Putting Chhattisgarh on the Global Education Map

OP Jindal University

Founded by the Jindal Education and Welfare Society, OP Jindal University (OPJU) aims to develop young professionals and future leaders who will not only power growth and development in the state, but also make a mark globally.

At the core of the university’s philosophy and approach lies the belief that students learn best when exposed to real world situations and enriching interactions with practitioners and professors.

We at OPJU believe that every student has innate potential that can be unlocked through quality teaching and mentorship.

OPJU was established by an Act of Legislature in the state assembly of Chhattisgarh in 2014.

At OP Jindal University we make sure that our students are industry ready. They learn-by-doing, have access to faculty with global experience, benefit from advanced learning infrastructure, and are supported by a strong career support programme.
Pursuit of knowledge through first-hand experience is the cornerstone of OP Jindal University. We aim to build an institution where students learn by doing, where real world challenges find practical solutions and innovation happens not by chance, but by design. It is an attempt to make world class education accessible to deserving students both in metros and in smaller towns of India. Through its modern infrastructure, multi-disciplinary programmes and enriching campus life, the university will create the best leaders not only for India but also for the world.

Naveen Jindal
Chairman, Jindal Steel and Power Ltd.

Supported by one of India's most dynamic business groups

OP JINDAL GROUP

OP Jindal Group has emerged as one of India’s most dynamic business groups employing 50,000 people with manufacturing facilities across US, UK, India, Middle East, Indonesia and Australia. The group's motto has been 'growth with a social conscience'. At the heart of the group strategy is its commitment to sustainable development.

OP Jindal University has been established under the aegis of the Jindal Education and Welfare Society. Other higher education initiatives of the society include OP Jindal Global University, OP Jindal Community College and Jindal Institute of Power Technology.

The close proximity of the Group’s operations provide the students of the Schools of Engineering, Management & Science with unique access to real-life projects and mentorship of senior professionals from industry.
India’s First Private University dedicated to Steel Technology and Management through excellence in teaching, research, scholarship and practice

India is the world’s second largest producer of Steel and aspires to triple its production in the next decade. With such enormous growth, OPJU will play a pivotal role in meeting the industry challenges to provide well-trained people, work on developing new technologies to enhance productivity, create a globally competitive Indian Steel industry and promote global best practices amongst the Industry players.

The University will consciously create resources that address problems unique to the Steel industry whether in the areas of engineering and technology or in the fields of management practices.

OPJU academic programs have adopted a “Learning by Doing” pedagogy, have a strong focus on industry backed research, promotes scholarship and knowledge creation, and has short duration skill development programs to meet the human capital needs of the steel industry.

**Academic Programs**
- **School of Engineering**
  Diploma, B Tech, M Tech, Ph D
- **School of Science**
  B Sc, M Sc, Ph D
- **School of Management**
  BBA, MBA, Ph D

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“Our university recognized that every student is unique and provides a nurturing and stimulating environment to bring out the best in each student.”

Pravin Purang
Chancellor
Led by educationists and professionals with global experience

Mr Pravin Purang
Chancellor
B Tech and M Tech, IIT Delhi

Mr Anurag Vijaywargiya
Additional Registrar
B.Tech; M.Tech in Industrial Design (RGPV Bhopal)

Dr R D Patidar
Officiating Vice Chancellor
B Tech, GEC Rewa; ME, SGSITS Indore; Ph D, IIT Roorkee

Dr Prashant S. Bokare
Dean School of Engineering
BE, WCE Sangli; ME, NIT Nagpur; Ph D, IIT Guwahati

Dr Pramath Raj Sinha
Member, Academic Council
B Tech, IIT Kanpur; MSE and Ph D, University of Pennsylvania.

Dr Girish C Mishra
Assistant Dean- School of Science
M Sc (Gold Medallist); M Phil; LLB; Ph D, Central University Bilaspur.

Dr Shesdev Nayak
Associate Dean
School of Management
MBA, Sambalpur University; Ph D, CMJ University Shillong.

Mr Jyoti Raj Nair
Director
Career Services Office
MBA, MPBS, B.Com

OPJU strives to be a recognized institution in the field of professional education around the world and also taken care of the Indian context in designing our curriculum.

Dr R D Patidar
Officiating Vice Chancellor
Strong Industry Collaboration

The focus of OPJU is strongly linked to the needs of steel and affiliated industries. In order to meet the requirements of the industry, OPJU works closely with industry professionals to seek guidance and support consistent with the University's mission and objectives. The industry advisory board actively assists OPJU in achieving its academic and research goals through industry leadership, cooperation, feedback and acquisition of technical and other support.

Industry Advisory Board Members

Mr Naushad Ansari
Joint Managing Director
Jindal Steel and Power Ltd.
New Delhi (India)

Mr Cees ten Broek
Director World Auto Steel
World Steel Association
Brussels Area (Belgium)

Mr Ramesh Nair
Chief Executive Officer
Suzlon Energy Ltd,
Pune (India)

Mr Dinesh C Sinha
President & SBU Head
Jindal Saw Limited,
Nashik (India)

Mr Venkat Dhar
Managing Director
Suzlon Energy Ltd.
Pune (India)

Mr V Kamath
Managing Director
Fronius India Pvt. Ltd.
Pune (India)

Mr R.V. Sridhar
Executive Director and CEO
Essar Steel India Ltd
Pune (India)

Mr Ashish Aggarwal
Chief (BU) & Director
Jindal Stainless Steelway Ltd.
New Delhi (India)

Mr V Kamath
Development Director
Acciona Energy India (P) Ltd.
Bangalore (India)

Mr Sandeep Verma
Chief Executive Officer
Mahan Aluminium Ltd,
New Delhi (India)

Mr Sandeep Singh
Managing Director
Tata Hitachi Const. Machinery
Bengaluru (India)

Dr Narayan Kumar
Managing Director
Kemppi,
Chennai (India)

Mr Mukesh Kumar
Director
SRTMI, Ministry of Steel,
Govt. of India
New Delhi (India)

Mr Lakshmanan Ravi
Chief Executive Officer
GMR Airport Developers
Chennai (India)

Mr Pradeep Dubey
President
Synergy Steel Structures,
New Delhi (India)

Dr Raj Kumar P Singh
Sr. Director (ALC)
Bharat Forge Ltd.
Pune (India)

Mr Pradeep Dhar
Managing Director
Vitasta Consulting,
Mumbai (India)

Dr Akshay Runchal
Chief Executive Officer
Analytic and Computational Research, Inc.
Stradella Road, CA (USA)

Our legacy to young and creative minds is an advance pedagogy system for teaching & learning methods, which motivate them for passion learning. OPJU is highly committed for providing quality education and producing globally acceptable workforce.

Dr B K Sthapak, Member, Governing Body
OPJU Partner Ecosystem

One of the Hallmarks of OPJU is a strong partner eco-system to support the University’s goals of becoming the only private university to address the challenges of steel and affiliated programs. OPJU has selected agreements with academic institutions, professional bodies and societies, and industry partners to foster an environment of collaboration through joint academic programs, workshops, student projects, research, and symposiums on a regular basis. We currently work with:

Academic Partners

[Logos of UT Dallas, Changwon National University, Hampton University, and others]

Professional Society Partners

[Logos of AIST, SFF, IWS Solar AG, NASSCOM, ASM International, and others]

Industry Partners

[Logos of Jindal Steel & Power, JSW, JSL, Tata Steel, Essar, and others]

We are excited to be involved with industries as knowledge partner to make our students industry ready.

Dr Siddharth S Chakrabarti
Director-CIAC
Centers to promote excellence in teaching, research and practice

Center for Research Excellence (CRE)
OPJU has a firm commitment to promote excellence in research in engineering, science and management through faculty research, industry linked sponsored projects and regular interactions with academicians and practitioners from around the globe. The CRE is a faculty-initiated activity at OPJU designed to increase the impact and prominence of scholarly research throughout the university.

Center for Innovation and Entrepreneurship (CIE)
The center’s goal is to nurture innovative minds and foster a vibrant ecosystem to support out of the box thinking and encourage entrepreneurship mindsets of the young generation. Our aim is to cultivate a breed of budding entrepreneurs by incubating, accelerating, mentoring and supporting innovative startups via building connections between our campus and the industry leaders, government agencies and curators of the innovations.

Center for Industry Academia Collaboration (CIAC)
Working closely with the Industry Advisory Board, CIAC creates avenues to ensure that the academia keeps updating itself with the changing industrial paradigms and encourage the students to cultivate a more pragmatic outlook regarding the Industry and its expectations. The industry also benefits from the knowledge of the on-going R&D projects and actively participate in deriving value.

Centre for Social Empowerment (CSE)
The Centre for Social Empowerment works towards socio-economic empowerment, ensuring better quality of life and Equality amongst various sections of the society, livelihood enhancement of the people residing in the target community. CSE Concentrates on empowerment of weaker section of the society and women of the rural areas; the Centre includes the participation of all stakeholders: students, faculty, NSS, NGO and the local community.

Centre for Corporate Education and Training (CCET)
The Centre for Corporate Education and Training, CCET develops programs to support the people that make the organizations thrive. We operate in a dynamic business environment and it is important that training methodologies are current, push boundaries and bring about actionable change in the participants. A core activity at OPJU, CCET works closely with its partners to meet their manpower training and skilling needs in technical, functional and behavioural area.

We are highly focused on creating a strong eco system of academic programs, research agenda and training to develop the skills of the students.

Dr Ashok K Srivastava
Director - CRE
Placements Snapshot 2019

Sector wise breakup of Students Placed

- Manufacturing 40%
- IT Consultancy 10%
- Infrastructure 8%
- Electronics 6%
- Processing 4%
- Marketing 4%
- Finance 3%
- Others 6%

INR 7.00 LPA Highest Package
INR 4.75 LPA Average Package
INR 5.10 LPA SoM Highest Package

128 Associate Companies

Geographic Diversity (India)

- Central 25%
- West 8%
- South 5%
- North 8%
- East 28%

AVERAGE CTC (IN LAKHS INR)
Top 50% of the Batch

2014: 3.90
2015: 4.25
2016: 4.72
2017: 5.20
2018: 5.50

School of Engineering

- CSE 82%
- CIVIL 79%
- EEE 79%
- MECH 64%
- META 82%

School of Management

- MBA: 85%
- BBA: 79%

Our Prestigious Recruiters

The Career services office of University, not only provides the necessary assistance but also counsel us for better career options.

Vishal Pandey, B Tech, 2019
Placed in JSW

OPJU has positioned itself uniquely by bridging the gap between industry needs & academic institutions, which made us highly competent across world.

Aditya Amboli, B Tech, 2019
Placed in BYJU'S
School of Engineering (SoE)

The School of Engineering at OPJU offers both undergraduate and graduate programs to students aspiring to learn and excel in core industries. The engineering school has a strong focus on learning by doing and has incorporated significant experiential interventions across the programs it offers. The faculty of SoE is also engaged in both fundamental research as well as applied research and students have several opportunities to further enhance their own research agenda through our robust research program.

**Diploma Programme**

The various Diploma programmes offered in engineering by the University, are with focus on practical and skill-oriented training. It aims to provide students with industry and job related engineering knowledge, scientific skills, computing and analysis, mathematical techniques and ability to apply problem solving techniques to real life problems.

**Diploma (3 years full time)**
- Electrical Engineering
- Mechanical Engineering
- Metallurgical Engineering

**B Tech Programme**

The course requirement for the engineering B Tech degree has been designed to address the diversity of specializations and the globally competitive landscape of education. The B Tech program aims to prepare students to meet the needs of the core sectors such as Steel, Power, Construction, Cement, and Infrastructure.

**B Tech (4 years full time)**
- Civil Engineering
- Computer Science & Engineering
- Electrical Engineering
- Mechanical Engineering
- Metallurgical and Materials Engineering (MME)

**Study Abroad Program**

OPJU (India)-AHUT (China) B Tech Study Abroad Program (2 year at OPJU + 2 years at AHUT)
- Metallurgical and Materials Engineering

**M Tech Programme**

The various M Tech programmes offered by the university uniformly maintain the basic structure and philosophy of the post-graduate education in engineering & technology as envisaged by AICTE. All these programmes have three basic components: course work, series of research seminars and internship/industrial training. M Tech students at OPJU are expected to work closely on projects linked with the industry to find real time solutions through research and application.

**M Tech (2 years full time)**
- Computer Science and Engineering
- Material Science and Technology (Offered by MME dept.)
- Power Plant Engineering and Energy Management
- Power Electronics and Power System
- Structural Engineering

**Ph D Programme**

SoE offers a full time Ph D program in all the branches of engineering with an emphasis on applied research work. The Ph D program will prepare candidates for careers in higher education and industrial research. Research grants are available for eligible scholars to pursue their Ph D program.

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*The university provides highly conducive and professional environment to its students through hands on practice in modern state of the art laboratories and training. The courses in engineering are design based for the present industrial needs.*

Dr Prashant S. Bokare
Dean, SoE
School of Management (SoM)

The School of Management at OPJU was established to meet the unique challenges which arise in core industries and all programs have embedded real-world case studies and live projects to prepare students in the areas of Finance, Logistics and Operations, Human Resource Management, Marketing and Sales and Small Family Business Management. The SoM faculty have significant academic and industry experience allowing students to draw on their exposure to learn beyond the classroom.

Currently the SoM offers BBA, MBA, and Ph D programs.

Bachelor In Business Administration (BBA)
The BBA programme is a three year full-time course, intended as the first degree which helps students develop a well-rounded skill-set to enter the world of business. Students study a diverse range of subjects covering the fundamentals of business management and gain an understanding of major areas of global business. With this foundation, students are well positioned to go for further specialization in disciplines such as Finance, Marketing & Sales, HRM, Analytics, Operations or pursue a more general management oriented path at work or study. Specially designed elective courses will help students wishing to join family businesses.

BBA (3 years full time)
- Marketing Management
- Human Resources Management
- Operations and Logistics Management
- Financial Management
- Family Business Management

Master of Business Administration (MBA)*
The MBA degree programme is a two year full-time course for students with a prior graduate degree in any discipline. The programme goes beyond helping students imbibe the principles of general management, where most MBA programs end, to developing personal and professional leadership capabilities aimed at achieving one's full potential. The programme takes advantage of the unique access and location of the University, offering one of the strongest foundations in the area of operations encompassing supply chain and logistics, manufacturing and design. The programme is closely aligned with industry requirements especially in areas of finance, marketing and sales, human resources and will provide students a unique opportunity to intern in organisations.

MBA (2 years full time)
- Marketing Management
- Human Resources Management
- Operations and Logistics Management
- Finance
- Family Business Management

Ph D Programme
SoM offers a full time Ph D programme in Management. Research grants are available for eligible scholars to pursue their Ph D program.

* Approved by AICTE

Management Education is not about what you get at the end of your study but what you become during your studies. At SoM, OPJU, our brand mantra is “Learning by Doing.” A student learns functional competency, an understanding of context and strategy, the ability to influence people and develops reflective skills. These are essential to become industry ready on completion of the program.

Dr Shesadev Nayak
Associate Dean, SoM
School of Science (SoS)

The SoS offers both undergraduate (B Sc), Post graduate (M Sc) and Ph D programs. The School aims at imparting basic knowledge in sciences along with its applications in different sectors which will contribute for betterment of the society and the nation. The School is committed to achieve academic excellence by emphasizing teaching, applications and research.

The Curriculum of SoS is structured to provide a common, broad-based foundation, imparting fundamental concepts and principles in Science through lectures, tutorials, discussions and presentations. The curriculum has significant practical components that train students in experimental skills, essential for science stream. Student’s seminars and assignments are designed to be highly challenging, which paves way for the students to bring out their intellectual and interactive skills in analyzing scientific problems and optimizing solutions. The School provides an atmosphere, which helps students develop their intellect, research aptitude and work, collaboratively.

The SoS faculty are highly accomplished research scholars from world renowned institutions and bring with them a rich pedigree of conducting primary research in both basic and applied sciences. Students will have multiple avenues to associate with the faculty as research scholars to develop their future careers to serve both industry and academia.

Bachelor of Science (B Sc)
(3 years full time)

Master of Science (M Sc)
(2 years full time)
- Master of Science in Physics
- Master of Science in Mathematics
- Master of Science in Chemistry

Ph D Programme
SoS offers a full time Ph D program in Physics, Chemistry and Mathematics

The university is a great place for a teacher as it values education through liberty in individual thinking and implementation. The courses in the department are designed such that students benefit through hands-on as well as virtual lab based learning.

Dr Girish C Mishra
Assistant Dean, SoS
Admissions: Eligibility Criteria

<table>
<thead>
<tr>
<th>Degree</th>
<th>Eligibility</th>
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<tbody>
<tr>
<td>Diploma, Full time, 3 year program</td>
<td>At least 60% marks in Class X (High School Examination) from a recognized Board.</td>
</tr>
<tr>
<td>B Tech, Full time, 4 year program</td>
<td>At least 50% marks in Class XII (Science Stream) and Valid JEE/CGPET/OPJU Test score card.</td>
</tr>
<tr>
<td>B Tech, OPJU (India)-AHUT (China) OPJU 2 Years + AHUT 2 year program</td>
<td>At least 65% marks in Class XII (Science Stream) and Valid JEE/CGPET/OPJU Test score card.</td>
</tr>
<tr>
<td>B Tech, Lateral Entry Full time, 3 year program</td>
<td>At least first division marks in relevant branch of Diploma Engineering.</td>
</tr>
<tr>
<td>B Sc, Full time, 3 year program</td>
<td>At least 50% marks in Class XII with Science subjects (Physics, Chemistry, Maths and Language Subjects).</td>
</tr>
<tr>
<td>M Tech, Full time, 2 year program</td>
<td>B E/B Tech with minimum aggregate of 50% marks in relevant branch of Engineering. Desirable: A valid GATE score in relevant discipline.</td>
</tr>
<tr>
<td>MBA, Full time, 2 year program</td>
<td>Bachelor’s degree or equivalent in any discipline with minimum 50% aggregate marks. Desirable: A valid score card of CAT/CMAT/XAT/MAT/ATMA/OPJUET.</td>
</tr>
<tr>
<td>M Sc, Full time, 2 year program</td>
<td>Bachelor’s degree in Science or equivalent in relevant discipline with minimum 50% aggregate marks.</td>
</tr>
<tr>
<td>Ph D program</td>
<td>M E/M Tech or equivalent degree in relevant branch of Engineering with minimum 55% aggregate marks. Desirable: A valid GATE /NET/OPJUET score in relevant disciplines.</td>
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</table>

*A relaxation of 5% marks for SC/ST/OBC/PWD candidates*

Admission Process

- Apply (Online/Offline) for the programmes at OPJU School of Engineering, School of Management, School of Science.
- Application should be accompanied by Application Fee of Rs. 500* for Undergraduate & Postgraduate Programme and Rs 2000 for Doctoral Programme payable online (Internet banking/Credit/Debit card) or Cash/DD/Bank Transfer.
- A merit list will be announced for eligible candidates for each round. The shortlisted candidates will be asked to appear for Counselling. On subject to fulfilment of requisite conditions, eligibility and verification of documents a provisional admission offer letter will be issued to the candidate. The candidate is required to deposit the fee within stipulated date.
- If the candidate doesn’t pay fee by the stipulated date, the admission would be deemed cancelled and the seat will become vacant for the next round of Counseling.
- There will be three rounds of Counseling and after that if there are any unfilled seats, it will be filled on the basis of rolling Counseling (First come first serve basis).

*Candidates of Reserved Category (SC/ST/OBC) of Chhattisgarh domicile and Female Candidates are exempted from Application Fee.*

Foreign/NRI students - Eligibility

Candidates who have requisite qualification from foreign universities or boards of higher education as equivalent to the higher secondary, graduation, post graduation stage of India and recognized by Association of India Universities (AIU) are eligible for admission.
# Fee Structure (Applicable for Indian & SAARC Countries Students)

## Academic Fees per Semester (in Rs.) for Students Admitted in 2019-20

### Diploma

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<th>Description/Year</th>
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<td>Examination Fee</td>
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### M Tech

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<td><strong>90,000</strong></td>
<td><strong>90,000</strong></td>
<td><strong>90,000</strong></td>
</tr>
<tr>
<td><strong>ANNUAL TOTAL</strong></td>
<td><strong>1,80,000</strong></td>
<td><strong>1,80,000</strong></td>
<td><strong>1,80,000</strong></td>
<td><strong>1,80,000</strong></td>
</tr>
</tbody>
</table>

### B Sc

<table>
<thead>
<tr>
<th>Description/Year</th>
<th>2019-20</th>
<th>2020-21</th>
<th>2021-22</th>
<th>2022-23</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition Fee</td>
<td>10,000</td>
<td>10,000</td>
<td>10,000</td>
<td>10,000</td>
</tr>
<tr>
<td>Professional Development &amp; Project Fee</td>
<td>2,000</td>
<td>2,000</td>
<td>2,000</td>
<td>2,000</td>
</tr>
<tr>
<td>Examination Fee</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
</tr>
<tr>
<td>Sports &amp; Amenities fee</td>
<td>2,000</td>
<td>2,000</td>
<td>2,000</td>
<td>2,000</td>
</tr>
<tr>
<td><strong>SEMESTER TOTAL</strong></td>
<td><strong>15,000</strong></td>
<td><strong>15,000</strong></td>
<td><strong>17,000</strong></td>
<td><strong>17,000</strong></td>
</tr>
<tr>
<td><strong>ANNUAL TOTAL</strong></td>
<td><strong>30,000</strong></td>
<td><strong>30,000</strong></td>
<td><strong>35,400</strong></td>
<td><strong>35,400</strong></td>
</tr>
</tbody>
</table>

### PhD

<table>
<thead>
<tr>
<th>Description/Year</th>
<th>2019-20</th>
<th>2020-21</th>
<th>2021-22</th>
<th>2022-23</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition Fee</td>
<td>37,500</td>
<td>37,500</td>
<td>47,500</td>
<td>47,500</td>
</tr>
<tr>
<td>Examination Fee</td>
<td>2,500</td>
<td>2,500</td>
<td>2,500</td>
<td>2,500</td>
</tr>
<tr>
<td><strong>SEMESTER TOTAL</strong></td>
<td><strong>40,000</strong></td>
<td><strong>40,000</strong></td>
<td><strong>50,000</strong></td>
<td><strong>50,000</strong></td>
</tr>
<tr>
<td><strong>ANNUAL TOTAL</strong></td>
<td><strong>80,000</strong></td>
<td><strong>80,000</strong></td>
<td><strong>1,00,000</strong></td>
<td><strong>1,00,000</strong></td>
</tr>
</tbody>
</table>
Other Charges per Semester (in Rs.) for 2019-2020

<table>
<thead>
<tr>
<th>Item</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hostel &amp; Mess Charges* (Double Sharing)</td>
<td>47,000</td>
</tr>
<tr>
<td>Hostel &amp; Mess Charges* (Triple Sharing)</td>
<td>39,500</td>
</tr>
<tr>
<td>Transportation Fee (for day-scholars)**</td>
<td>15,000</td>
</tr>
</tbody>
</table>

One Time Charges at the time of Admission (B Tech, BBA, B Sc, M Tech, MBA, M Sc & Ph D)

<table>
<thead>
<tr>
<th>Item</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uniform Fee***</td>
<td>1,500</td>
</tr>
<tr>
<td>Admission Fee all Courses (One Time) 5,000- day scholar</td>
<td>10,000 - hosteller</td>
</tr>
<tr>
<td>Dissertation Fee for Ph D (at the time of thesis submission)</td>
<td>15,000</td>
</tr>
</tbody>
</table>

**The University will provide 20% discount on transportation fee for female students. ***Not applicable for M Tech & Ph D students. 50% off on tuition fee for lateral entry B Tech admissions. (student admitted in AY 2019-20). Applicable for entire course duration.

SCHOLARSHIPS & PRIVILEGES (Applicable for Indian Students)

A. Entry Level Scholarship

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Name of Scholarship</th>
<th>(Eligibility % in class 12***) *</th>
<th>Scholarship Amount in (Rs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>01.</td>
<td>Shri O.P. Jindal</td>
<td>90.01% &amp; above</td>
<td>75000 55000 15000 10000</td>
</tr>
<tr>
<td>02.</td>
<td>Shri Prithviraj Jindal</td>
<td>85.01% to 90%</td>
<td>50000 35000 12000 8000</td>
</tr>
<tr>
<td>03.</td>
<td>Shri Sajjan Jindal</td>
<td>80.01% to 85%</td>
<td>40000 25000 10000 6000</td>
</tr>
<tr>
<td>04.</td>
<td>Shri Ratan Jindal</td>
<td>75.01% to 80 %</td>
<td>25000 15000 8000 4000</td>
</tr>
<tr>
<td>05.</td>
<td>OPJU Merit Scholarship</td>
<td>70.01% to 75 %</td>
<td>15000 10000 5000 2000</td>
</tr>
<tr>
<td>06.</td>
<td></td>
<td>60% to 70 %</td>
<td>12000 8000 3000 NA</td>
</tr>
</tbody>
</table>

| B. OPJEMS |

The students of School of Engineering and School of Management of the University are also eligible for appearing in one of the prestigious National Level Scholarship named "OP Jindal Engineering and Management Scholarship" (OPJEMS). For more details visit www.opjems.com.

C. Privileges

A 20% of concession in tuition fee for entire course duration is applicable to the following category:

- Wards of Jindal Group Employees & Employees him/ her self
- Students from all OPJS Schools
- Alumni and real brother/sister of alumni as well as existing students
- A candidate secured cutoff marks in SAT/MAT

*Aggregate of class XII (10+2) marks of all subjects excluding optional/additional subjects viz Physical Education/ Fine Arts/Performing Arts/ Vocational / Non written subjects etc. of any recognized board.

Note: The scholarships & concession are given on an annual basis. To continue the scholarships after the first year, the student must maintain a certain level of prescribed academic performance during the course of the programme.

**Eligibility according to graduation percentage
# Fee Structure (Applicable for Non SAARC Countries Students)

**Academic Fees per Semester (in USD) for Students Admitted in 2019-20**

## B.Tech

<table>
<thead>
<tr>
<th>Description/Year</th>
<th>2019-20</th>
<th>2020-21</th>
<th>2021-22</th>
<th>2022-23</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition Fee</td>
<td>2,390</td>
<td>2,390</td>
<td>2,800</td>
<td>2,800</td>
</tr>
<tr>
<td>Professional Development fee</td>
<td>260</td>
<td>260</td>
<td>260</td>
<td>260</td>
</tr>
<tr>
<td>Examination Fee</td>
<td>120</td>
<td>120</td>
<td>120</td>
<td>120</td>
</tr>
<tr>
<td>Sports &amp; Amenities fee</td>
<td>80</td>
<td>80</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td><strong>ANNUAL TOTAL (In USD)</strong></td>
<td><strong>2,850</strong></td>
<td><strong>2,850</strong></td>
<td><strong>3,260</strong></td>
<td><strong>3,260</strong></td>
</tr>
</tbody>
</table>

## M.Tech

<table>
<thead>
<tr>
<th>Description/Year</th>
<th>2019-20</th>
<th>2020-21</th>
<th>2021-20</th>
<th>2020-21</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition Fee</td>
<td>1,971</td>
<td>1,971</td>
<td>971</td>
<td>971</td>
</tr>
<tr>
<td>Internship &amp; Projects fee</td>
<td>229</td>
<td>229</td>
<td>229</td>
<td>229</td>
</tr>
<tr>
<td>Examination Fee</td>
<td>120</td>
<td>120</td>
<td>120</td>
<td>120</td>
</tr>
<tr>
<td>Sports &amp; Amenities fee</td>
<td>80</td>
<td>80</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td><strong>ANNUAL TOTAL (In USD)</strong></td>
<td><strong>2,400</strong></td>
<td><strong>2,400</strong></td>
<td><strong>1,400</strong></td>
<td><strong>1,400</strong></td>
</tr>
</tbody>
</table>

## BBA

<table>
<thead>
<tr>
<th>Description/Year</th>
<th>2019-20</th>
<th>2020-21</th>
<th>2021-22</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition Fee</td>
<td>1,340</td>
<td>1,340</td>
<td>1,340</td>
</tr>
<tr>
<td>Professional Development fee</td>
<td>260</td>
<td>260</td>
<td>260</td>
</tr>
<tr>
<td>Examination Fee</td>
<td>120</td>
<td>120</td>
<td>120</td>
</tr>
<tr>
<td>Sports &amp; Amenities fee</td>
<td>80</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td><strong>ANNUAL TOTAL (In USD)</strong></td>
<td><strong>1,800</strong></td>
<td><strong>1,800</strong></td>
<td><strong>1,800</strong></td>
</tr>
</tbody>
</table>

## MBA

<table>
<thead>
<tr>
<th>Description/Year</th>
<th>2019-20</th>
<th>2020-21</th>
<th>2021-22</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition Fee</td>
<td>2,740</td>
<td>2,740</td>
<td>700</td>
</tr>
<tr>
<td>Internship &amp; Projects fee</td>
<td>260</td>
<td>260</td>
<td>80</td>
</tr>
<tr>
<td>Examination Fee</td>
<td>120</td>
<td>120</td>
<td>40</td>
</tr>
<tr>
<td>Sports &amp; Amenities fee</td>
<td>80</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td><strong>ANNUAL TOTAL (In USD)</strong></td>
<td><strong>3,200</strong></td>
<td><strong>3,200</strong></td>
<td><strong>900</strong></td>
</tr>
</tbody>
</table>

## B.Sc

<table>
<thead>
<tr>
<th>Description/Year</th>
<th>2019-20</th>
<th>2020-21</th>
<th>2021-22</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition Fee</td>
<td>800</td>
<td>800</td>
<td>80</td>
</tr>
<tr>
<td>Professional Development &amp; Project fee</td>
<td>80</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td>Examination Fee</td>
<td>40</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>Sports &amp; Amenities fee</td>
<td>80</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td><strong>ANNUAL TOTAL (In USD)</strong></td>
<td><strong>1,000</strong></td>
<td><strong>1,000</strong></td>
<td><strong>1,000</strong></td>
</tr>
</tbody>
</table>

## PhD

<table>
<thead>
<tr>
<th>Description/Year</th>
<th>2019-20</th>
<th>2020-21</th>
<th>2021-22</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ANNUAL TOTAL (In USD)</strong></td>
<td><strong>2,150</strong></td>
<td><strong>2,150</strong></td>
<td><strong>2,150</strong></td>
</tr>
</tbody>
</table>

## Other Charges per Semester (in Rs.) for 2019-2020

- Hostel & Mess Charges* Single Occupancy: USD $2200
- Hostel & Mess Charges* Double Occupancy: USD $1600

## One Time non Refundable Charges Caution Fees

- Uniform Fee ***: USD $250
- Admission Fee All Courses - Hosteller: USD $300
- Dissertation Fee for PhD (at the time of thesis submission): USD $350
- Registration Fees

---

**SCHOLARSHIPS**

<table>
<thead>
<tr>
<th>Applicable for</th>
<th>B.Tech</th>
<th>BBA</th>
<th>B.Sc</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAARC Students</td>
<td>INR 30,000</td>
<td>INR 20,000</td>
<td>INR 10,000</td>
</tr>
<tr>
<td>Non SAARC Students</td>
<td>USD $700</td>
<td>USD $400</td>
<td>USD $300</td>
</tr>
</tbody>
</table>

Note: The scholarships are given on an annual basis. To continue the scholarships after the first year, the student will have to maintain a minimum prescribed academic performance during the course of the programme. The students selected for any of the above mentioned scholarships in the first year will have to complete the entire course of duration at OPJU only.
CAMPUS LIFE

Extensive sports facilities include an indoor badminton court, volleyball courts, a running track, football and cricket grounds.
Multi-cuisine dining halls and a cafe lounge on-campus.

Multiple hobby clubs, interest groups and student festivals to ensure well rounded personality development.
Safe and well-equipped campus

- Residential facility on campus with a capacity of 1,000+ students in the boys’ hostel and 350+ students in the girls’ hostel
- 24x7 security and biometric access on campus to provide a safe environment
- Zero tolerance policy on ragging
- University transport services for Students
- Six-bed health centre with a resident medical officer
- Self-sufficient campus with 24-hour ATM, a bank, a post office, a shopping complex, kiosks and barber shop
- Community environment with most faculty and their families living on campus

Ragging free campus

Well-equipped fitness centre and gymnasium with a qualified instructor
Infrastructure
- 30 Acres Land area
- 1000+ Capacity
- 3,000,000 Sqft. Built up area
- 55 Mbps (1:1) Connectivity
- Fully Wi-Fi Campus
- 500+ Networked Computer Systems
- 50+ Well equipped laboratories

Research Publications
- 600+ Referred International Journals
- 50+ Referred National Journals

Centres for Excellence
- Innovation & Entrepreneurship
- Research
- Corporate Education & Training
- Industry - Academia Collaboration
- Social Empowerment

Library
- 35000 + Books
- 4000 + Titles
- 8000 + E-journals

Students
- 1200+ Students
- 25% UG
- 75% PG
- 85% Undergraduate
- 15% Postgraduate
- 20% Students from other state
- 15 Other state representation of students
- 1:18 Faculty-Student ratio
- 37 Average age of faculty members
- 2000+ Alumni

Faculty and Staff
- 65+ Faculty
- 20% Ph.D
- 80% PG
- 65% Faculty qualification from IIT, IIM, NIT & IIM
- 60% Faculty with global experience
- 100+ Non-teaching staff
- 20% 80%