OPJU at a Glance

**Schools**
- **School of Engineering**
  - Diploma | B.Tech | M.Tech | Ph.D
- **School of Management**
  - B.Com (Hons.) | BBA | MBA | Ph.D
- **School of Science**
  - B.Sc (Hons.) | M.Sc | Ph.D

**Infrastructure**
- 50 Acres Land area
- 3,00,000 Sq. Built up area
- 1000+ Capacity
- 350+ Capacity
- 260 Mbps (1st) Connectivity
  - Fully Wi-Fi Campus
- 500+ Networked Computer Systems
- 50+ Well equipped laboratories

**Students**
- 1300+ Students
- 30% Undergraduate
- 70% Postgraduate
- 80% Students from other state
- 20% Other state representation of students
- 1:17 Faculty-Student ratio
- 35 Average age of faculty members
- 2500+ Alumni

**Faculty and Staff**
- 70+ Faculty
- 90% Full-time
- 100+ Non-teaching staff
- 20% Representing global experience

**Placements Statistics**
- **Year 2018-19**
  - 21 Campus Drives
  - 82% Students Placed
  - 4.75 Lakh Average Package
- **Year 2019-20**
  - 22 Campus Drives
  - 82.5% Students Placed
  - 5.75 Lakh Average Package
- **Year 2020-21 (up to January 31, 2021)**
  - 10 Campus Drives
  - 42.5% Students Placed
  - 5.50 Lakh Average Package

Our Patron’s Message

Started in 2008 as an engineering college, today I can proudly say that in a short span of only four years, OPJU has become a role model for institutions of higher education not only in Chhattisgarh, but in the entire nation of what can be achieved with the right motivations, vision, and programs focused on student outcomes, creating vast employment opportunities for the youth of our nation and guiding them along a path to becoming successful contributors to society.

With OP Jindal Group’s deep commitment to nation building and focus on core industries of Steel, Mining, Power, and Construction, it is only befitting that OPJU’s vision of becoming the nation’s first private and only university to enhance the core sector capabilities is our commitment to the growth of the nation and realizing our collective dream of building the nation we can all be proud of.

As the Patron of an institution of higher learning, I am humbled by the enormous faith the community has bestowed upon me and accept the challenge and the responsibility to build a socially responsible, equitable, and accessible institute we can all take pride in.

“Pursuit of knowledge through first-hand experience is the cornerstone of OP Jindal University. We aim to build an institution where real world challenges find practical solutions and innovation happens not by chance, but by design.”

Naveen Jindal
Chairman, Jindal Steel and Power Ltd.
Vision

Pursuit of knowledge through 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.

Mission

In pursuit of its vision, OPJU will

- Adopt an experiential pedagogy across its programs, to make students understand the concepts and give them the ability to solve real world problems.
- Embed liberal education to develop well rounded professionals who can work at multiple levels of responsibilities.
- Leverage technology to enable teaching by faculty and practitioners from around the world.
- Partner with world’s leading institutions, both from academia and industry to create an eco-system to meet the needs of the steel and affiliated industries.
- Facilitate best-in-class student experiences through investment in technology, academic and residential amenities, and sports and recreational facilities.
- Create an “Industry” focused environment to foster research to solve real world problems.

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

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

Pravin Purang, Chancellor
Director, Career Development Center Message

On behalf of OP Jindal University, it is my pleasure to invite you to conduct the campus drive for our students. Ours is a unique industry-based curriculum, across all three schools where, our students learn by doing. Our students actively take part in co-curricular and extra-curricular activities through various student clubs and activities, leading to development of an all-round personality, thereby preparing them to become thorough professionals.

OPJU is highly committed to prepare students to enhance the performance of corporates and we strongly believe that our students would be future leaders, making valuable contribution to the socio-economic strata as well. Corporate from different sectors have recruited our students, starting from roles in the core sectors to the management cadres.

Our students have performed very well and have left an indelible mark and we are proud of their achievements. We request you to partner with us in this ambitious journey and it would be a pleasure to host your esteemed institution on campus and build a long-lasting and mutually beneficial association.

I wish all success to our students in their careers ahead.

There are no secrets to success. It is the result of preparation, hard work, and learning from failure.

Career Development Center Team
Why Recruit @ Opju

01 Strong Industry linkages and mentoring
OPJU is surrounded and has strong collaborations with 100s of large, medium and small scale industries including JSPL, JPL, NSPL, NTPC, DB Power etc.

02 Experiential Learning
Unique teaching learning pedagogy which stresses on Learning by Doing with projects, case studies, industrial visits, trainings, internships, boot camps etc.

03 State of the Art Campus
World class infrastructure with fully residential campus and laboratories with latest equipment, hardware and software etc.

04 Qualified Faculty with Industry Experience
Faculties with IIT, IIM, NIT and best universities with Industry and Research experience.

05 Successful Alumni
Our alumni are working with top notch companies including Amazon, IBM, Microsoft, Mercedes Benz, Walmart, Siemens, JSPL, JSW and many more. Mr Sujit Soni got placed in Amazon, in 2020, with a CTC of Rs 33 LPA.

Placements Snapshot 2020-21

Sector wise breakup of Students Placed

Placements Snapshot 2020-21

Sector wise breakup of Students Placed

Placement Statistics 2021

Geographic Diversity (India)
Internship Highlights 2020

Great Internship Opportunities
Provisions for Semester Long Internship
Minimum 3 Internships to Each Students
25% Internship Converted into JOB

Students’ Success Stories
Our Schools

School of Engineering

**B.Tech.**
- Metallurgical Engineering
- Mechanical Engineering
- Electrical Engineering
- Computer Science and Engineering
- Civil Engineering

**Diploma**
- Electrical Engineering
- Mechanical Engineering
- Metallurgical Engineering

**M.Tech.**
- Material Science & Technology
- Power Plant Engineering and Energy Management
- Power Electronics and Power System
- Computer Science and Engineering
- Structural Engineering

**Ph.D.**
- Computer Science Engineering
- Civil Engineering
- Electrical Engineering
- Mechanical Engineering
- Metallurgical Engineering
- Applied Science & Humanities

School of Management

**MBA**
- Finance
- Marketing
- HR
- Operations Management

**B.Com. (Hons)**
- Accountancy and Finance
- Banking and Insurance
- Marketing

**BBA**
- Finance
- Marketing and Sales
- HR

**Ph.D.**
- Finance
- Marketing
- HR

School of Science

**B.Sc. (Hons)**
- Physics
- Chemistry
- Mathematics

**M.Sc.**
- Physics
- Chemistry
- Mathematics

**Ph.D.**
- Physics
- Chemistry
- Mathematics
School of Engineering

Department of Computer Science and Engineering

USP
1. Professional Societies - IEEE/CSI/ISTE
2. More than 500 Desktop/Laptop
3. Well qualified faculty with industry exposures
4. Online Learning, Virtual Labs, Blended Learning
5. Emphasis on Emerging Technologies
6. Modern equipped computer labs
7. State of the art computing facilities
8. Partnership with Intel & FICE
9. MSDN Academic alliance
10. Moodle LMS
11. Fully integrated network - entire campus is Wi-Fi
12. 50 MBPs 1:1 dedicated leased line
13. 60% Lab 40% Theory

Department of Civil Engineering

USP
1. Qualified and dedicated faculty & staff
2. Inclination towards teaching, programming and research
3. State of the art laboratories with advance equipments
4. Online Learning, Virtual Labs, Blended Learning
5. Teacher student collaboration on research
6. interaction with industry experts
7. Licensed STAD PRO V8i, Auto CAD, Prima Vera
8. Inquisitive experimentation in laboratories
9. Additional departmental library
10. State of the art laboratories
11. Problem-Based Learning (PBL)
12. Association of Civil Engineering Students
13. Flexible Curriculum
Department of Electrical Engineering

1. Qualified and dedicated faculty & staff
2. Well equipped Twenty One Laboratories
3. Center of excellence in Power Electronics
4. OnLine Learning, Blended Learning
5. Teacher student collaboration on research
6. Softwares (Lab view, Mi-Power, MATLAB)
7. Seminar room for conducting workshops, STTP
8. Remote center for NMEICT
9. Implementation of electrical principles in real applications
10. Enhanced internships programmes
11. Problem & Project Based Learning (PPBL)
12. NPTEL/IEEE/ISTE Student Chapter
13. Flexible Curriculum

Department of Mechanical Engineering

1. Qualified and dedicated faculty & staff
2. Inclination towards adopting innovative teaching techniques
3. State of art laboratories & Industrial training
4. OnLine Learning, Blended Learning
5. Teacher student collaboration on research
6. Advanced CAD/CAM, Robotics, Vibration
7. Strong industries connect
8. Courses in collaboration with industries - Weld 4.0
9. Courses in collaboration with Solar Energy, Steel Technology
10. Different Clubs, Societies, professional chapters
11. Enhanced internships programmes
12. Participation of Solar Electric Vehicle in renowned competitions such as ESVC, SAE
13. Advanced Welding, Renewable Energy Lab
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

1. Qualified and dedicated PhD faculty & staff
2. Inclination towards teaching, training and research
3. 8-week summer internship project
4. Industry visits
5. Working Professionals Programs
6. Strong industries connect
7. Case studies
8. Real projects
9. Management games
10. Role plays
11. Corporate interactions
12. Specially designed elective courses
13. Understanding of major areas of global business

School of Science

1. Qualified and dedicated PhD faculty & staff
2. Inclination towards teaching, training and research
3. Industry visits
4. Take up challenges as researchers in academic and R & D organizations
5. Striving for enrichment in language
6. Promising post-doctoral fellows
7. Best computer, library facilities and administrative support.
Recognition & Awards Received

OP JINDAL UNIVERSITY, RAIGARH
awarded as
“Emerging University of India”
at 14th World Education Summit 2019, New Delhi

OP JINDAL UNIVERSITY, RAIGARH
awarded as
“INDIA’S MOST TRUSTED TECHNICAL UNIVERSITY”
at India’s Most Trusted Brands, Companies & Education Awards 2019, New Delhi

OP JINDAL UNIVERSITY, RAIGARH
awarded as
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at India’s Most Trusted Brands, Companies & Education Awards 2019, New Delhi

OP JINDAL UNIVERSITY
awarded
“SWACHHTA Ranking 2019
Under Residential University Category
By MHRD

OP JINDAL UNIVERSITY
awarded
“INDIA’S MOST TRUSTED TECHNICAL UNIVERSITY”
at India’s Most Trusted Brands, Companies & Education Awards 2019, New Delhi

OP JINDAL UNIVERSITY
awarded
“GLOBAL Awards 2019
Emerging University of Steel Technology and Management of India

OP JINDAL UNIVERSITY, RAIGARH
awarded as
“Best Private University in Chhattisgarh”
at The Progress Global Awards 2020
Entrepreneurship & Startup Initiative

Vibrant Campus Life
Student Testimonials

I would like to thank the faculty and members of placement cell for the support and guidance throughout my education, which turned out to be reason for me being selected and associated with brands like AMAZON

– **SUJEEET SONI (CSE), AMAZON**

Our university's Training & Placement Cell is one of the best placement cells among all the colleges. The team is very supportive and enthusiastic and takes genuine pain to place the students in the best possible companies with best salary packages in the market. I feel happy to be a part of OPJU University

– **SATYA PRAKASH (MECHANICAL), JSW**

I got a good exposure by being a part of such a reputed institution. Here I got various opportunities to showcase my talent either it can be related to management stuff or co-curricular activities apart of my studies. Through the consistent support of placement cell, I built-up confidence within me, resulting I was able to crack the selection process in one of the MNC company “TCS”

– **SHREYA (CSE), TCS**

Glad about my placement. I am thankful for OPJU’s placement department which given me chance to work in the company like FRONIUS INDIA PVT. LTD and yes it is only possible because of the guidance of the great faculties that OPJU have.

– **DEEPANSHU (METALLURGY), FRONIUS INDIA PVT. LTD.**

I am thankful to OPJU University for providing me such an amazing platform. It is just because of Placement Cell that I got placed in such a wonderful company. I will always be grateful for the wonderful opportunity OPJU University given me.

– **ANSHU RANJAN (EEE), JINDAL STEEL AND POWER LTD.**

In all, my experience of these four years is priceless. The sheer memories of my college days make me happy and proud. The policy of the college to prepare the students not only on the lines of the core subjects but also to develop skills that make you a true professional, has paid off. I was able to get job in the Core sector

– **PRINCE KUMAR (MECHANICAL), JINDAL STEEL AND POWER LTD.**

OPJU University is a place where students are nurtured by ingenious professional faculties. The placement department brought excellent opportunities to campus. I was fortunate enough to get training in not only academics, but also in personality development. The quantitative sessions helped me in a profound way to get placed in a company of my choice.

– **ASHUTOSH PATNAYAK (CIVIL), BYJUS**

I got placed in one of the best MNC because of the support I’ve had from placement cell. They helped me to improve my communication and technical skills. I hope this process continuous to help placement aspirants in future to achieve their goal of getting placed in dream companies

– **RANU (EEE), JSPL**
Our Prestigious Recruiters