



OPJU

UNIVERSITY OF STEEL TECHNOLOGY
AND MANAGEMENT



PLACEMENT BROCHURE

2019-20

Our Patron's Message

When OP Jindal University was established 4 years ago in Punjipathra, Raigarh District that 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.

For a community that means so much to the success of JSPL, it was our dream to start a University in the area as both a way to give back to the region, but more so, a deeply rooted commitment to educate the youth of the area, as only an educated youth can help the nation develop to its full potential.

Started in 2008 as an engineering college, today I can proudly say that in a short span of only five 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 motivation, vision, and programs focused on student outcomes, creating vast employment opportunities for the youth of our nation and guiding them along a path to become 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 corner stone 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.

Vice Chancellor's Message

Since its inception in 2014, it was evident that we have tremendous opportunity to truly leverage our key strengths – location, industrial assets, and the supporting eco-system to re-imagine the role, an institution of higher education can play to build a world class institution with a specific focus.

OPJU, Raigarh has the commitment, vision, or execution capabilities 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, OPJU has five core strengths; Steel Making, Manufacturing Excellence, Steel Industry 4.0, Steel Logistics, and Steel Global Markets, which are embedded in each of our delivery modes, to make an immediate impact to our stake holders – students, industry partners, and academia.

OPJU is 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 fore-most by industry needs.

We now have three schools, Engineering, Management, and Science offering seven degree programs with over 1200 students, and 70 + faculty members.

We have already embarked on our journey to focus on the efforts of meeting the needs of the Steel and affiliated industries. We request you all to partner with us in this ambitious journey.



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

Director, Career Services Office 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. Corporates 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 assure you that our students will live up to your expectations and beyond.

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.



PROF. JYOTI RAJ NAIR
Director
Career Services Office

Career Services Team



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Overview

Founded by the Jindal Education and Welfare Society, OP Jindal University, Raigarh was set up to bring high quality education to its students based on a world class curriculum, the latest teaching methodology and committed faculty members. The multidisciplinary University 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 when nurtured through 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.

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.

Values

- Measure success through student outcomes.
- Foster an environment of academic freedom.
- Maintain the highest standards on ethics and integrity in all its operations.
- Develop sustainable practices and concern for the environment.
- To remain accessible to all facets of society without consideration of economic status.

Our Schools

School of Engineering

OPJU is student-oriented and research-driven. It aims to offer an education that fosters the growth of innovative thinking, technical excellence, and builds leadership skills.

The learning ambience at OPJU will nurture the spirit of creativity, problem solving, entrepreneurship and innovation, encourages learning by doing and above all adding value to the education to serve the society for greater cause. Our engineering education ensure that students of School of Engineering at OP Jindal University are transformed into an adroit, industry-ready engineers who are skilled enough to take on challenges, bear responsibilities and emerge as leaders in the various fields of engineering.

The School of Engineering presently has the following departments:

- Metallurgical Engineering
- Mechanical Engineering
- Electrical Engineering
- Computer Science and Engineering
- Civil Engineering

Metallurgical Engineering Department

The Department of Metallurgical Engineering at OP Jindal University imparts quality education at undergraduate and post graduate level with a special emphasis on innovation, design, implementation, and improvement of processes that transform mineral resources to metals and then to a useful product. The department provides training in various cutting edge technologies, and provides flexible curriculum enabling the students to achieve their goals and make them industry ready.

The Department has faculty members, experienced in teaching, training & research activities with specializations like iron & steel making, heat treatment, composites, advanced materials, material characterization, refractories, powder metallurgy, nano-materials etc. The department has state-of-the-art laboratories, latest hardware-software and teaching learning tools to create a learning environment and impart quality education.

Department Highlights

- International collaborations with renowned universities: Anhui University of Technology, Changwon National University, South Korea and Colorado School of Mines, USA.
- National collaborations with IITs, NITs, R&D Labs, CSIR Labs etc.
- Different Societies & Professional Chapters for all round development of students
- Industry connect with top manufacturing units such as RINL, TATA, JSPL, NSPL, JSW, Vedanta, Bhushan etc.
- Research connects with various research organizations, as well as, with premier Institutes.



Mechanical Engineering Department

The Department of Mechanical Engineering at OP Jindal University imparts quality education at undergraduate and post graduate level incorporating recent technological developments and specialized labs. It has faculty members, experienced in teaching, training & research activities with a special emphasis on innovation, design, implementation, and improvement of processes. It provides training in various cutting edge technologies, and provides flexible curriculum enabling the students to achieve their goals and make them industry ready.

The Department organizes number of short term training programs, workshop and seminars from time to time for faculties and students for sharing and updating their technical knowledge in a regular and periodic manner. The programs are not only imparting technical expertise to the students but also are intended to provide a professional experience through industry linked projects, in-plant trainings, industry personnel expert lectures and industrial visits. It fosters a culture of innovative teaching methodologies to improve the skills required for the student's career.

Department Highlights

- State of art laboratories and infrastructural facilities. To name few advanced laboratories are CAD/CAM, Robotics, and Vibration/Noise and Renewable energy etc.
- Very strong industries connect with industries.
- Comprehensive student-centric learning approach, designed to add significant value to the learner's understanding in an integrated manner through workshops, lab sessions, assignments, industrial training, research seminars, projects etc.

Electrical Engineering Department

The Department of Electrical Engineering aims to develop noteworthy innovators in the technology areas of Electrical Engineering. It has faculty members, experienced in teaching, training & research activities with a special emphasis on innovation, design, implementation, and improvement of processes. The faculty have specializations in 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. It is equipped with latest hardware-software and teaching learning tools to make the students ready as per the need of the industry.

Department Highlights

- The department has excellent infrastructure and well equipped laboratories, twenty-one in number.
- Center of excellence in Power Electronics.
- Software (Lab view, Mi-Power, MATLAB) for R & D work
- Remote center for conducting courses under NMEICT



Civil Engineering Department

The Civil Engineering department provides training in various cutting edge technologies, provides training of various advance Civil Engineering design software like STAD Pro., Auto Cad, Prima Vera etc. The Department has faculty members, experienced in teaching, training & research activities. It has state of the art laboratories with modern equipment.

The department undertakes industrial consultancy works as a part of its interaction with industry and also organizes seminars/symposia & guest lectures by calling experts from industry & academia for professional interactions. There are regular interactions with industry experts to provide exposure to students. The department has memberships of different associations and professional chapters.

Computer Science and Engineering Department

The Department of Computer Science and Engineering at OP Jindal University imparts quality education at undergraduate and post graduate level with emphasis on basic computing principles, rapidly evolving technology, and continuous need for innovation in this field. The department provides training in various cutting edge technologies, inculcate professional behavior, instill ethical values and develop leadership and team working capabilities. The program provides flexible curriculum enabling the students to achieve their goals and make them industry ready.

The Department has experienced faculty with specialization in different areas like Computer networks, Embedded and IoT, Artificial Intelligence, Data Mining etc. It has state of the art laboratories, latest hardware-software and teaching learning tools to create a learning environment and impart quality education.

Department Highlights

- Partnership with Intel & FICE to provide latest technological exposure to the students.
- MSDN Academic alliance for campus software licensing.



School of Management

School of Management (SOM), OPJU offers a multidisciplinary world-class business education to foster academic excellence through industry partnerships and global collaborations. We endeavor to make an impact through our various programs, corporate education & training, research and consulting.

The programs we offer include:

Bachelor of Business Administration (BBA)

- The BBA program 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 set 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, Analytics, Operations or pursue a more general management oriented path at work or study. Specially designed elective courses will help students who wish to join family businesses.

Master of Business Administration (MBA)

The Indian economy is growing at a rapid pace and it is one of the fastest growing major economies of the world. There is a requirement of a large pool of trained management professionals in all sectors and at various levels to meet the challenges of global competition and growth. Many companies are building a talent pool by recruiting fresh MBA students and make them perform in their jobs by providing them with organizational and industry specific skills.

- The two-year full time MBA program under the School of Management (SOM) follows a semester pattern. The first two semesters consist of foundation courses in the areas of Accounting, Economics, Marketing, Finance, Human Resources, Organizational Behavior, Operations Management etc., whereas the second year consists of Core and Elective Courses. There is an 8-week summer internship project during the intervening period between the second and third semester where the students visit a company to gain hands-on experience on the workings of real life businesses. 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.



School of Science

The School of Science (SoS), was launched in the year 2017. SoS has laid a balanced emphasis in the pursuit of basic knowledge in science, with the challenge of imparting good quality education. The school also focuses on the application of its research findings for industrial and social benefits, which lays emphasis on academic excellence. 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 a significant practical component that trains students in experimental skills essential to Science. Student's seminars and assignments are designed to be highly challenging, which make way for the students to bring out their intellectual and interactive skills in analyzing scientific problems. The students are required to do research as part of their curriculum and submit a project.

School of Science presently has the following departments:

- Department of Physics
- Department of Chemistry
- Department of Mathematics
- Department of Humanities

Courses Offered

- Bachelor of Science (Hons)
- Master of Science in Physics
- Master of Science in Chemistry
- Masters of Science in Mathematics

Conclaves, Conferences & Industry Connect

The University regularly organizes conclaves and conferences and stays connected with the Industry. Over the last few years, there has been increased keenness from the industry to participate, and representations from large corporate houses and academia, comprising of premier Institutions, on such occasions. This has enabled a greater learning for the students, who have participated in large numbers, and for faculty.



Centers of Excellence

| Center for Steel Technology and Product Development (CSTPD)

The OP Jindal University is the ONLY private university dedicated to meet the challenges of the country's iron and steel industry by establishing a dedicated center to promote research, knowledge sharing, provide training and programs to meet the needs of the industry in the areas of Steel Technology, Power Technology, Welding Technology and Environmental and Waste Management. The CENTER of Steel Technology and Product Development (CSTPD) has been established at OPJU, Raigarh by the Jindal and Steel and Power Ltd. Group to cater to the needs of the entire Indian Iron & Steel producers and User Industries. OPJU is considered to be the India's Steel University established under the JSPL flagship.

| Center for Industry Academia Collaboration (CIAC)

The Industry Advisory Board (IAB) ensures that the University stays at the forefront of multidisciplinary operations and responds quickly to industry needs. Offering guidance and support consistent with the program's mission and objectives, the IAB actively assists OPJU in achieving its academic and research goals through industry leadership, cooperation, feedback, and acquisition of technical and other support. Through IAB, we expect to improve the quality of technical education adequately and meet the needs of the industry and academia based on cross-fertilization of ideas for systems improvement. The advisory board consists of several prominent industry leaders, advising OPJU of the needs of the industry, from time to time. The board meets bi-annually to review the progress of the suggestions and the steps taken.

| Center for Innovation and Entrepreneurship (CIE)

At CIE we cultivate a rare breed of budding entrepreneurs by incubating, accelerating, mentoring and supporting innovative start-ups via building connections between our campus and the Industry leaders, Government agencies and curators of the innovations.

In keeping with the commitment of the University towards the Government's "make in India", "Skill India" and "Start up India" initiatives, we have created an ecosystem in the campus to support and bridge the gap between theory and practice.

CIE@OPJU promotes a culture of innovation and entrepreneurship at the grassroots level, preparing the students for the future by imparting them with knowledge, tools, and opportunities across emerging areas in Technology, Energy, Manufacturing, and Family Enterprises.

Through outreach associations, clubs and events such as the guest speaker series and Ideation events, boot camps, symposiums, business development programs etc., we engage our alumni and the wider community to create a space for innovative and entrepreneurial minds to network and learn.

Some of them are:

- Android Club @ OPJU
- Robotics Club @ OPJU
- OPJU Open Coding Competition (O2C2)
- INTEL Intelligent Systems Lab

Centers of Excellence

| Center for Corporate Education and Training (CCET)

CCET is equipped with the right resources, knowledge of skills and tools required to train manpower in various levels and across various sectors. OPJU's education and training is conducted by facilitators with years of practical experience in the field, in organization and employee development, as well as with significant academic credentials.

All education and training programs are comprehensive and interactive, and the facilitators believe in a holistic approach, utilizing experiential learning. We will include group exercises, case studies, role-playing, benchmarking and other activities to ensure participation and practical application.

| Center for Social Empowerment (CSEm)

The CENTER for Social Empowerment (CSEm) 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. CSEm Concentrates on empowerment of weaker section of the society and women of the rural areas; the CENTER includes the participation of all stakeholders: students, faculty, NSS, NGO and the local community.

CSEm at the University encourage and propel faculty and students to imbibe the qualities of enlightened leadership and thereby instill in them a level of trust and confidence about themselves and the community.

Career Services Office

The Career Services Office (CSO) is responsible for placements, training and internships, at OPJU. The CSO team along with faculty coordinators and student representatives manage important functions in the office like reaching out to companies, scheduling, executing placement related activities and carrying out all official communication with recruiters and with students. The team endeavors to maintain a balance between recruiter expectations and student aspirations. The CSO office is well-equipped with excellent infrastructure to support every stage of the recruitment process.

Internships

The internship program provides the students opportunities to take their learning experiences beyond the classroom. This has proven to be an important feature of the students' learning curve, where they develop a variety of skills to enhance their knowledge.

OPJU endeavors to send students on long-term internships to corporates, to improve the learnings and behavioral aspects, thereby ensuring they are industry ready. At OPJU, utmost care is taken in selection of organizations for internships. As a result, we have been able to place our students, for internships at large organizations, viz., Siemens, Taurus Mutual Fund, Reliance, Business Standard, Avinash Builders, JSPL Group, ISRO, Tata Hitachi, HDFC Ergo Insurance to name a few. Many of our students have received preplacement offers, while being on internships.

Why Recruit At OPJU

- a) Strict student selection – Our selection criteria is stringent and ensure that only good quality students are enrolled for our courses.
- b) World class industry based curriculum and faculty with rich global experience – We have a large pool of experienced faculty who are mostly PhDs from premium institutions. The faculty are actively involved in research and publish in reputed journals. We update our curriculum basis the needs of the industry, where our students learn by doing.
- c) Students get industry experience via internships – We endeavor to send our students to long term internships to industry where they are exposed to real life situations, both technical and behavioral. The students learn to work in teams and, as a result our students are industry ready from day one.
- d) Soft-skill development – We have developed a unique module to impart soft skills training to our students, where capsule module is used for them to travel through the entire process of placement, via mock technical tests, group discussions and personal interview.
- e) Successful alumni – Our students are our pride. Today most of them have gone up the corporate ladder or have become successful entrepreneurs, managers and leaders of society. The alumni cell actively engages with Alumni for further growth and development of the University.
- f) World-class infrastructure and state of the art laboratories - Built in a lush green ecofriendly environment, OPJU has the best infrastructure in the state with an intellectually vibrant and stimulating environment. We have world class laboratories where students engage in putting theoretical knowledge into practice.

Infrastructure



Campus: Built in a lush green ecofriendly environment, OPJU has the best infrastructure in the state with an intellectually vibrant and stimulating environment.

Lecture Hall: The Lecture Halls at OPJU are spacious and scientifically designed to ensure that each student has sufficient space, and each faculty member has the facilities necessary for addressing a large audience. In addition, each Lecture Hall is equipped with specialized teaching aids such as LCDs & sound systems. These Lecture Halls, therefore, make classroom teaching and learning an enjoyable and fruitful experience for the students as well as faculty members.



Labs: At OPJU the various engineering departments put great emphasis on laboratory work. While laboratories are also used for developing skills to use and apply various concepts, tools and techniques, their main purpose is to develop the core technical as well as general professional competencies through experiential and collaborative learning.



Amenities: Shops and other facilities such as a bank with ATM facilities, documentation CENTER, book store, mail room, and coffee shop provide for the day-to-day needs to students.



Hostel: Hostel rooms at OPJU are spacious, air-conditioned, fully furnished and equipped with cable connection, voice and data ports for telephone, campus LAN, and the Internet.



Sports: OPJU provides state of the art sports facilities viz. basketball, badminton, table-tennis, well equipped gym etc. that enables students for their all-round development.



Student Clubs

There are different Clubs in Campus where student's can join during their academic session at OPJU, besides their competitive academic environment and co-curricular activities.

Cultural Club



The objective of the Cultural Club is to identify those work methods, that help students learn and promote projects leading to their personality development, providing conditions to achieve the practical and educational content of the projects designed, taking part in various performances, shows, festivals, national and international tours with the artistic teams, cultivating sensitiveness and expressiveness for personal fulfillment and life quality standards.

Social Empowerment Club

The main objectives of the Social Empowerment Club are to organize events around community-based social change and inter-sectional through a diverse collection of workshops in the small group being represented by a community of students for Social Work, committed to the principles of empowerment, solidarity etc.



Literary Club



The Literary club is committed to tap the effective communication talent among the students and develop and hone the literary skills of the students. The club inspires the students to develop a taste for literature and also works in the direction of educating their spoken and written language. It is involved in a variety of activities aimed at building up the confidence and grooming the talents of students in facing various interpersonal activities and competitions.

Adventure Club

The Adventure Club aims at exciting and adventurous activities which will develop the student's ability at an individual and personal level, and allow them to take on greater challenges socially and academically. The Outdoor Education Camp will let students live in the camp with a social environment of miniature scale, help teachers observe and understand their students' development in terms of personal aspirations, psychological behaviors and social skills, allow students to appreciate their environment and natural surroundings, provide opportunities for students to be independent, and exercise self-discipline, develop team spirit and harness leadership skills.



Cine Club



The Cine Club aims to provide high quality performing arts opportunities for young students of the University. It also gives a platform to create opportunities for social and educational development through participation in the arts. To introduce young students to new and innovative elements of performing arts as well as embracing more traditional performance in association with various other Cine clubs of State Universities.

Photography Club

The Photography Club aims to create the opportunities for every student to discover the artist within themselves. It also gives them the platform to paint their dreams into reality, to train the students to express their thoughts and emotions through art or photography, to make them to learn the transformation of technical facts into real-time applications, to enable an artistic approach of patience and trigger shooting mind by arranging photographically related gathering and exchange their knowledge, with the help of events such as workshops, exhibitions and photography tours etc.



Student Testimonials



Nikita Jaiswal (TRL Krosaki) - Throughout my MBA degree, I had numerous opportunities to develop my analytical skills, leadership and proactive thinking through my participation in various programs and events. The industry based curriculum, frequent seminars, guest lecturers, case study based learning and soft skills development helped me in bringing clarity of thoughts, confidence, knowledge and courage to achieve my goals. I thank OPJU for providing these opportunities.



Shahla Tak (WIPRO\CTS\Cognixia\Techment\VICSPAN)- It has been an amazing 4 years at OP Jindal University, It helped me to develop both, technical and soft skills, through various programs and events. OPJU's Intel lab provides latest technology to the students. These helped me in bagging 5 offers; three of them are from TCS, Wipro & Cognizant. My sincere thanks to my faculty who helped me in shaping my future.



Vikash Mishra (JSPL) - I feel proud to be the part of the Metallurgy department. OPJU helped me in bridging the gap between academics and the industry needs. It strongly follows the concept of learning by doing, where we got the opportunity for industry visit like JSPL, JSW, JSL, JPL, etc. During my study at OPJU, I had the opportunity to interact with corporate honchos from large organizations like TATA, IBM, Infosys, Thermax, Taurus Mutual Fund etc. over conclaves, conferences and guest lecturers.



Rubin Philip (JSW) - OPJU is known for its excellence in education and I feel proud to be a part of the Mechanical department. During my study, I was given the opportunity to work on various licensed software including STAD PRO V8i, Auto cad, Prime Vera etc. and various advanced equipment. These helped me tremendously in enhancing my abilities and made me ready for the outside world.



Anshika Srivastava (JSPL) - My life at OPJU enhanced my potential in many ways. We have personality development classes which helped me in developing courage and confidence. I had a wonderful experience of summer internship at Jindal Steel & Power Limited which was pivotal in my career, as I went to join the group, after completion of my B-Tech.



Vivek Kumar Singh (JSPL/TATA Motors/AAI) - OPJU is a place where one gets all the support and assistance from both the teaching as well as non-teaching staff. When I was in my final year I got a golden opportunity to showcase my startup plan at Startup India, Raipur. I am thankful to my faculty for continuously supporting me and giving me an environment to explore my abilities that helped me bag 3 offers - JSPL, Tata Motors and AAI.

Campus Life



Awards & Accolades



Awarded as

**“INDIA’S MOST TRUSTED
TECHNICAL UNIVERSITY”**

at India's Most Trusted Brands, Companies & Education
Awards 2019, New Delhi



14th **elets**
**WORLD OF
EDUCATION
SUMMIT
DELHI**
CONFERENCE • AWARDS • EXPO
9-10 AUGUST

Awarded as

“Emerging University of India”

at 14th World Education Summit 2019, New Delhi



Placement Statistics



2016-17



2017-18



2018-19

Our Prestigious Recruiters



Academic Partners



Professional Society Partners





OP JINDAL UNIVERSITY

UGC and AICTE Approved

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