



OPJU

UNIVERSITY OF STEEL TECHNOLOGY
AND MANAGEMENT



“ Truly, for some men destiny isn't written,
UNLESS THEY WRITE IT.....”

Shri OP Jindal

OPJU

Information Brochure



“It is our aim to educate and train a skilled workforce who makes the products and services of industry as per international standards.”

Syt. O. P. Jindal
August 7, 1930- March 31, 2005
Founder and Visionary
OP Jindal Group



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

“Pursuit of knowledge through first hand experience is the cornerstone of the OP Jindal University. We believe that every student is unique, and their potential can be unlocked through proper guidance, encouragement, and quality teaching, OPJU 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 programs and enriching campus life. The university will create the best leaders not only for India but also for the world.”

Mr. Naveen Jindal
Chairman
Jindal Steel & Power





India's only University dedicated to Steel Technology

India is the world's second largest producer of steel and aspires to triple its production in the this decade. With such an enormous growth plan, OPJU aims to 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, address the problems unique to the steel industry whether in the field of engineering and technology or in the field of management practices. OPJU academic programs have, adopted a "Learning by Doing" pedagogy, a strong focus on industry based research, promote scholarship and knowledge creation, and short duration skill development programs to meet the human capital needs of the steel industry.

“*Our university recognises innate potential of students and provides them with a nurturing and stimulating environment for their training and holistic development.*”

Ms. Shallu Jindal
Chancellor
OP Jindal University, Raigarh



Supported by India's Most Dynamic Business Group

The OP Jindal Group is a US \$18 billion conglomerate, which over the last three decades has emerged as one of India's largest business organisation operating in various core sectors of the Indian economy employing over 50,000 people. Over the years, the group has grown to become a global conglomerate with business interests spanning across mining, power, industrial gases, seaport facilities and in the flagship steel manufacturing.

OP Jindal University has been established under the aegis of the Jindal Education and Welfare Society. Other education initiatives of the society include OP Jindal Global University, Sonipat, Haryana, Jindal Institute of Power Technology, Tamnar, Raigarh, and many schools and community colleges spread across the country.



Our Vision, Mission & core Value

VISION

"To be a role model among higher education institutions globally, aims to empower young minds to drive sustainable societal transformation through excellence in value-based education, research, innovation, and entrepreneurship."

MISSION

- Develop Industry-Ready Talent:** Create programs aligned with new-age technologies to build a skilled workforce that drives societal growth.
- Enhance Employability:** Implement outcome-based education using emerging technologies and experiential learning, equipping students to solve real-world problems and improve their employability.
- Cultivate Global Collaborations:** Foster local and global partnerships to enrich teaching, research, and institution building.
- Promote Holistic Leadership:** Incorporate liberal education to nurture well-rounded, globally competent leaders capable of multifaceted responsibilities.
- Encourage Innovation and Entrepreneurship:** Establish an industry-focused environment that supports innovation and entrepreneurship, contributing to sustainable development.

CORE VALUES

- Student-Centric Success:** Measure success through student outcomes
- Academic Freedom and Trust:** Foster an environment of academic freedom and trust
- Ethical Integrity:** Maintain the highest standards of ethics and integrity in all operations
- Social Responsibility:** Develop sustainable practices and concern for the environment & Society
- Inclusive Accessibility and Compassion:** Remain accessible to all facets of society without consideration of economic status

“OPJU strives to be an institution par excellence in the field of professional education across the world and takes care of the Indian context in designing the curriculum. In addition to providing our students with a highly flexible and personalised learning environment, we are dedicated to achieving the ambitions of all the key players in the process—parents, industry partners, students, and potential employers.”



Dr. R. D. Patidar
Vice Chancellor
OP Jindal University, Raigarh

ACADEMIC PROGRAMS

SCHOOL OF ENGINEERING

Diploma | B.Tech. | M.Tech. | Ph.D.
B.Tech. in Mining Engineering*

SCHOOL OF MANAGEMENT

B.Com.(Hons.) | BBA | MBA | BA(Hons.)
Economics | Executive MBA | Ph.D.

SCHOOL OF SCIENCE

B.Sc.(Hons.) | M.Sc. | Ph.D.
B.Sc.(Hons.) in Fashion Designing*

SCHOOL OF PHYSICAL EDUCATION

Post Graduate Diploma in Yoga Education (PGDYE)*
Post Graduate Diploma in Physical Education (PGDPE)*
Bachelor of Physical Education (BPEd)*
Certification Course in Yoga (CCY)*

**Proposed Course from AY 2024-25*

Five Pillars of Delivery

Industry Linked Programs

- Future-oriented industry-based programs and practices.
- Curriculum development with the help of industry experts
- Frequent Industry visits and long-term internships
- Emphasis on live industrial problems and case studies
- Regular lectures and mentoring by industry practitioners
- The adequate amalgamation of liberal arts and soft skills

Contemporary Pedagogy

- Experiential learning through learning by doing
- The problem, project, and case-based learning
- Extensive use of technology for teaching, learning, and assessment
- Peer learning and mentor-mentee support for enhanced learning
- Extensive use of digital learning (MOOCs, SWAYAM, NPTEL, ICT, etc.)

Research Excellence

- Adequate Masters and Ph. D. programs
- Industry based research in emerging domains
- Research publications in journals of repute
- Funded projects and consultancy conferences, workshops, seminars, symposiums, colloquium etc
- Innovation and capability buildings

Collaborations and Partnerships

- Collaboration with national/ International universities for student exchange and study abroad programs
- Joint research and resource sharing with partners.
- Partnerships with industries for Project consultancies.
- Professional society chapters for events and activities.
- Sharing and adoption of best practices.

Career Support

- Providing opportunities for career development
- Innovation, Startup, and entrepreneurship support
- Capability development for competitive exams and placements
- Career guidance and mentoring
- Emphasis on soft skills and personality development

Led by educationists and professionals with global experience



Dr. R. D. Patidar
Vice-Chancellor
B.Tech, M. E.
Ph. D. (IIT, Roorkee)



Prof. Anurag Vijaywargiya
Registrar
BE, M. Tech. (RGPV, Bhopal)

Dr. S. Das

Steel Chair Professor and Head
Dept. of Metallurgical Engg
Director - CSTPD & CRE
BE, M.Tech., Ph. D. (IIT, Roorkee)



Dr. Saket Jeswani
Assistant Dean, Prof. and Head
School of Management
B. Pharmacy, MBA
Ph. D. (CSVTU, Bhilai)

Dr. Girish C Mishra

Dean and Prof. - School of Science
M. Sc., M. Phil., LLB,
Ph. D. (Central University, Bilaspur)



Dr. Siddharth Chakrabarti
Dean - Academics, Dean - SoE
Director - CIAC
B. E., M. Tech., Ph. D. (IIT, Kharagpur)

Dr. Rakesh Nayak

Asst. Dean - Faculty of CSE & Prof.
MCA, M.Tech.
Ph. D. (Behrampur University)



Dr. Shesadev Nayak
Director - Career Development Center
B. Sc. (Hons.), MBA
Ph. D. (CMJ University, Meghalaya)

Dr. Saumya Singh

Sr. Assoc. Prof. - Dept. of Mathematics
Chairperson - ICC
B. Sc., M. Sc., Ph. D. (IIT, BHU)



Dr. Mahesh K Bhiwapurkar
Professor - Dept. of Mechanical Engg
Director - CCET
B. E., M.E., Ph. D. (IIT, Roorkee)

Dr. G. M. Rao

Asst. Dean - Faculty of EE & Prof.
B. Tech., M. Tech,
Ph. D. (JNTUH, Hyderabad)



Dr. Sanjay Kumar Singh
Prof. and Director- USR
M. A., Ph. D. (APSU, Rewa)

Dr. Surendra Dwivedi

Director- Administration
Sr. Associate Professor - Mechanical
M.Tech. (MNNIT Allahabad)
Ph. D. (NIT Raipur)



Mr. Amit Sinha
AGM & Head - Admissions
B. Pharma, MBA (Shivaji University)

Dr. Mahasakti Mahamaya

Head & Sr. Assistant Professor
Dept. of Civil Engineering
B. Tech., M. Tech,
Ph. D. (GENIT, Rourkela)



School of Engineering (SoE)

Highlights of SoE

- State-of-the-art laboratories
- Well qualified faculties graduated from IITS, NITS and foreign universities
- 100% Placement assistance & long-term paid internship opportunities in world renowned companies like JSP, JSW, Siemens, Tensa, Amazon, Fronius, Wipro, Mahindra, ICICI Bank, TCS, Eicher Volvo, Justdial, etc.
- Multi-disciplinary curriculum with major and minor options
- One complete semester internship
- Focus on Sustainability
- Innovation and Startups

Bachelors Program (4 Years Full time)

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.

Industry integrated 4 Year B. Tech. Program -

Computer Science and Engineering

in collaboration with Intel

Mechanical Engineering

in collaboration with JSL, JSW and JSP, Bosch-Rexroth

Metallurgical & Materials Engineering

in collaboration with JSL, JSW and JSP

Electrical Engineering

in collaboration with JPL.

Civil Engineering

in collaboration with JSP



Masters Program (2 years full time)

M. Tech. programs offered by the university uniformly maintain the basic structure and philosophy of the post-graduate education in engineering and technology as envisaged by AICTE. All these programs have three basic components: course work, series of research seminars and internships/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. The school offers M. Tech. in the following specialization:

Computer Science and Engineering

M.Tech. in Computer Science and Engineering

Mechanical Engineering

M. Tech. in Manufacturing Technology & Automation

M. Tech. in Power Plant Engineering & Energy Management

Metallurgical & Materials Engineering

M. Tech in Materials Science and Technology

Electrical Engineering

M. Tech. in Power Electronics and Power System

Civil Engineering

M. Tech. in Structural Engineering



Doctoral Program (Full time and Part time)

SoE offers a full time & part 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.



Metallurgical Engineering

Diploma in Metallurgical Engineering

B. Tech in Metallurgical and Materials Engineering

M. Tech in Material Science and Technology

Ph. D. in Metallurgical Engineering

The Department of Metallurgical Engineering at OP Jindal University (OPJU) is established in the year 2008. The department since its inception has placed a strong emphasis on high-quality education and nurturing young minds in learning through innovative pedagogy and an industry-oriented curriculum. The department offers Under graduation, Post-graduation and Ph.D. Programmes. where the students have the chance to get involved in solving various cutting-edge problems in the industries. Our team of highly experienced and energetic faculty members make this happen by imparting quality education with a special emphasis on innovation, design and implementation. The department faculty have expertise in various metallurgy specializations, especially in Iron & Steelmaking, heat treatment, composites, advanced materials, material characterization, refractories, powder metallurgy, nano-materials etc. The department is equipped with state-of-the-art laboratories, the latest hardware-software and teaching learning tools to create a learning environment and impart quality education. The Department continuously strives for excellence, by undertaking interdisciplinary projects and through active collaborations with industries, R&D labs, and academia. Our goal is to encourage the graduates to innovate and address present-day materials challenges to meet the industry needs of the country. Our program provides a flexible curriculum enabling the students to achieve their goals and making them industry-ready.



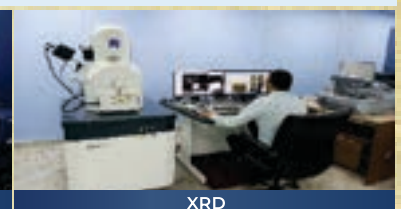
Laboratories :

The Department has state-of-the-art laboratories which help students, and scholars perform experiments using sophisticated high-end equipment. The key laboratories in the department are:

- Materials Characterization Lab
(Scanning Electron Microscope, X-ray Diffraction)
- Process Metallurgy Lab
- Mineral Dressing Lab
- Physical Metallurgy Lab
- Materials Science and Metallography Lab
- Mechanical Testing Lab
- Electrometallurgy and Corrosion Lab
- Foundry Technology Lab
- Advanced Heat Treatment Lab
- Transport Phenomena Lab
- Materials Modelling Laboratory
- Fuels, Furnaces & Refractories Lab



SEM



XRD



Prototype for Rail Mill



Electrical Engineering

Diploma in Electrical Engineering

B Tech in Electrical Engineering

M Tech in Power Electronics and Power Systems

Ph.D. in Electrical Engineering

The Department of Electrical Engineering at O P Jindal University shapes graduates into competent professionals and responsible citizens who would become effective leaders and noteworthy innovators in the recent technology areas of Electrical Engineering. We also endeavor to ensure that our graduates adhere to ethical values and are sensitive to environmental and social issues. The department offers education at various levels, including Diploma, B. Tech, M.Tech, and PhD. Initially, it began the B. Tech program in Electrical and Electronics Engineering at OP Jindal Institute of Technology (OPJIT) in 2008, affiliated with Chhattisgarh Swami Vivekananda Technical University (CSVTU). In 2014, OPJIT attained the status of a full-fledged University (approved by UGC & AICTE) and was renamed OP Jindal University (OPJU). The university introduced the M. Tech program in Power Electronics & Power Systems in 2014 and initiated the PhD program in 2017, promoting research initiatives. Consequently, the department was rebranded as the Electrical Engineering Department. The curriculum is regularly updated to inform students about the latest technologies with 22 advanced laboratories. The department has enhanced its laboratories with cutting-edge equipment and possesses advanced experimental and computational resources for research and consultancy projects in various areas of Electrical Engineering.

Strengths:

- Faculties from IIT, NITs
- Industry Oriented Curriculum
- Long Term Internship in Core Industries
- 100% Placement
- More Practical Exposure
- Minor Subjects like IoT, Python, Artificial Intelligence
- Expertise in Electric Vehicles, Machine Learning, Cyber Security



Solar Plant at OPJU

Key Laboratories:

- Electrical Machines Lab
- Electric Vehicle Lab
- High -Voltage Engineering Lab
- Electrical Drives Lab
- Product Development Lab
- OPAL-RT, PSCAD, Mi Power Lab
- Embedded Systems – ATMEL, ARM Design
- MATLAB and LABVIEW software
- Centre of Excellence in Power Electronics and Power Systems



High-Voltage Engineering Lab



Electric Vehicle Lab



Mining Engineering

Diploma in Mining Engineering

B. Tech. in Mining Engineering (*Proposed Program)

The Department of Mining Engineering at O.P. Jindal University (OPJU) was established in the year 2023. The department offers Diploma and the B. Tech program will be started from the next semester. The mining industry provides raw materials and minerals which have a significant contribution to the national economy and supports thousands of jobs. Amongst the many minerals mined today, coal mining occupies the largest share. India is the second largest producer and consumer of coal after China. The production of coal during 2022-23 was 893.19 million tons as per the Ministry of Coal. Jharkhand, Odisha, West Bengal, Madhya Pradesh, Andhra Pradesh, and Chhattisgarh are major coal reserve states in India. There is a need of systematic and scientific mining for high and continuous production with negligible accidents in mines. Many educationists and industrialists have observed and understood the significance of the establishment of many mining institutes in the country. Thus, proper mining education is very much necessary to enhance the economy of the country.



Tensa Mines (Jindal Group)) - Odisha

Universities Collaborations/MoUs (proposed)



IIT - BHU



IIT - KGP



IIT - ISM



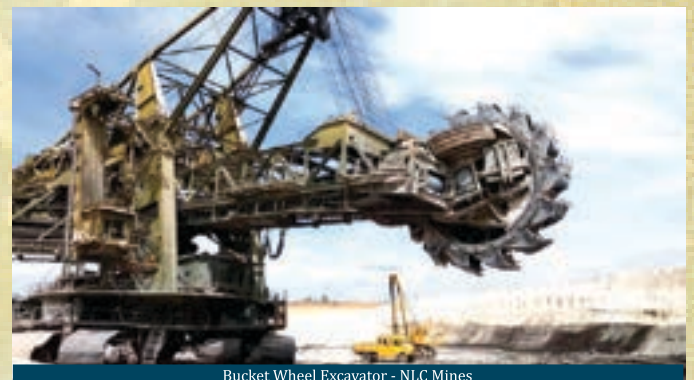
NIT - Raipur



NIT - Rourkela



VNIT - Nagpur



Bucket Wheel Excavator - NLC Mines

Laboratories:

The key laboratories in the department (proposed):

- Coal Quality Analysis
- Mine Surveying
- Remote Sensing
- Rock Mechanics
- Numerical Simulation
- Mine Design and Planning
- Mine Environment
- Drilling and Blasting
- Geology
- Mine Machinery
- Mineral Processing



Civil Engineering

Programs offered

B.Tech. in Civil Engineering

M.Tech. in Structural Engineering

Ph. D.

The Department of Civil Engineering is committed to nurturing the next generation of Civil Engineers who will shape the world through sustainable and resilient solutions, where innovation meets infrastructure. Backed by renowned faculty, cutting-edge facilities, and a demanding curriculum, we empower students to excel in engineering. From designing infrastructure and exploring environmental sustainability to mastering geotechnical solutions, transportation and navigating urban development complexities, our program enables students to effect meaningful change. Department has robust connections with the construction industry and professional organizations, fostering Outcome-Based Education and a practical learning approach for our students.



Highlights:

- Advance RCC (Reinforced Cement Concrete)
- Construction Planning and Scheduling
- Intelligent Transportation System
- Advance Design of Steel Structure
- Simulation in Hydraulics & Hydrology
- IC-ACI OPJU Student Chapter

Real Estate Sector:

- Commercial and Residential Projects
- Luxury living projects
- Smart Cities and Global Villages projects
- Transportation (Railway & Highway) projects

Infrastructure Sector:

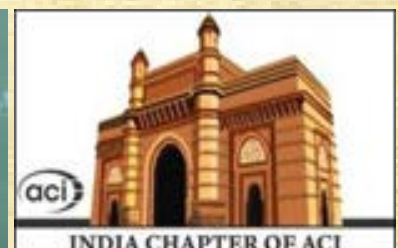
- Feasibility Report
- Environmental Impact Analysis
- Detailed Profiling of Land
- Extensive Survey
- Mapping of work
- Water Supply and Sanitation

Laboratories:

- Material Testing Lab
- Geotechnical Lab
- Transportation Lab
- Fluid Mechanics Lab
- Software Lab
- Surveying Lab
- Concrete Technology Lab
- Structural Engineering Design Lab

Software Exposure:

- Auto CAD
- STADPRO
- Microsoft Projects (MSP)
- Python



Mechanical Engineering

Programs offered

Diploma in Mechanical Engineering

B.Tech. in Mechanical Engineering

- Specializations:**
- Robotics & AI
 - Mechatronics & Automation

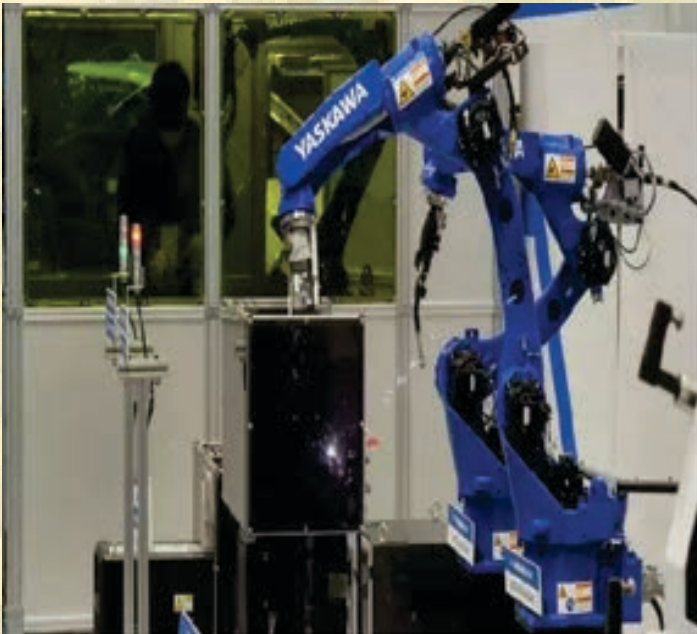
M.Tech. in Mechanical Engineering

- Manufacturing Technology & Automation
- Power Plant Engineering & Energy Management

Ph. D.

The Department of Mechanical Engineering is one of the well-established, technology & innovation-steered departments known for its modernised laboratories, highly qualified and dedicated faculty, and basic to advanced learning atmosphere which altogether makes it a vibrant place to study.

- BOSCH Integrated Courses
- Highest star rating (4.0) in Institutional Innovation Council-5.0
- Artificial Intelligence and Machine learning
- Mechatronics, Robotics & Automation
- Industry 4.0 and Data Science
- Theory of Constraints in Manufacturing
- SAE OPJU College Club



Industry Tailored courses

- Stainless Steel Technology
- Plant Maintenance & Safety
- Problem Solving & Design Thinking
- Electric Vehicles
- Solar Energy Technology
- Advanced Welding Technology
- CNC & Additive Manufacturing
- AI & Data Science
- CAD/CAE Certificate Courses

Insights of Mechanical Engineering

- Faculties from IITs and NITs
- AICTE-CII Best Industry-Linked Mechanical Engineering Institute
- MOUs with Leading Research Labs and Industries
- Industry Based Up to Date Curriculum
- Flexibility to Choose Minor Courses: CSE and Management
- Industrial Visits and Project-Based Learning
- Experiential Learning: 6-Month Long-Term Internship in Final Year
- Knowledge-Sharing Sessions from Industry and Academic Experts
- Certificate Course on Emerging Technologies
- Society/Chapters/Student Club

Prominent Hands-on Facilities:

- Centre of Excellence in Manufacturing & Automation
- Centre of Excellence in Robotics
- Modeling & Simulation Lab
- High Performance Computing Lab
- Hydraulics & Pneumatics Lab
- Industrial IoT Lab
- Energy Systems Lab
- Mechanical Characterization Lab
- Mechanical Vibration Lab
- Solar Energy Lab



 **BOSCH**
rexroth
A Bosch Company

Computer Science Engineering

Programs offered

Intel Integrated B.Tech.

Specializations: ■ AI/ML & Data Analytics

M.Tech. in Computer Science Engineering

■ with specialization in IoT, Big Data & ML

Ph. D. in Emerging Technologies

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



Highlights:

- Highly qualified faculties
- Specialization on cutting edge technology like Machine Learning and lot to make them industry ready.
- The curriculum covers areas that prepare students for most lucrative careers in the space of Data Science, Data Engineering and Advanced Analytics, IoT.
- Contact-less and safe Online study materials.
- Curriculum has been developed with the orientation towards industry 4.0 and smart manufacturing.
- OPJU set-up an Intel Center of Excellence for Industry 4.0 and will establish an Intel High Performance Computing Lab. This will help in live projects and research related to AI, ML, Analytics, Big Data etc.
- The Dissertation/Project in the final semester enables students to apply concepts from various domain.
- Assured assistance for industry internship/placements in various MNCs during final year.
- Long Term Internship in Reputed Companies.

Professional Bodies and Clubs:

- IEEE, CSI, ISTE, IEI
- CISCO Network Academy Partner
- DECODE Club
- Developers Community (DC)

Laboratories:

- AI-MI., Analytics, IoT and Big Data C/C++/Java/Python
- LAMP, J2EE and NET Lab
- Data Structure and Algorithms
- Web and App Development
- Center of Excellence for Industry 4.0
- Intel High Performance Computing Lab



School of Management

The School of Management at OP Jindal University is dedicated to providing a comprehensive and world-class business education. Our strong ties with industry partners and global collaborators underscore our commitment to academic excellence. Through a multidisciplinary approach, we strive to equip our students with the knowledge and skills needed to excel in the dynamic and competitive business landscape.

At the School of Management, we actively seek to make a meaningful impact through various initiatives, including diverse academic programs, corporate education and training, and research and consultancy projects. These efforts are geared towards fostering individual growth and contributing to the advancement of the business community at large. Our diverse range of programs reflects our dedication to catering to various educational needs and aspirations.

Highlights

- World-Class infrastructure with well-qualified and experienced Faculty
- Learning by Doing supported by Integrated internships
- Creating leaders with holistic leadership approach
- Dual Specialization in MBA with industry relevant curriculum
- Opportunity to study one semester at OP Jindal Global Business School, Sonipat
- Business Analytics Lab
- Centre of Excellence - Logistics & Supply Chain Management
- Centre for Financial Trading & Training
- NHRD Tie-up
- Global Collaboration
- Certificate Course



Programs Offered in SoM

Bachelor of Commerce (Hons.)

(3 years full time)

The B. Com. (Hons.) program is a three years full-time course, intended as a degree which helps students to develop a skill set on finance and accounts to enter the world of business. Students study a diverse set of subjects covering the fundamentals of accounting, audit, taxation and gain an understanding of major areas of finance and accounts. With this foundation, students are well positioned to go for further specialization in disciplines such as Accountancy and Finance, Banking & Insurance to compete with competitive corporate world or venture on other field. The school offers following specialization in B. Com. (Hons.) program:

- Accounting and Finance
- Banking and Insurance
- Financial Market

*CA Foundation Preparatory Classes are offered at free of cost.

Bachelor of Business Administration (BBA)

(3 years full time)

The BBA program is a three years full time course, intended as the first degree which helps students to 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, Human Resource & Family Business Management, pursue a more general management oriented path at work or study. Specially designed elective courses will help students wishing to join family businesses. The school offers following specialization in BBA Program:

- Digital Marketing
- Human Resource Management
- Financial Management
- Business Analytics

BA (Hons.) Economics

The BA Economics (Hons) program is a three-years full-time course. The curriculum offers a rigorous basis for much of the advanced thinking in the Economics discipline. It provides the student with a logical paradigm for conceptualizing and interpreting the behaviour and interactions of households, firms, and government institutions. The curriculum allows students to choose elective courses from a set of courses with contemporary relevance, thereby offering students the flexibility to prepare for careers in academia, law, management, journalism, government, and many other fields. The programme is designed as per UGC norms and consistent with global standards in the Economics discipline. It offers training comparable to that of an undergraduate student at the world's best universities.



Master of Business Administration (MBA) (2 years full time)

The MBA program is a two years full time post graduate program. The program 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 program takes advantage of the unique access and location of the University, offering one of the strongest foundations in the area of Human Resource, Marketing, Finance, Operations & Business Analytics. The program is closely aligned with industry requirements and provide students a unique opportunity to intern in organizations. The school offers following specialization in MBA program:

- Marketing Management
- Human Resource Management
- Financial Management
- Business Analytics

Executive MBA (2 Years Weekend Program)

EMBA is a two years program intended for the working executives to acquire professional master degree in the field of business administration. The program is conducted in the weekends to take care of the busy schedule of the participants. Graduate degree holders from any stream, having 50% marks and three years of work experience in any organization or as a self-employed entrepreneur, are eligible to participate in this program. The program is customized to sharpen the managerial and administrative skills of the executives to excel at their workplace who wish to pursue higher education, but are challenged by their schedule. EMBA curriculum is designed for acquiring the desired knowledge and skills of the professional world. Quality faculty is mobilized by the university from academics as well as the industry to facilitate the program by adopting hybrid-mode of learning; case-based learning; and cross-functional approaches in the pedagogy. The curriculum is enriched with the emerging concepts and insights to tackle the dynamics of both manufacturing and service organizations of all types and sizes. The contents of the program ensures to address the need of paradigm shifts in the domestic as well as the global market. Overall, the program attempts to groom the executives as the transformational leaders of the future in the areas of:

- Marketing Management
- Human Resource Management
- Financial Management
- Business Analytics

Ph. D. (Full time and Part Time)

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

- General Management
- Human Resource Management
- Marketing Management
- Financial Management
- Operations Management



“Management Education at the School of Management, OPJU is not about what students get at the end of the program but what they become during the program. Our brand mantra is learning by doing. Students learn functional competencies, the ability to influence people, develop reflective skills and develop understanding of context and strategy. This is essential to become industry ready upon completion of the program.”

Dr. Saket Jeswani
Assistant Dean, Prof. and Head, SoM



School of Science

Welcome to the dynamic and vibrant world of science at the OP Jindal University. The School of Science is dedicated to fostering a spirit of inquiry, innovation, and discovery. With a rich history of excellence in research and education, we invite you to explore the limitless possibilities that await you within our department.

The School of Science offers undergraduate, postgraduate and Ph.D. programme in various disciplines of basic and applied science as well as in the field of humanities. Various departments of the school are guided by several key principles: excellence in teaching and learning, cutting-edge research, interdisciplinary collaboration, diversity and inclusion, and community engagement. In addition to the above-mentioned strengths, the well-structured curriculum, world-class laboratory facilities, outstanding faculty members, empathetic staff members and amicable environment of OP Jindal University together work as a never-ending source of impetus to prepare the students a perfect and all-round future citizen and through their significant contributions in various platforms in future which will definitely lead our country towards a Knowledge Super-Power. The teaching-learning, research and extra-curricular activities are incessantly updated with the emerging trends in scientific and technological development and innovations.



Courses Offered

Bachelor of Science (Hons.) (3 Years Full Time)

Biotechnology | Data Science & Analytics |
Physics | Chemistry | Mathematics

Master of Science (2 Years Full Time)

Physics | Chemistry | Mathematics and Computing

Ph. D. (Full Time & Part Time)

Insights of SoS

- » Highly qualified, potential and dedicated faculty members
- » Faculty members having Ph.D. from national and international institutions of repute
- » Research-Oriented and Industry-linked curriculum
- » Interdisciplinary and collaborative learning environment
- » Focus on developing problem solving, creative thinking and necessary skills in demand of the time
- » Special focus on soft skills and computational skill development
- » Strong career support and guidance for IIT-JAM, Bank-PO, CSIR-NET, PSC & UPSC

Advanced Lab Facilities

- » High Sensitivity Fluorescence Spectrometer
- » Electrochemical Analyzer
- » Luminescence Research Lab
- » Gunn Diode Set up
- » Reflex Klystron Set up
- » Automatic Polarimeter
- » Fume Hood
- » Digital Spectrophotometer
- » Microbiology Laboratory
- » Plant Tissue Culture Laboratory
- » Genetic Engineering Laboratory
- » Bio-Instrumentation Lab
- » Data Mining Lab
- » Data Scientist Toolbox
- » Data Visualization Techniques

Core Research Areas

- » Radiation Dosimetry
- » Nanomaterials for Energy Storage
- » Synthesis of Solar Cell & Solid-State Lighting Materials
- » Laser Speckle Imaging
- » Biomedical Optics
- » Macrocyclic Chemistry
- » Asymmetric Synthesis
- » Medicinal Chemistry
- » Microbial Enzymology
- » Enzyme Kinetics
- » LncRNA Biology
- » Cancer Molecular Biology
- » Environmental Biotechnology
- » Graphene Synthesis

Undergraduate Physics Honours and Postgraduate programmes offer a challenging and enriching experience for students who are dedicated to exploring the fundamental principles that govern our world. Dive into the world of physics and embark on a journey of discovery.



Unlock the world of molecules, reactions, and scientific exploration through our Undergraduate Chemistry Honours and Postgraduate program. If you are passionate about the chemical sciences and aspire to delve deeper into this fascinating field, our program is designed to empower you with the knowledge and skills needed for a successful career in chemistry.

Welcome to the world of numbers, patterns, and mathematical discovery. Our Undergraduate Mathematics & Data Science and Analytics Honours and Postgraduate in Mathematics and Computing programmes are tailor-made for students with a deep passion for mathematics and a desire to explore its profound applications in science, technology, and beyond. Join us in a journey of intellectual exploration and problem-solving.

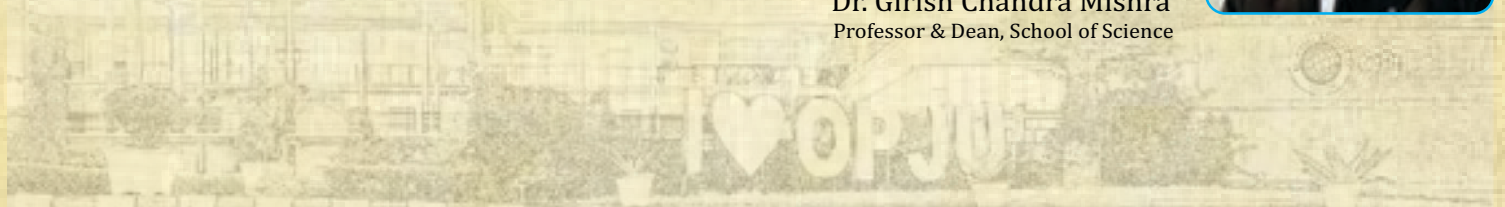


The Undergraduate Biotechnology Honours program is a dynamic and comprehensive academic experience. It is tailored for students who seek a deep understanding of biotechnology and its applications in fields such as medicine, agriculture, environmental science, and more.

“Science is not just a profession; it is a calling. It is a commitment to the betterment of humanity, the preservation of our planet, and the improvement of our lives. Every discovery, no matter how small, contributes to the grand tapestry of human knowledge. As we navigate this ever-evolving realm of science, we are guided by some key principles: excellence in teaching and learning, cutting-edge research, interdisciplinary collaboration, diversity and inclusion, and community engagement.”



Dr. Girish Chandra Mishra
Professor & Dean, School of Science



Centres of Excellence

OIC

OPJU Innovation Centre

Creating innovation ecosystem and infrastructure for community innovators, entrepreneurs and researchers

RDC

Research & Development Cell

Promotes scholarship and Research amongst faculty and students

CSE

Centre for Social Empowerment

Help creating a socio-economically empowered society through education, training and holistic development, with special emphasis on rural community, underprivileged, women, children and old people

CCET

Centre for Corporate Education and Training

University aspires to partner with various corporates and government agencies in capacity building efforts to benefit the stakeholders

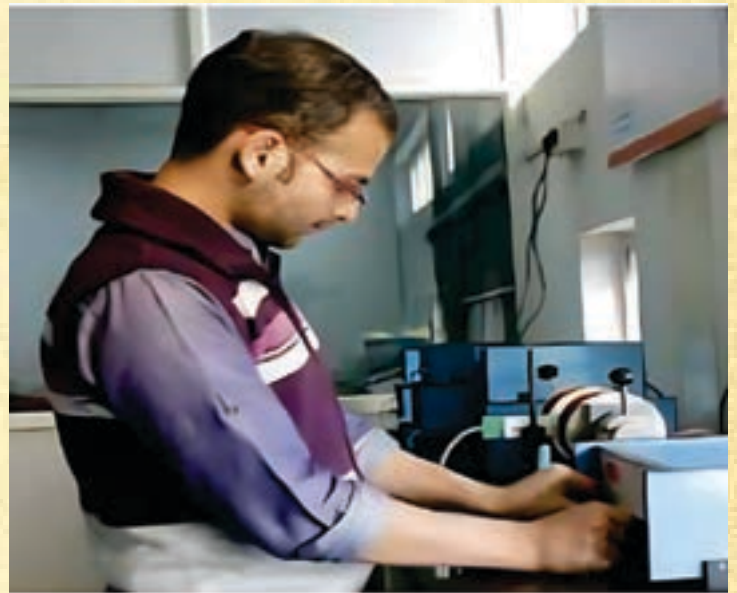
CIAC

Centre for Industry Academia Collaboration

Promotes an active engagement with industry and collaborate in areas of teaching and research

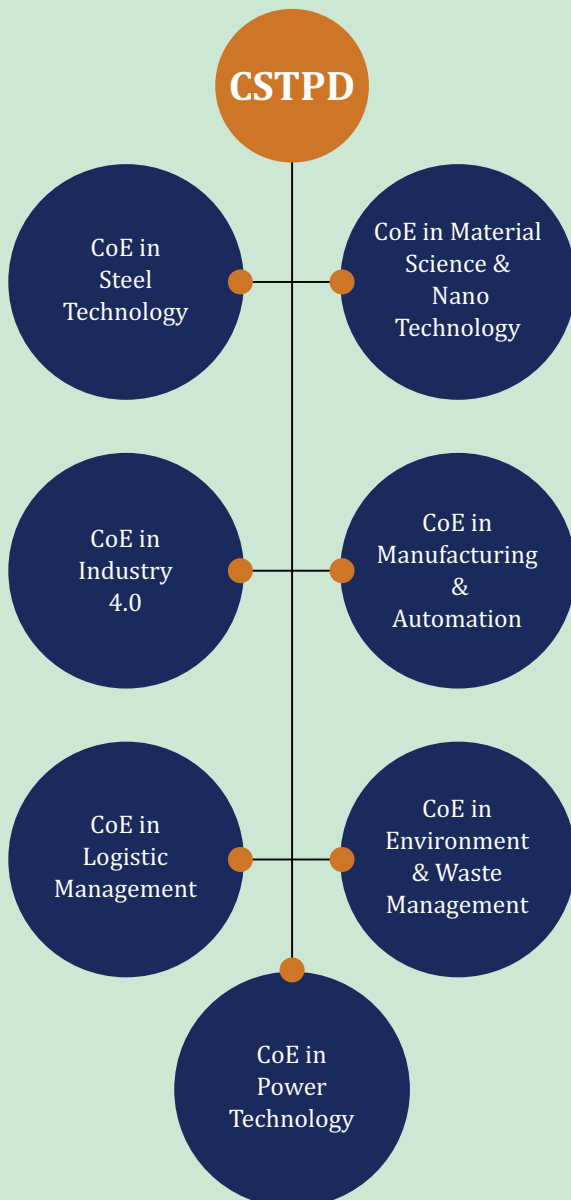
SoM

Logistics & Supply Chain Management



Centre for Sustainable Technology and Product Development

Established at the university by Jindal Steel and Power (JSP) Group to cater to the needs of the entire Indian Industries. It consists of 07 verticals.



“OPJU has established different CoEs for domain-specific activities, research, and contribution. We are engaging with, involving and inspiring, people on our campus, in industries and communities, and around the region to develop our understanding of social inclusion and how we can foster inclusive and effective solutions for sustainable growth and development.”

Dr. S. Das

Steel Chair Professor

Department of Metallurgical & Materials Engineering

National and International Partner

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 allied programs. OPJU has agreements with selected 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.

Academic and Research Partners

 Institute of Company Secretaries of India, New Delhi	 Changwon National University, South Korea	 AJOU University, South Korea
 Colorado School of Mines, Colorado, USA	 ANHUI University, China	 Sohar University, Oman
 Indian Institute of Metals	 Indian Society for Technical Education	 IWS SOLAR AG Solar- und Energietechnik
 ASM International the Materials Information Society	 Association for Iron and Steel Technology, India	 Sri Sri University Cuttack, Orissa, India
 Institute of Electrical and Electronics Engineers	 Chhattisgarh Infotech Promotion Society, Govt of Chhattisgarh	 Society of Automotive Engineers, India
 American Concrete Institute	 Indian Institute of Welding	 Chhattisgarh Council of Science & Technology, Govt. of Chhattisgarh
 IIMT, Bhubaneswar Orissa	 CSIR-AMPRI, Bhopal	 National Metallurgical Laboratory Jamshedpur

Industry partners

 Jindal Steel and Power Limited Raigarh, Chhattisgarh	 Jindal Steel Works Limited Mumbai, Maharashtra	 Jindal Stainless Limited Odisha
 Tata Power Mumbai, India	 Vedanta Limited	 intel
 Neco Group of Industries	 Sunflag Steel	 Association of Welding Products Manufacturers
 SIEMENS	 Fronius International	 एनटीपीसी NTPC Limited



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

(Prof.) Anurag Vijaywargiya
Registrar

Strong Industry-Academia Collaboration

The industry academia collaboration is the integral part of academic decision making of the university. In order to meet the requirements of the industry, OPJU works closely with industry professionals to seek their guidance and support consistent with the mission and objectives of the university. 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. Bimlendra Jha

Managing Director
Jindal Steel & Power



Mr. Jayanta Acharya

Director, Commercial, Marketing
and Corporate Strategy,
JSW Steel



Mr. Vijay Sharma

Director
Jindal Stainless Ltd.



Mr. Sabyasachi Bandyopadhyay

Executive Director and Chief
Technology Officer, JSP



Mr. Mukesh Kumar

Director
SRTMI, Ministry of Steel
Govt. of India



Mr. D. K. Saraogi

Project Director
Vulcan Green Steel LLC Duqm,
Oman



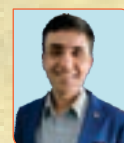
Dr. A. K. Tripathi

Director General
Ministry of New and Renewable
Energy



Mr. Ravindra Dayal

Consultant
Maruti Suzuki Private Limited



Mr. Karan Sandhu

Executive Vice President,
Chief People Capability
Development Officer, JSP



Mr. Cees ten Broek

Director, World Auto Steel
World Steel Association
New Delhi (India)



Mr. R. V. Sridhar

President & CEO
Downstream Business at JSP



Mr. Diederik (Dik) Vos

Chairman of the Board
SQS India BFSI Limited



Mr. Aashish Aggarwal

Chief Executive Officer
JBM Group



Mr. Nishant Jairath

Director
Metalman Auto Pvt.Ltd.



Mr. Arun K Sampath

Principal Consultant
Tata Consultancy Services



Mr. Ramesh Nair

Chief Executive Officer
Avaada Group



Mr. Sampathkumaran S T

Vice President & Head
Defence & Aerospace
Adani Enterprises Ltd



Mr. Kapil Maheshwari

Executive Director and CEO
Welspun Enterprises Limited,
Welspun New Energy Limited

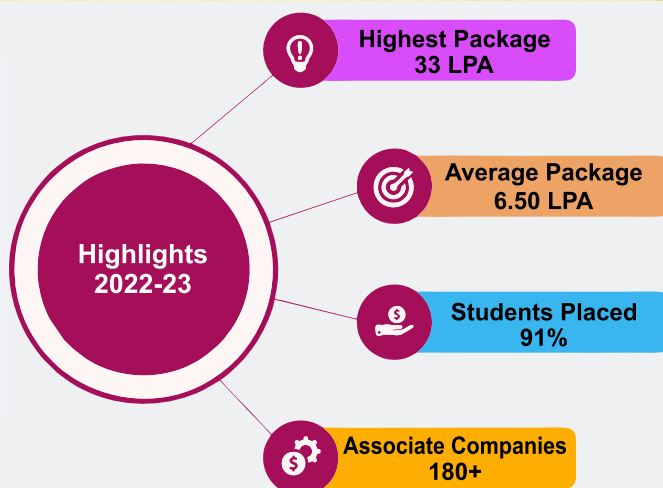


"We are excited to be involved with industries as knowledge partner to make our students industry ready."

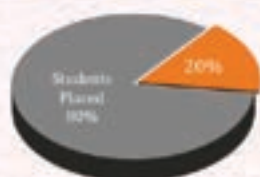
Dr. Siddharth S Chakrabarti

Director CIAC,
Professor and Head, Dept. of Mechanical Engineering

Career Development Centre (CDC)



100+
Students placed in
JINDAL GROUP
of companies



2019



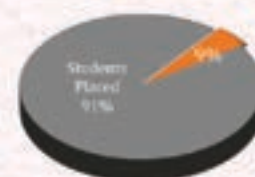
2020



2021



2022



2023

Alumni Speaks



"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, Amazon



"OP Jindal University has been a great contributor to the development of my personality. With the help of the training sessions and workshops conducted by the Placement department, I have established my leadership, time management and team skills and have also been able to advance these skills to the whole new augment level."

Adarsh Patidar, IndiGo



"I would like to express my deep gratitude to OPJU's Placement Department for their unwavering support and guidance. They provided invaluable/career counselling, helped craft a standout resume, offered interview preparation, shared job opportunities, and facilitated networking events. Thanks to their assistance, I secured a fulfilling job in my desired field. I highly recommend OPJU and its Placement Department to prospective students."

Kheersagar Parja, SIEMENS



"Reflecting upon my academic journey at OP Jindal University's BSc chemistry honours department, I am filled with gratitude for the transformative experiences and knowledge I have gained. The department's commitment to fostering scientific excellence and curiosity has provided me with a remarkable academic experience. CDC has done the great work from making my personality development and confident and the faculty members of cdc are so cooperative and good, giving me numerous opportunities for research and collaboration, my time in the BSc department has been a very fantastic period."

Kalyani Singh, Vedanta Limited

Students Placed in 2022-23

 Tejesh Sahu B.Tech JMW Steel Gurgaon	 Nitesh Dewangan B.Tech JMW Steel	 Vishal Dey B.Tech JMW Steel	 Sharda Devi B.Tech JMW Steel	 Bindeshwar Das B.Tech JMW Steel	 Shivani Ahrwar B.Tech JMW Steel	 Abhishek Singh B.Tech JMW Steel
 Shubham Singh B.Tech JMW Steel Jindal Electronics	 Durgesh Sahu B.Tech JMW Steel	 Priyaranjan Kar B.Tech JMW Steel	 Shashikant Singh B.Tech JMW Steel	 Abhishek Singh B.Tech JMW Steel	 Sagar Satpathy B.Tech JMW Steel	 Yash Raj B.Tech JMW Steel
 Arnav Mankar B.Tech JMW Steel	 Vibha Bharti B.Tech JMW Steel	 Vishal Singh B.Tech Jindal Power	 Bhawna Soni B.Tech Jindal Power	 Isha Bais B.Tech Jindal Electronics	 Surisetty B Rao B.Tech Jindal Electronics	 Abhishek Upadhyay B.Tech Jindal Steel
 Satyam Shrivastava B.Tech Jindal Steel	 Chaitesh Gode B.Tech Jindal Steel	 Umesh Katre B.Tech Jindal Steel	 Wedant Acharya B.Tech Jindal Steel	 Svapnil Burade B.Tech Jindal Steel	 Sahil Saha B.Tech Jindal Steel	 Swayam Sinha B.Tech Jindal Steel
 Vijay Puneekar B.Tech Jindal Steel	 Ashutosh Kumar B.Tech Jindal Steel	 Vipin Kumar B.Tech Jindal Steel	 Prasad Madke B.Tech Jindal Steel	 Suvam Das B.Tech Jindal Steel	 Raju Sharma B.Tech Jindal Steel	 Ritish Yarnagula B.Tech Jindal Steel
 Parul Singh BBA Jindal Property	 Sheetal Kumari B.Tech Jindal Property	 Neha Patel B.Tech Jindal Property	 V Ujjwala B.Tech Jindal Property	 Ashutosh Anand B.Tech Jindal Property	 Anupam Sahoo BBA Jindal Steel	 Shubham Sarkar BBA Jindal Steel
 Mimansa Kashyap MBA Jindal Steel	 Sakshi Verma B.Tech Jindal Steel	 Souvik Dey B.Tech Jindal Steel	 Priya Singh MBA Jindal Steel	 Aparna Raha B.Tech Jindal Steel	 Rahul Jwala MBA Jindal Steel	 Ritika Singh B.Tech Jindal Steel
 Deepak yadav MBA Jindal Steel	 Saurabh Singh B.Tech Jindal Steel	 Rishav Mahto B.Tech Jindal Steel	 S Shiv Kumar B.Tech Jindal Steel	 Brijesh Boudh B.Tech Jindal Steel	 Shubham Kumar B.Tech Jindal Steel	 Sagar Patel MBA Jindal Steel
 Akash Sinha MBA Jindal Steel	 Rohini Verma B.Tech Jindal Steel	 Sarthak Bakure B.Tech Jindal Steel	 Monal Singh B.Tech Jindal Steel	 Shivam Pandey B.Tech Jindal Steel	 Ajit Mishra MBA Jindal Steel	 Khyati Yadav MBA Jindal Steel
 Chirag Mishra B.Tech Jindal Steel	 Rishika Agrawal B.Tech Jindal Steel	 Sangeeta Gupta B.Tech Jindal Steel	 Piyush Upadhyay MBA Jindal Steel	 Jayati Choubhan B.Tech Jindal Steel	 Bhaskar Sider MBA Jindal Steel	 Chalagulla Prasanna B.Tech Jindal Steel
 Ashriya Syed B.Tech Jindal Steel	 Sofia Tabassum MBA Jindal Steel	 Rohit Kumar MBA Jindal Steel	 Shristy Singh MBA Jindal Steel	 Raj Aryan B.Tech Jindal Steel	 Himanshu Patel B.Tech Jindal Steel	 Chahat Sharma MBA Jindal Steel
 Devendra Sao B.Tech Jindal Steel	 Richa Raj B.Tech Jindal Steel	 Sandeep Choubey MBA Jindal Steel	 Shivam Shaw MBA Jindal Steel	 Khushi Dula B.Tech Jindal Steel	 Meher Gupta B.Tech Jindal Steel	 Anjali Jadav MBA Jindal Steel
 Nandini Arya B.Com Jindal Steel	 Kajal Dubey M.Tech Jindal Steel	 Priyanka Shih MBA Jindal Steel	 Ankita Tiwari MBA Jindal Steel	 Sushant Mishra B.Tech Jindal Steel	 Divya Kori B.Tech Jindal Steel	 Rashmi Kumari B.Tech Jindal Steel



and many more...

OUR PRESTIGIOUS RECRUITERS



“We at OPJU understand the changing needs of the industry and provide the kind of exposure and mentoring to the students that enables them to be industry ready. Our strength lies in our connect and networking with the industry that opens a plethora of opportunities of learning for our students by way of live projects, summer internships, long-term internships etc leading to final placements. We ensure that our students possess the right kind of skills, knowledge, aptitude and attitude.”

Dr. Shesadev Nayak
Director- CDC



OPJU Innovation Center

OPJU established this Section-8 non-profitable company in the year 2020. The Innovation Center is dedicated to provide infrastructure and an innovation ecosystem for entrepreneurs and innovators to ideate, develop business models, build prototypes and startups. This center is for aspiring entrepreneurs to turn their innovative ideas into thriving ventures.

Objectives of Innovation Center:

- To build and enhance the capacity of innovators/startups in evolving technologies and designing their innovations from ideation to an impactful solution.
- To enable the innovation community with access to best-in-class infrastructure, mentorship, and funding.
- To drive economic growth and competitiveness at national and international levels.
- To contribute to creating employment opportunities for the national cadres.
- To forge a strong collaboration between the university and industries in order to cater to the need of the industries.

OPJU-IC Offers

- Frugal Innovation & Registration
- Incubation Support
- Seed Funding Support
- Angel & Venture Funding Support
- Prototyping and IPR / Patent
- Marketing, Awareness & Outreach

Our Statistics:

Following are the no of startups, prototypes, and ideas registered at OPJU Innovation Center.

STARTUPS

12

PROTOTYPES

45+

IDEAS

110+

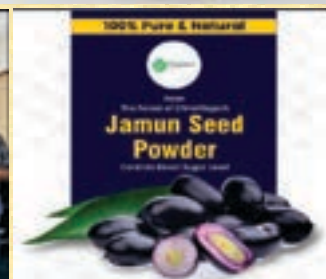


Product Launch (Smart Vision Stick) by Honorable Ms. Shallu Jindal, Chairman, JSP Foundation

Product Commercialization:

During the session 2022-23, OPJU-IC commercialized 4 products through incubation support.

1. Alien Innovation Pvt Ltd: Smart Vision Stick
2. Erkey Motors Pvt Ltd: D92 Electric Vehicle pre-launch
3. AARUG: Reusable Pad and Diaper
4. MITTI Agrotech Organics Pvt Ltd: Natural Jamun Products



"Our mission to foster innovation and entrepreneurship has always been at the heart of what we do. We are dedicated to providing a nurturing environment where bright minds can flourish, ideas can take root, and ventures can soar to new heights."

Dr. Deepayan Priyadarshi
Director- CDC



Innovative and Sustainable Campus

Awards/Recognized/Grants:

S. No.	Company/innovator Name	Recognized Institutions	Winner	Award
	Alien Innovations Private Limited	LVPEI Startup Challenge	Runner Up	200000
		Hexathon 2023	Participation	Certificate
		IndiaPreneur 12.0	Winner	50000
		The Association of Lady Entrepreneurs of India (ALEAP)	Grant	750000
		OPJU Innovation Center	Support (Grant) Incubation Pre	100000
		OPJU Innovation Center	Winner	75000
2.	Jinabdeep Healthcare	BIRAC BIG fellowship	Debt Fund	70 Lakhs
3.	Social seller education	Followers in the YouTube platform	5 Lakhs	NA
4.	Erkey Motors Private Limited	National Innovation Fest	Winner	75000
		SVUM 2021	Recognition	Certificate
5.	Shruti Kumari	Sanjivani Arts, Commerce and Science College	Recognition	Certificate
6.	Vinita Patel	NEP Exhibition 2020	Recognition	Selected Among the Top 55 Enterprises in INDIA
		Atal Marathon Challenge 2023	51stRank	Certificate
7	Ayush Joshi and Team Innovators	AICTE MoE's Innovation, Design and Entrepreneurship (IDE) Bootcamp	Winner	1000000 (Qualified) for Pitchfest Round)
		National Innovation Fest 2.0	Winner	15000

GreenMetric Ranking and Institution's Innovation Council Building a Sustainable Future



Admissions

Programs offered and Eligibility Criteria

Program	Duration	Eligibility
Diploma	Full time 3 years Program	Minimum Passing marks in Class X (Science & Maths)
Diploma Lateral	Full time 2 years Program	Minimum 50% marks in Class XII (Science & Maths)/ITI Relevant Subjects
B. Tech.	Full time 4 years Program	Minimum 50% marks in Class XII (Science Stream) and Valid JEE/ CGPET/ OPJU Test score card.
B. Tech. Lateral Entry Direct 2nd year	Full time 3 years Program	Minimum 50% marks in 3 years Diploma Engineering in relevant branch from recognized Board/ University or first division in B.Sc. (Maths).
B. Com. (Hons.)	Full time 3 years Program	Minimum 50% marks in class XII or equivalent in any discipline.
BBA	Full time 3 years Program	Minimum 50% marks in class XII or equivalent in any discipline.
BA (Hons.) Eco.	Full time 3 years Program	Minimum 50% marks in Class XII (10+2 examination) or equivalent with any stream subjects viz, Mathematics, Physics and Chemistry.
B. Sc. (Hons.) Mathematics/ Data Science & Analytics	Full time 3 years Program	Minimum 50% marks in Class XII (10+2 examination) or equivalent with science stream subjects viz, Mathematics, Physics and Chemistry.
B. Sc. (Hons.) Physics/Chemistry	Full time 3 years Program	Minimum 50% marks in Class XII (10+2 examination) or equivalent with science stream subjects viz, Physics, Chemistry and Mathematics or Biology.
B. Sc. Bio-Technology	Full time 3 years Program	Minimum 50% marks in Class XII (10+2 examination) or equivalent with science stream subjects viz, Biology, Physics and Chemistry.
M. Tech.	Full time 2 years Program	B. E./B. Tech. with minimum aggregate of 50% marks in relevant branch of engineering. Desirable: A valid GATE score in relevant discipline.
MBA	Full time 2 years Program	Bachelor's degree or equivalent in any discipline with minimum 50% aggregate marks. Desirable: A valid score card of CAT/ CMAT/ XAT/ MAT/ ATMA/ OPJUE.T.
Executive MBA	2 Years Weekend Program	Bachelor's degree or equivalent in any discipline with minimum 50% aggregate marks and minimum 3 Years Working Experience
M. Sc.	Full time 2 years Program	Bachelor's degree in Science or equivalent in relevant discipline with minimum 50% aggregate marks.
Ph. D.		PG degree in relevant stream with minimum 55% aggregate marks. Desirable: A valid GATE/NET and/or OPJUE.T score in relevant disciplines.

A relaxation of 5% marks for SC/ST/OBC/ Specially abled candidates

Admission Process for all Programs

- Apply (Online/Offline) for the programs at OPJU School of Engineering, School of Management, School of Science.
- Application should be accompanied by non-refundable application fee of Rs. 1000* for Undergraduate, Postgraduate and Rs. 3,000 for Doctoral program payable online (Internet Banking/ Credit/ Debit Card) or DD/ Bank Transfer.
- A merit list will be announced for eligible candidates for each round. The short listed candidates will be asked to appear for counselling. On subject to fulfillment 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.
- One Time Deposit (OTD) Rs 10,000 needs to be paid (All One Time Deposit (OTD) Rs 10,000 needs to be paid (All Course) within stipulated time mentioned in the offer letter. The OTD shall be adjusted towards enrollment Fee on confir- mation of admission and in case of admissions cancellation by students OTD will be non-refundable.
- If the candidate doesn't pay full 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).
- University reserve the right to cancel Admission at any stage of the admissions process without any notice if the student doesn't meet minimum eligibility criteria for a particular program.

*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 Universities (AIU).

Fee Structure

(Applicable for Indian & SAARC Students)

Academic Fees per Semester (in INR) for Students Admitted in 2024-25

Diploma			
Particulars	2024-25	2025-26	2026-27
Semester (Total in Rs.)	24000	24000	27500
Year (Total in Rs.)	48000	48000	55000

Diploma Lateral Entry		
Particulars	2024-25	2025-26
Semester (Total in Rs.)	24000	27500
Year (Total in Rs.)	48000	55000

B. Tech.				
Particulars	2024-25	2025-26	2026-27	2027-28
Semester (Total in Rs.)	72,500	72,500	85,000	85,000
Year (Total in Rs.)	1,45,000	1,45,000	1,70,000	1,70,000

B. Tech (Lateral Entry)			
Particulars	2024-25	2025-26	2026-27
Semester (Total in Rs.)	47,500	55,000	55,000
Year (Total in Rs.)	95,000	1,10,000	1,10,000

INR 5,000 extra per semester for intel integrated B.Tech. CSE Program.

M.Tech		
Particulars	2024-25	2025-26
Semester (Total in Rs.)	45,000	45,000
Year (Total in Rs.)	90,000	90,000

BBA			
Particulars	2024-25	2025-26	2026-27
Semester (Total in Rs.)	52,500	52,500	60,000
Year (Total in Rs.)	1,05,000	1,05,000	1,20,000

B. Com. (Hons.)			
Particulars	2024-25	2025-26	2026-27
Semester (Total in Rs.)	45,000	45,000	57,500
Year (Total in Rs.)	90,000	90,000	1,15,000

MBA/ Executive MBA		
Particulars	2024-25	2025-26
Semester (Total in Rs.)	1,12,500	1,12,500
Year (Total in Rs.)	2,25,000	2,25,000

BA Economics (Hons.)			
Particulars	2024-25	2025-26	2026-27
Semester (Total in Rs.)	40,000	40,000	47,000
Year (Total in Rs.)	80,000	80,000	94,000

B. Sc. (Hons.) Biotechnology			
Particulars	2024-25	2025-26	2026-27
Semester (Total in Rs.)	27,500	27,500	30,000
Year (Total in Rs.)	55,000	55,000	60,000

B. Sc. (DS & A)			
Particulars	2024-25	2025-26	2026-27
Semester (Total in Rs.)	27,500	27,500	30,000
Year (Total in Rs.)	55,000	55,000	60,000

B. Sc. (Hons.) - PCM			
Particulars	2024-25	2025-26	2026-27
Semester (Total in Rs.)	22,500	22,500	25,000
Year (Total in Rs.)	45,000	45,000	50,000

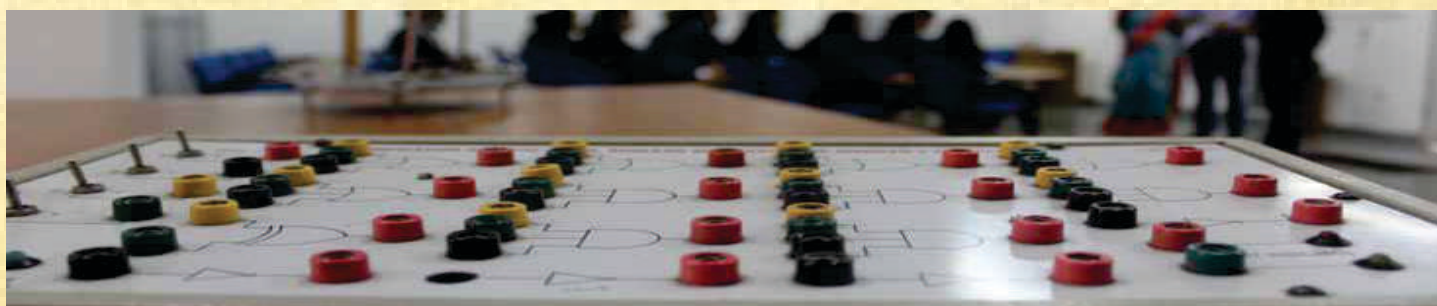
M.Sc.		
Particulars	2024-25	2025-26
Semester (Total in Rs.)	22,500	22,500
Year (Total in Rs.)	45,000	45,000

Ph. D.			
Particulars	2022-23	2023-24	2024-25
Semester (Total in Rs.)	45,000	45,000	55,000
Year (Total in Rs.)	90,000	90,000	1,10,000

In Case Of Hons. Programs Fourth Year Fee Would Be Same As Third Year

Semester fee includes: Tuition fee, Development fee, Examination fee, Professional Development fee/ Projects & Internship fee

#On extension of Ph.D. duration applied academic fee will be charged.



Hostel & Mess Charges(in INR) for 2024-25

S. N.	Type of Bed Occupancy	Charges (Per Semester)	
		AC**	Non-AC
1.	Single Occupancy*	1,20,000	85,000
2.	Double Occupancy	1,00,000	60,000
3.	Triple Occupancy	80,000	48,000
4.	Four Seater***	NA	45,000

**This facility is only for Third & Fourth year students of any program subjected to availability of rooms.*

*** Subjected to availability.*

**** This facility is only for Diploma, B.Sc.(Hons.) & M.Sc. Students*

Hostel Charges includes: Mess, Laundry, Wi-Fi, Electricity Weekly Transportation.



- Note:**
1. University reserves the right to revise the hostel and mess charges during course of study.
 2. Allotment of double/triple hostel room depends upon availability and first come first serve basis.
 3. Transportation Fee - INR 15,000 (per semester) & mandatory to all day-scholar students.

Scholarship & Privileges (Applicable for Indian Students)

A. Entry Level Scholarship

Name of Scholarship	Eligibility % in class 10th/12th/Graduation	Scholarship Amount in (Rs.)				
		Diploma	B.Tech	BBA/B. Com./BA	B.Sc.(Hons.)	M.Sc.
Shri OP Jindal Scholarship for Boys	95.01% & Above	100% Tuition Fee Waive-Off	100% Tuition Fee Waive-Off	100% Tuition Fee Waive-Off	100% Tuition Fee Waive-Off	NA
	90.01% to 95 %	15,000	75,000	55,000	15,000	10,000
	85.01% to 90%	12,000	50,000	35,000	12,000	8,000
	80.01% to 85%	10,000	40,000	25,000	10,000	6,000
Smt. Savitri Devi Jindal Scholarship for Girls	95.01% & Above	100% Tuition Fee Waive-Off	100% Tuition Fee Waive-Off	100% Tuition Fee Waive-Off	100% Tuition Fee Waive-Off	NA
	90.01% to 95 %	15,000	75,000	55,000	15,000	10,000
	85.01% to 90%	12,000	50,000	35,000	12,000	8,000
	80.01% to 85%	10,000	40,000	25,000	10,000	6,000
Shri Naveen Jindal Scholarship	75.01% to 80%	8,000	25,000	15,000	8,000	4,000
Chancellor Scholarship	70.01% to 75%	5,000	15,000	10,000	5,000	2,000
	60% to 70%	3,000	12,000	8,000	3,000	NA

**Aggregate of class XII (10+2) percentage of all subjects from any recognized board for B.Tech., BBA, B.Com(Hons.), BA(Hons.) Economics, B.Sc.(Hons.) program/ Aggregate of class X percentage in case of diploma program.*

**Aggregate of Graduation percentage in case of M.Sc. program*

One Time Non Refundable Charges (at the time of admission)

Uniform Fee -----	INR 3, 500
Alumni Association Fee-----	INR 1,500
Admission Fee All Courses (One Time) -----	INR 10,000
Dissertation Fee for Ph. D. (at the time of thesis submission) -----	INR 20,000

B. Entry Level Scholarship for International Students

Type of Country	Courses		
	B. Tech.	BBA/B. Com./BA	B. Sc. (Hons.)
SAARC (Excluding India)	INR 30,000	INR 20,000	INR 10,000
NON SAARC	USD 700	USD 400	USD 300

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 program. The students getting the above mentioned scholarship will have to complete the entire course at OPJU failing which he/she must return the scholarship amount.

C. Merit cum Means Scholarships

The Merit cum Means Scholarships is awarded every year to promote, acknowledge & inculcate excellence among the students and to provide financial support to the economically weaker students. This scholarship is applicable for Indian students only.

D. OP Jindal Jewel Special Scholarships

OP Jindal Jewel special scholarship is awarded to the students for pursuing Higher/Technical education on the special approval of management. Bright, promising and meritorious student for higher studies and belonging to economically weaker section may be considered for such scholarship based on the special approval of management.

Scholarship Award: Rs 40,000 per student per year.

For more details please visit www.jsplfoundation.co.in/scholarship.php

E. OP Jindal Engineering & Management Scholarships (OPJEMS)

The OPJEMS Scholarship is aimed at promoting academic and leadership excellence and are awarded to meritorious students who emulate the vision and values of Shri OP Jindal and have the potential to become leaders in entrepreneurial excellence and innovation.

Yearly one time scholarship amount: INR 1, 50,000 for each management scholar
INR 80,000 for each engineering scholar

OPJU
OP JINDAL UNIVERSITY

Congratulations!

Students for Receiving
OP Jindal Engineering & Management Scholarship (OPJEMS) 2022

 Ibhavna Singhania B. Tech CSE - 3 rd Year ₹80,000	 Nishant Anand B. Tech Electrical - 3 rd Year ₹80,000
 Ankur Kumar Singh B. Tech Mechanical - 3 rd Year ₹80,000	 Shreepati Mishra MBA - 2 nd Year ₹1.5 Lacs

Congratulations!

Students for Receiving
OP Jindal Engineering & Management Scholarship (OPJEMS), 2023

 Sanskar Pandey B.Tech, Mechanical ₹ 80,000	 Shivam Kumar Jha B.Tech, Electrical ₹ 80,000
 Kollu Venkatesh B. Tech, Metallurgical ₹ 80,000	 Anoushka Sharma MBA ₹ 1.5 Lakh

Awards & Recognitions

Best Industry Linked Emerging Engineering Institute

Best Industry Linked Mechanical & Allied Engineering Institute



University of Experiential Learning

at The Progress Global Awards 2021



Best Industrial Interface University

By ISIE India, 2021



Most Promising University in Research & Development

By Ardor Comm Media, 2021



Best Private University in Chhattisgarh

at The Progress Global Awards 2020



Emerging University in India

at 14th World Education Summit 2019, New Delhi



India's Most Trusted Technical University

at India's Most Trusted Brands, companies and Education Awards 2019, New Delhi



Cleanest Higher Education Institute

Under Residential University Category by MHRD, 2019



Emerging University of Steel Technology and Management

at The Progress Global Awards 2019



IIRF EDUCATION IMPACT AWARD-2023



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 stakeholder as in: students, faculty, NSS, NGO and the local community.

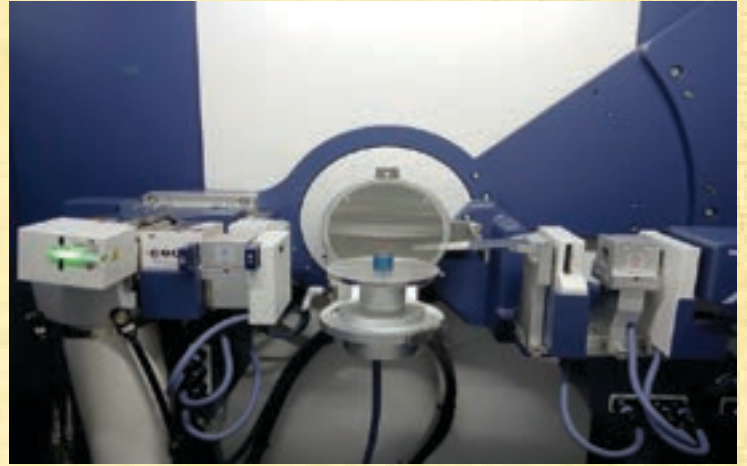
CSE at OPJU encourage and propels faculty and students to imbibe the qualities of enlightened leadership and thereby instill in them a level of trust and condence about themselves and the community



Student Participation & Projects



High End Equipments & Machineries



Student Clubs



Life@OPJU



Contact us:

OP Jindal University Information Centre:

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Shyam Plaza, Pandri Raipur-492004

BILASPUR REGIONAL OFFICE

First Floor, Ambience Business Park,
In-front of CMD College, Bilaspur,
Chhattisgarh - 495004

SAMBALPUR REGIONAL OFFICE

Mobile mania 1st floor near pantaloon
Budharaja, Sambalpur,
Odisha-768004

PATNA REGIONAL OFFICE

Bihar Entrepreneurs Association, Dharmshobha,
Near Jagat Amravati Appartment, Opp. - Bihar
Museum Gate No. - 2, Bailey Road,
Patna, Bihar -800001



OP JINDAL UNIVERSITY

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