) BRAMHA GUPTA

Assistant Professor

B.Tech (Guru Ghasidas Vishwavidyalaya Central University); M.Tech (IIT Dhanbad) PhD (IIT Kharagpur)



PROF. (DR.) AYUSHI SRIVASTAVA

Lecturer, Assistant Dean – Online Programmes

B.A., M.A. (University of Delhi); Ph.D. (IIT Delhi)



JSES BOARD OF ADVISORS



MR. NICK ROBINSON

BA, Brown University JD, Columbia University School of Law

Professor of Law, University Professor on the Environment and Gilbert and Sarah Kerlin Distinguished Professor of Environmental Law Emeritus; Co-Director, Global Center for Environmental Legal Studies, Elisabeth Haub School of Law at Pace University.



MR. JUSTICE MICHAEL D. WILSON

JD, David A. Clarke School of Law; Bachelor's Degree, University of Wisconsin-Madison

Associate Justice, Supreme Court of Hawaii



MS. DEEPA BADRINARAYANA

B.A., LL.B., National Law School of India University, Bangalore, India LL.M., Pace University School of Law S.J.D., Pace University School of Law

Professor, Dale E. Fowler School of Law, Chapman University



MR. M.C. MEHTA

Post-Graduation and Law degree from Jammu University

Public Interest Environmental Lawyer, Supreme Court of India



MR. BEN BOER

LL.M. (Melbourne), LL.B. B.A. (Hons.)

Emeritus Professor, University of Sydney; National Distinguished Professor, Wuhan University



MR. SHYAM DIVAN

B.Com and LL.B, University of Mumbai LL.M.,University of California, Berkeley

Senior Advocate, Supreme Court of India



MR. MICHAEL BLUMM

LL.M., J.D., National Law Center, George Washington University, Washington, D.C. B.A., Williams College, Williamstown, Massachusetts

Jeffrey Bain Faculty Scholar and Professor of Law Lewis & Clark Law School, USA



MR. NAVROZ K. DUBASH

MA and Ph.D, University of California, Berkeley, and AB, Princeton University

Professor, Centre for Policy Research, India



INTERNATIONAL OPPORTUNITIES

SEMESTER EXCHANGE





























SEMESTER ABROAD

















DUAL DEGREE PATHWAY

















University hall of residence for students consists of several blocks of buildings designed by a French architect. University has:

- 24x7 health center with medical officer.
- Center for wellness and counselling.
- Washex hospitality solutions.
 - 24x7 Security.
 - State of the art sports facility includes badminton, tennis, basketball courts, cricket ground, football, volleyball, swimming pool, indoor games, gymnasium, yoga & aerobics.
- Multi-cuisine dining facility.
 - Fully functional branch of ICICI bank with ATMs (ICICI bank and others) on several locations.
- Post office extension/courier office.









A world class food court - Outlets at this food court provide multi-cuisine options through brands such as Baskin Robins, Dominos, Subway, Bercos, Moti Mahal, Chaayos, Malgaadi Dhaba, Oki Poki, Dunkin Donuts, Nirula's, Bikanervala, Bercos, Mahabelly etc.

OTHER FACILITIES

APOLLO PHARMACY AMUL ICE CREAM PARLOUR CAFÉ COFFEE DAY TUCK SHOP

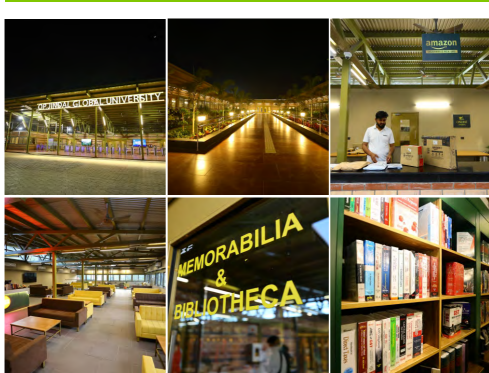
JUICE & MORE TUCK SHOP CHAI TAPRI TRIN BEAUTY SALON

STARBUCKS CONVENIENCE STORE REPROGRAPHIC CENTRE

NESTLE TUCK SHOP

LOOKS TAILORING HOUSE





INDIA'S FIRST THE CONSTITUTION MUSEUM AND THE RIGHTS & FREEDOMS ACADEMY



NAVEEN JINDAL SPORTS ACADEMY



A STATE-OF-THE-ART ACADEMY FOR TRAINING & REHABILITATION

JGU at a GLANCE































12 SCHOOLS



30+ Undergraduate Programmes 20+ Postgraduate Programmes





























RESEARCH

6 Research & capacity building institutes

















INTERNATIONAL COLLABORATIONS















RANKINGS & RECOGNITIONS









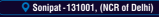












JGU - An Initiative of Jindal Foundation









