A Private University dedicated to Steel Technology and Management

- Iron & Steel Technology
- Steel Manufacturing excellence
- Steel Logistics
- Steel Industry 4.0
- Steel Global Markets Intelligence

UNIVERSITY OF STEEL TECHNOLOGY AND MANAGEMENT

PLACEMENT BROCHURE 2020-21
PATRON’S MESSAGE

When OPJU was established 4 years ago in Punjipathra, Raigarh District it was the culmination of the dream of my father and the founding Chairman of OP Jindal Group, Shri O.P. Jindal. JSPL’s humble beginnings are rooted in the District of Raigarh, where it began as a small steel making operation in the early 1990’s and through the hard work and dedication of the founders and employees today boasts of a 3.6 MTPA steel plant, a 3400 MW Power plant in Tamnar – the first independent power producer, Nalwa Steel Works, Structural Steel Division, and OP Jindal Industrial Park, Punjipathra.

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.
VICE CHANCELLOR'S MESSAGE

No institution has the commitment, vision, or execution capabilities like OPJU to deliver on the vision of becoming India’s First and Only Private University catering to the needs of the Indian Steel Industry. 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 will deliver on its promise through industry aligned academic programs, industry focused research, skill development efforts, scholarship, and advocacy initiatives.

Specifically, the University will have five core strengths; Steel Making, Manufacturing Excellence, Steel Industry 4.0, Steel Logistics, and Steel Global Markets, each of these embedded in each of our delivery modes to make an immediate impact to our stake holders – students, industry partners, and academia. OPJU will be unique through its practical approach to teaching by embracing a “learning by doing” pedagogy, focus on real world problems of the industry and on-the-job training for all students, an industry specific academic curriculum, and a research focus driven first and foremost by industry needs.

In a short period of four years since we began we have three schools, Engineering, Management, and Science Offering 7 seven degree programs with over 1200 students, and 70 + faculty members. We have already embarked on our journey to focus the efforts of meeting the needs of the Steel and affiliated industries. We request you all to partner with us in this ambitious journey. We are grateful as always to your deep commitment, encouragement, and support that you have extended to us in the past and look forward to a long-lasting partnership in the future.
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 a 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

Vishnu Tamrakar  
Manager, Career Development Center

Soumitra Tiwari  
Asst. Manager, Career Development Center

Sujata Panda  
Asst. Manager, Career Development Center

Dr. Makkava Kalyan Phani  
Associate Professor, Metallurgy

Dr. Trinath Talapaneni  
Associate Professor, Metallurgy

Md Izhar Hussain  
Associate Professor, Metallurgy

Mr. Mukesh Desai  
Associate Professor, Mechanical

Mr. L.R. Bhandarkar  
Associate Professor, Mechanical

Mr. Pradeep Chauhan  
Associate Professor, EEE

Dr. Deepayan Priyadarshi  
Associate Professor, Civil

Mr. Soumya Mukherjee  
Associate Professor, CSE

Dr. RAKESH PATRA  
Associate Professor, School of Management

Dr. Chandan Ghanti  
Associate Professor, School of Science
VISION

“OPJU aims to build an globally recognised institution where students learn by doing, where the real world challenges find practical solutions and innovation happens not by chance, but by design.”

MISSION

1. Adopt an Experiential pedagogy across its program, to make students understand the concept and give them ability to solve real world problems
2. Develop programs aligned to new-age technologies to help our students be employment ready
3. Harness Global collaborations to create partnerships to enhance research, teaching, and institution building
4. Embed liberal education to develop well rounded professionals who can work at multiple levels of responsibilities
5. Create an “Industry Focused” environment to foster research to solve real world problems.

Pravin Purang, Chancellor
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

Students

- 1200+ Students
  - Undergraduate 80%
  - Postgraduate 20%
  - 25% Students from other state
  - 20 Other state representation of students
  - Faculty-Student ratio 1:17
  - Average age of faculty members 35
  - 2000+ Alumni

Faculty and Staff

- 65+ Faculty
  - PhD 70%
  - PG 30%
  - 72% Faculty qualification from IIT, IISc, NM & IIM

- 20% Faculty with global experience

- 100+ Non-teaching staff
  - 28% 72% Non-teaching staff

Placements Statistics

**Year - 2017-18**
- 24 Campus Drives
- 79% Students Placed
- 4.40 Lakh Average Package

**Year - 2018-19**
- 28 Campus Drives
- 81% Students Placed
- 5.25 Lakh Average Package

**Year 2019-20**
- 32 Campus Drives
- 84% Students Placed
- 6.25 Lakh Average Package

Infrastructure

- 50 Acres Land area
- 3,00,000 Sqft. Built up area
- 1000+ Hall of Residence
  - Capacity 350+
- 55 Mbps (1:1) Connectivity
  - Fully Wi-Fi Campus
- 500+ Networked Computer Systems
- 50+ Well equipped laboratories
WHY RECRUIT @ OPJU

Corporate and Industries need right kind of attitude, aptitude and a wide range of skills besides good academic achievements. At OPJU we provide you with a platform to interact assess and recruit from a pool of competitive and qualitative Industry Ready Professionals.

Our Students are our Brand Ambassadors and will be an Asset for your Organization.

Industrial Exposure

LEARNING BY DOING is the central theme of our pedagogy

- Well versed with industrial work environment
- Add value to organization/system
- Experiential Learning
- Abreast of latest happenings in the Industry and tech world
- Critical Thinking and Analysis
- Groomed and mentored to contribute
- Placed in many reputed national and multi-national companies
- Live Field and Industry Exposure
- All round personality
PLACEMENT HIGHLIGHTS 2020

- INR 32.0 LPA
  - Highest Package

- INR 5.80 LPA
  - Average Package

- 130
  - Associate Companies

AVERAGE CTC (IN LAKHS INR) TOP 50% OF THE BATCH

- 2014: 3.80
- 2015: 4.25
- 2016: 4.72
- 2017: 5.20
- 2018: 5.50
- 2019: 5.57
- 2020: 6.73

Placement Statistics 2020

- Higher Education: 9%
- Others: 11%
- Eligible Students Placed: 80%

TOP Recruiters

- Jindal Steel & Power
- JSW
- Amazon
- BYJU'S
- Lido
- TATA Consultancy Services
- Wipro
- IBM
- Fronius
- Monnet Steel & Power
- Collabera
- Greensol
- HDFC ERGO
- Cognizant
INTERNSHIP HIGHLIGHTS 2020

Great Internship Opportunities

Provisions for semester long Internship

Minimum 3 Internships to each students

9% Virtual Internship

14% Paid internship

95% Total internship

25% Internship converted into JOB
Heartiest CONGRATULATIONS!

SAKSHI AGRAWAL
B. Tech, CSE
Placed at IT CELL
Jindal Steel & Power Ltd.

Heartiest Congratulations
For their placement at
Squiricle

Our Students Pride
We heartily congratulate our brilliant students for their selection at JSW

OP JINDAL UNIVERSITY
Heartiest Congratulations to all the 48 students on their selections in Jindal Steel and Power Limited (JSPL) with a package of CIPA

#SuccessStory
CAMPUS DRIVES AND PLACEMENT 2020-21

- Jindal Steel & Power
- JSW
- Tata
- Wipro
- Cognizant
- Tata Motors
- Minex
- HAL
- TAL
- Metalman
- Lithion
- Dixon
- Techment
- Cloud Elements
- NECO
- BYJU'S
- NTPC
- Sigma Weld
- SPARK Minda
- Justdial
- PiChain
- Crescent Constructions
- InterBiz Construction
- Eleation
- MAAN Aluminium Ltd
- Honda
- Yamaha
- Maruti
- BigWig
- Appealsoft
- GSG
- Collabera
- PinClick
- Cognixia
- Tech Mahindra
- Tatagenesis
- TULS
- Wele
- Eleation
- Siemens
- JSLA
- Amicus Therapeutics
- Mindtree
- Sunflag Steel
- Jindal Power
- Larsen & Toubro
- TATA Power
- Light Up the World
To ensure that students are sought by IT companies, the department provides training in various cutting edge technologies, inculcate professional behavior, instill ethical values and develop leadership and team working capabilities. Our program provides flexible curriculum enabling the students to achieve their goals and make them industry ready with experienced and energetic faculties specialization in different areas like Computer networks, Embedded and IoT, Artificial Intelligence, Data Mining etc.
To ensure that students are sought by the construction industry, the department provides training in various cutting-edge technologies, inculcate professional behaviors, instill ethical values, and develop leadership and team working capabilities. Our program provides training of various advance Civil Engineering design software like STAD Pro., Auto Cad, Prima Vera etc which are currently being used in the job market.
SCHOOL OF ENGINEERING

DEPARTMENT OF ELECTRICAL ENGINEERING

It aims to be recognized globally for outstanding education and research, leading to well qualified Electrical and Electronics Engineers who are innovative, entrepreneurial, successful and ethical in field of engineering and research. The Department has specialization in different areas like generation; protection; distribution systems; neural networks; system control, modelling and simulation; on-line control including load and switching control; impact of non-conventional systems; and man-machine interfaces.
The Mechanical Engineering Department is well known for quality of teaching and supportive environment. The state-of-the-art laboratories, highly qualified, experienced and dedicated faculties in all specializations of Mechanical Engineering such as simulation and modeling, solid mechanics and design, Engine and ground vehicles, Robotics, Automation and Mechatronics, Fluid and thermal design, Industry 4.0, Advanced manufacturing and others, make this Department a vibrant place to study. Our programs provide a flexible curriculum enabling the students to achieve their goals and make them industry ready. The programs are not only imparting technical expertise to the students but also are intended to provide a professional experience through industry linked projects, workshops on cutting edge technologies, in-plant training, industry personnel expert lectures and industrial visits.
Metallurgical Engineering emphasis on innovation, design, implementation, and improvement of processes that transform mineral resources to metals and then to a useful product. To ensure that students are sought by various metallurgical companies we provide training in various cutting edge technologies, inculcate professional behaviors, ethical values and develop leadership and team working capabilities. Department has faculty members with various specializations especially Iron & Steel making, heat treatment, composites, advanced materials, material characterization, refractory's, powder metallurgy, nanomaterials etc.
SCHOOL OF MANAGEMENT

DEPARTMENT OF MANAGEMENT

School of Management (SOM) offers a multidisciplinary world-class business education to foster academic excellence through industry partnerships and global collaborations. We Endeavour to make an impact through our various programs, corporate education & training, research and consulting. Keeping in view of the brand mantra of “Learning by Doing”, the course is interspersed with industry visits, case studies, projects, management games, role plays, corporate interactions, activities and so on.

USP

• Qualified and dedicated PhD faculty & staff
• Inclination towards teaching, training and research
• 8-week summer internship project
• Industry visits
• Working Professionals Programs

USP

• Strong industries connect
• Case studies
• Real projects
• Management games
• Role plays
• Corporate interactions
• Specially designed elective courses
• understanding of major areas of global business
SCHOOL OF SCIENCE

DEPARTMENT OF SCIENCES AND HUMANITIES

The School has laid a balanced emphasis on the pursuit of basic knowledge in science with the challenge of imparting good quality education, research findings for industrial and social benefits which lay emphasis on academic excellence. The curriculum has a significant practical component that trains students in experimental skills essential to Science. Student’s seminars and assignments are designed to be highly challenging, for the students to bring out their intellectual and interactive skills in analyzing scientific problems.

**USP**
- Qualified and dedicated PhD faculty & staff
- Inclination towards teaching, training and research
- Industry visits
- Take up challenges as researchers in academic and R & D organizations

**USP**
- Striving for enrichment in language
- Promising post-doctoral fellows
- Best computer, library facilities and administrative support.
- Multidimensional academic activities
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 recognized as "INDIA'S MOST TRUSTED TECHNICAL UNIVERSITY" at India's Most Trusted Brands, Companies & Education Awards 2019, New Delhi.
- GLOBAL Awards 2019: Emerging University of Seed Technology and Management of India.
- SWACHHTA Ranking 2019: Under Residential University Category by MHRD.
OP JINDAL UNIVERSITY
HAS BEEN SELECTED BY
AIM (Atal Innovation Mission)
OF NITI AAYOG FOR ESTABLISHMENT OF
ATAL COMMUNITY INNOVATION CENTER

ACIC

ACIC is an initiative of NITI AAYOG to promote innovation and entrepreneurship with a vision of creating cutting edge innovation platforms across all corners of the country at large.

Dr. R.B. Patidar
Vice Chancellor
OP Jindal University

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STUDENT PROJECTS RECOGNIZED AT NATIONAL LEVEL

Solar Electric Vehicle

Development of effective Solar PV System

Electricity Generation through Solid Waste

AR Based Welding Helmet
A Vibrant Environment for Student Engagements
Vibrant Campus life

Sports Infrastructure

Physiotherapy centre

Hostel

Gymnasium

Heath centre

Girls Hostel Mess

Open air theatre

Transport Service

Music Room

UNIVERSITY OF STEEL TECHNOLOGY AND MANAGEMENT
STUDENTS 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. 

SUJEET 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),

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.

DEEPAHSHU (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
CAREER DEVELOPMENT CENTER

E: careerservices@opju.ac.in
P: 07762-304000, 91099 77015, 7000163806
W: WWW.OPJU.AC.IN

OP Jindal University, Raigarh