









O. P. Jindal University Raigarh, Chhattisgarh



Founder, OP Jindal Group

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

Chairman, Jindal Steel and Power

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 bestleaders not only for India but also for the world.







Programme Schedule

12:00 – 12:10 PM	Procession					
12:10 – 12:12 PM	National Anthem					
12:12 – 12:15 PM	Lamp Lighting					
12:15 – 12:20 PM	Floral Welcome					
12:20 – 12:22 PM	Invocation: About the Programme					
12:22 – 12:23 PM	Permission request by Vice Chancellor to the Hon'ble Chancellor for the opening of the Convocation					
12:23 – 12:24 PM	Declaring the Convocation Open by the Hon'ble Chancellor					
12:24 – 12:34 PM	Welcome address and Presentation of the University Report Dr. R. D. Patidar, Vice Chancellor					
12:34 – 12:44 PM	Chancellor's Address Ms. Shallu Jindal, Chancellor					
12:44 – 12:51 PM	Special Address Dr. Umesh Mishra, CGPURC					
12:51 – 12:58 PM	Special Address Prof. Mahadeo Jaiswal, Director, IIM Sambalpur					
12:58 – 12:59 PM	Permission request by Vice Chancellor to the Hon'ble Chancellor for admitting Degrees					
12:59 – 01:00 PM	Permission by Hon'ble Chancellor for admitting Degrees					
01:00 - 01:02 PM	Oath taking ceremony by Vice Chancellor					
01:02 – 01:20 PM	Presentation of Gold, Silver and Bronze Medals to the Rank Holders by Registrar					
01:20 – 02:00 PM	Presentation of Degrees to the Graduates by the Deans/ Heads of Schools (SoE/SoM/SoS)					
02:00 – 02:04 PM	Vote of Thanks Dr. Anurag Vijaywargiya, Registrar					
02:04 - 02:05 PM	Permission request by Vice Chancellor to the Hon'ble Chancellor for closure of the Convocation					
02:05 PM	Declaring the Convocation Closed by the Hon'ble Chancellor					
	National Anthem					





Message by the CHANCELLOR

I am very much delighted and indeed deem it as an honour to welcome you all to the 4th Convocation of OP Jindal University, Raigarh.

On this occasion, I would like to congratulate all the graduating students who have successfully completed their programmes, their parents, faculty members of the university and administrative staff.

A substantial number of students have performed very well and are going to receive medals and distinctions in their disciplines of studies. My heartfelt congratulations to all of them on reaching this momentous milestone. The graduates of OP Jindal University have demonstrated the commitment, creativity and talent needed to succeed in the chosen field. Through their hard work and dedication, they earned the right to be recognized for the academic achievements. I am confident that they are able to shoulder the responsibilities of a true citizen of India.

OP Jindal University is committed to excellence, openness to diverse perspectives, research and innovations. I am sure, our graduates will keep these values as they reach out to the world and turn their imaginations to realities. I wish all of them to have the courage of deciding what is right and what is wrong and always make a firm commitment towards the goodness. I hope this convocation will further sharpen the minds and brighten the careers of the graduates by the words of wisdom from the invited luminaries. I wish each one of them the very best future in whatever endeavours they embark on!

Once again, I congratulate all our gradutes and wish them a wonderful career ahead!

Ms. Shallu Jindal

Chancellor
OP Jindal University, Raigarh









Message by the VICE CHANCELLOR

It is my immense pleasure and pride to welcome all the graduating students, parents, distinguished guests, faculty and staff to the 4th convocation of OP Jindal University, Raigarh. My heartiest congratulations to the graduating students, their family members and friends!

Convocation is a remarkable milestone in the lives of graduating students. I wish the 4th Convocation of OP Jindal University to be the most memorable day for all graduates of this batch. This convocation marks not just the culmination of years of hard work, dedication, and perseverance, but also the beginning of new journey filled with endless possibilities.

We at OPJU emphasise on quality of education, research and an eco-system for holistic development of its students. With the strong vision of our founder, Shri O.P. Jindal Ji, followed by the mission laid by our Chief Patron, the Chairman of JSP, Shri Naveen Jindal Ji, and the strategic guidance of our Chancellor, Smt. Shallu Jindal Ji, OPJU carved niches in the field of professional higher education in the state as well as in the nation. OPJU is committed to produce young industry-ready future leaders to transform the economy and build the nation as a developed nation. This momentous occasion of success at OPJU reflects the committed efforts of our students, faculty and administrative staff.

OPJU graduates, entering a new phase of their lives, are well prepared and equipped with the necessary knowledge and skills for their future endeavours. I am confident that our graduates will truly become the growth engines of India.

Our graduates, while leaving this university, will carry with them the values instilled into their personality like integrity, respect and passion for excellence. Our graduates are equipped with the leadership qualities of their respective fields. They can act as the change agents in their field and ambassadors of our university's value system. The future is bright, and it belongs to those who dare to dream and take action. I sincerely hope our graduating students will remain connected in some way to OPJU, their alma mater.

I wish all our graduates, happiness, success and prosperity in their life!







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 and Society
- Inclusive Accessibility and Compassion: Remain accessible to all facets of society without consideration of economic status







ABOUT OPJU

Founded by the Jindal Education and Welfare Society, by the Act of Legislature in the state Assembly of Chhattisgarh in 2014, OP Jindal University (OPJU) as a conglomerate delivers professional knowledge and skills through quality education, training and research with world-class curriculum, latest methodology and committed faculty members. This multidisciplinary university aims to develop young professionals and future leaders as the growth engines of the state as well as the nation while meeting the global standards.

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

India's Only University Dedicated to Steel Technology

India is the world's second largest producer of steel and aspires to triple its production by the end of 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 industries.

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 business administration. OPJU academic programs have, adopted a *Learning by Doing* pedagogy, a strong focus on industry based research, promote scholarly knowledge creation, and conducting skill development programs to meet the human capital needs of the steel industry.

Supported by India's Most Dynamic Business Group

Jindal Education and Welfare Society has the educational initiatives of establishing OP Jindal Global University (OPJGU) at Sonipat, Haryana; OP Jindal University (OPJU) at Punjipathra, Raigarh; Jindal Institute of Power Technology (JIPT) at Tamnnar, Raigarh; and many Schools and Community Colleges spread across the country.

OPJU continuously receives support from the conglomerate of the JSP Group of Companies in the form of visits, training, placement, guidance and advisory. At the same time, OPJU also serves the industry with corporate training and consultancy projects in the areas of scientific tests, technological support and managerial techniques on regular basis.





ACADEMIC PROGRAMS

School of Science

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

School of Engineering

Diploma | B.Tech. | M.Tech. | Ph.D.

School of Management

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

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 courses

FIVE PILLARS OF ACADEMIC DELIVERY

Industry Linked Programs



- Future-oriented industry-based programs and practices
- · Curriculum development with the help of industry experts
- Frequent industry visits and longterm internships
- · Emphasis on live industrial problems and case studies
- Regular lectures and mentoring by industry practitioners

Contemporary Pedagogy



- Experiential learning through learning by doing
- · The problem-, project- and case-based learning
- · Extensive use of technology for teaching, learning, and assessment
- Industry visits, live projects, and internships
- 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
- Projects and consultancy, conferences, workshops, seminars, symposiums, etc.
- · Innovation and capability building

Collaborations & Partnerships



- Collaborations at (inter)national level for student exchange programs
- Joint research and resource sharing with partners
- Partnerships with industries for project consultancies
- Professional society chapters for events and activities
- Sharing and adoption for best practices

Career Support



- · Emphasis on soft skills and personality development
- · Career guidance and mentoring
- · Competency building for competitive exams and placements
- Innovation, startup, and entreprenuership support
- Providing opporunities for career development



Vice Chancellor's Convocation Report

OP Jindal University is named after its founder Late Shri OP Jindal Ji, the Founder Chairman of the Jindal Steel & Power group of companies. The university is also known as the University of Steel Technology & Management based on the interest of the industry. From the time of inception, the university is effectively realizing its vision and core values derived from the dreams of its Founder Chairman, who was a great industrialist of steel and power sector, and also a social leader-cum-philanthropist. It all started coming true since 2008 as OPJIT, subsequently shaping into a university in 2014 as per the Act of Legislature in the State Assembly of Chhattisgarh along with recognition from the UGC and AICTE. The full-fledged functions of the university started in 2015. Our chief patron, Shri Naveen Jindal Ji laid the foundation of the university with a mission to realize the stated vision. The organization started with Engineering stream at the beginning, gradually adding other streams. Currently it has three schools (Engineering, Science, and Management) running 25 programs with more than 2000 students and above 100 faculty-members. Even though OPJU is a remotely located younger university, spreads over 50 acres of land, surrounded by more than 100 industries of different sizes, to addresses the desired social and professional needs of the state and nation by offering quality education and research for the holistic development of the students.

The fast and steady pace of OPJU brought a popularity level of being called as the University of Steel Technology & Management in the country and abroad. It caters to the needs of the global steel industry by offering 25 Programs in total (4 Diplomas, 15 UGs, 10 PGs, and PhDs) under three schools, namely, Engineering, Science, and Management, by drawing students of M:F in 60:40 ratio from 20 different states of India. Recently, it has added programs like B Tech (Mining), BA (Economics), and BSc (Data Science & Analytics) to its basket. OPJU has a talent pool with rich experience in academics and/or industry.

Even though it is a ten years' young university, got the recognition of India's Best Industry Connect University by the Govt. of India, the Emerging University of India in the 14th World Education Summit, and the Most Trusted Technical University by the IBC Infomedia, USA.

Our beloved Chairman, Hon'ble Shri Naveen Jindal Ji says -

Hon'ble Shri Naveen Jindal Ji says -

First - It is the principle of this university to fulfil the dream of Babuji, to do something for the people who dedicated their lives to building the JSP Group of Companies, to repay in some form to the people of the region.

Second - The focus of this university is more on Engineering, Technology, and Science programs, interacting with many small, medium, and large-scale industries in the surrounding to foster strong industry-academia collaborations....

Education has received the social affiliation of a human right that immensely influenced the transformations across the world. OPJU believes in Education for Life and Education for Living. OPJU shifted its focus from an island of excellence towards a sustainable direction, preparing its students as global citizens. Therefore, it takes care of students' holistic growth by providing facilities like 5,00,000sft Building area; more than 50 well-equipped Laboratories, playground for Cricket, Football and Basketball, Amphitheatre; Hostels for more than 1000 Boys and 350 Girls, 1000 Mbps Wi-Fi Internet Connectivity, Digital Library, Gymnasium, Indoor Sports Complex for Tennis and Badminton etc. as a part of the progressive nation. It creates avenues for the students to show technical and cultural talent respectively in the annual Tech Fest, Technorollix and Cultural Function, JUnoon.



OP Jindal University declares its 4th Convocation in the august presence of distinguished luminaries, guests and invitees. The convocation report shows the progress of the university in the academic year 2023-24. The achievements and accomplishments of 459 number of graduating students are acknowledged with their degrees, 33 in Diploma, 314 in UG, 102 in PG and 10 in PhD programs of Science, Engineering, and Business Management. The university is awarding 21 gold medals, 22 silver medals, and 20 bronze medals to the meritorious degree holders while appreciating the dedicated efforts of all graduating students, their faculty mentors and staff.

Benchmarks of OPJU shows revisions in its growth strategies time to time for meeting the changing needs of the global market. To mark its local as well as the global contribution, OPJU adopts agile transformations to remain economically sustainable by using various emerging technologies and competencies. Therefore, the efforts are directed to imbibe the global best practices guided by its industry-partners. Among the best practices of OPJU two most important are the Bridging Theory & Practice and Cultivating Creativity & Innovation. OPJU is seamlessly dedicated to build an enabling environment for excellent education. The five foundations of academics on which OPJU pays its utmost attention are – Infrastructure Facility, Curriculum, Faculty Strength, Teaching Learning Assessment, and Eco-system & Linkages. To meet the changing requirements, the Academic Council and Boards of Studies of OPJU, which has representations from industry, academics, and other stakeholders, updates its syllabi at regular intervals. There exists a strong Industry-Academia linkage to nurture the courses contents through guest lectures, industry visits and internships.

OPJU ensures its quality of operations through various annual audits like -

- · Academic and Administrative Audit (AAA)
- · Environment Audit
- Green Audit
- Energy Audit
- · Gender Audit

OPIU proved its commitment by continuously raising the academic standard to a new height; raising the employability of its students by providing modern infrastructure, laboratories, and the knowledgebase of partnering industries and institutions. The university entered into MoUs with many leading academic institution, research organization and industries to acquire global competencies. So far, OPJU has entered 69 MoUs. The most recent is done with the prestigious Metropolia University, Finland in May-2024.

Following list shows all MoUs signed to the credit of OPJU for better Education & Research:

Metropolia University, Finland

☑ RTM University, Nagpur

Zenus Group, Dehradun

☐ Ghana Institute of Management

Bharat Insulation Cables (BIC), Aurangabad, Maharashtra

Shree Ram Iron and Steel Pvt. Ltd., Raipur

☑ Tata Motors

☑ Froyo Technology

Arka Jain University, Jharkhand

S Govt Adityapur Polytechnic, Jharkhand

MSP Steel & Power Ltd Jamgaon Raigarh

🛮 Slurry Transportation lab , NIT, Jamshedpur



IEEE Bombay Section

☑ FPT University

☑ ICSI (Institute of Company Secretary India), Raipur Chapter

☑ Technolitics, Raipur

Ø GGU Bilaspur

☐ Govt. Polytechnic, Sambalpur

☐ Govt. Polytechnic Balangir

Mandsaur University

☑ Rexroth BOSH

☑ Indian Chapter of ACI

☐ CSIR- National Metallurgical Laboratory, Jamshedpur

Jayaswal Neco Industries Limited, Siltara, Raipur

☑ Jose Maria College Foundation Inc., Philippines

☑ Crypto University

☑ Amicus Technology

☑ JIPT-JPL, Tamnar

SCSIR, Advanced Materials and Process Research Institute, Bhopal

☑ Shri Shankara Mahavidyalay, Bhilai

☑ Indian Institute of Welding Technology, Kolkata

☐ Govt. Polytechnic, Sonepur

Sri Sri University, Cuttack

☑ FICE Education Private Limited

☑ Association of Welding Products Manufacturers (AWPM)

IPL, Tamnar

□ CSIR, Institute Of Minerals And Materials Technology, Bhubaneswar

SOHAR UNIVERSITY, SULTANATE OF OMAN

☑ Research for Resurgence Foundation, Nagpur, Maharastra

National Institute of Disaster Management Ministry of Home Affairs Govt. of India

☑ Interbiz Consulting, USA

☑ Jindal Global University, Sonipat

M Govt. Polytechnic Gariyaband

□ Career Lifters

☑ Changwon National University, Korea

☑ Fronius India Pvt. Ltd.

☐ Govt. Polytechnic, Bilaspur

M Steel Structural Division (SSD), JSPL, Punjipathra, Raigarh

🛮 Bimal Refractories Pvt. Ltd., Saraipali, Raigarh

Nalwa Steel and Power, Raigarh

☑ Ureka Education Group

☑AIC@36Inc

☐ Tata Power Skill Development Institute

🛮 Tirumala Balaji Ferro Alloys, Raigarh

☑ Govt. KG College Raigarh (C.G.)

☑ Ajou University, Republic of Korea



- Manhui University of Technology, China
- ☑ Jindal Fortis Hospital, Raigarh
- ☑ Innosapien Technologies Pvt. Ltd.

Production of technically sound and professionally competent trained, industry-ready graduates from OPJU is the proof of its achievement. The overall placement record looks quite impressive from the package, profile, type, size and reputation of the companies lined- up with OPJU. Especially the performance of last couple of years shows the most rewarding journey of OPJU, crossing every milestone by placing 76% in 2023-24. Students are placed in 75 different companies with the average package of Rs. 6.5 LPA and the highest package to the tune of Rs. 16.0 LPA. The hiring companies include the JSP, Vedanta, TCS, Amazon, Infosys, Wipro, IBM, Siemens, ITC, Cognizant, HDFC Bank, Capgemini etc. OPIU takes the credit for identifying entrepreneurial spark in the students for launching their start-ups and nurturing them through the Innovation & Centre.

OPJU is in a leading state in the central part of India in terms of implementing the NEP –2020 (New Education Policy) in three phases - Awareness, Readiness and Implementation. OPJU being a Higher Education Institution has transformed with Learner-Centric Education, Digital Learning Facility, Industry-Institute Collaboration, Academic Research and Internationalization. Significant changes are made by converting the UG programs to 4-years multi-disciplinary research/honours programs, followed by 1-year PG leading to PhD. Overall objective of the NEP is to achieve holistic growth of students through multidisciplinary studies. Different clubs like, Cultural Club, Empowerment Club, Literary Club, Artist Club, IC-ACI Student Club, Entrepreneurship Club, Technical Club, Sports Club, Decode Club, Adventure Club, Cine Club, Photography Club, Eco Club etc. As per the NEP guidelines, it implemented Outcome-Based Education and exposed the students to the Choice-Based Credit System. OPJU students can choose courses from multiple specializations and disciplines keeping Environmental Studies, Universal Human Values, Learning by Regional Language and Indian Knowledge System at the core. According to NEP, students can avail multiple-entry and -exit in case of genuine socio-economically challenged situations. Credits are earned and redeemed through Academic Bank of Credits (ABC).

OPJU has its institutional development plan aligned to NEP guidelines. Students of the university regularly demonstrate their ability by participating in the national-level completions and prove the excellence. The university also participate in various Ranking and Accreditation processes. OPJU received A-Grade in its first cycle of accreditation by NAAC in May 2024.

OP Jindal University is strictly following the academic calendar, timely conduction of the examination and declaration of result. Based on the result of final years of the programs, it declared the 4th Convocation scheduled on 4th August 2024.

Various awards and recognitions are conferred to OPJU for its achievements for the quality of Teaching/ Research/Innovation as follows:

- ☑ India's Best Industry Connect University, award by Ministry of Education, Govt. of India.
- M Emerging University of India in 14th World Education Summit.
- Most trusted Technical University as per IBC, Infomedia, USA
- ☑ IIRF Academic Ranking 2024: Rank-1 in Chhattisgarh, Rank-5 in the Zone; Rank-47 In All India (overall); Rank-10 in All India (in Research Category); All India Rank-22 (based on Faculty); Rank-1 in Chhatisgarh and Rank-15 in All India (in Employability Category).
- ☑ India Today Ranking 1 st in Chhattisgarh and 80 th in All India amongst the Schools of Management, offering BBA in Private Colleges.



☑ India Today Ranking – 1 st in Chhattisgarh and 77 th in All India amongst the Schools of Engineering in Private Colleges.

■ 1 st in Chhattisgarh, 23 rd in India, and 496 th in the World, UI Greenmetric World University Ranking, 2023.

Promising Private University for Research & Promising Private U

Most Promising Corporate Governed University, by New Normal Education Summit & Award, 2023.

India's Leading University in Innovation, by National Economy and Social Development, 2023.

☑ Received grant from Science and Engineering Research Board (SERB) under Accelerate Vigyan Vritika scheme

☑ Organized more than 10 value added courses for the students in various fields of science/technology/management work.

☑ Organized OTCON 2.0 Industrial Conference 2023. _e proceedings is published in IEEE Transactions, a highly reputed International peer reviewed journal

☑ One of the start-up of OPJU Innovation centre Team S-Vehicle secured 1st Prize at National Level Innovation Pitch Fest

☑ Launched the Research Information Management system by tying up with IRNIS portal.

I Launched the Central Instrumentation Facility (CIF) for research including Scanning Electron Microscope,

X-Ray Diffractometer, CNC machine and EDM. _e centre gained wide visibility from premium institute and industries for research projects and testing-cum-consulting services.

All OPJU-faculty have joined the VIDWAN portal to showcase their research work.

Participated in 84th Asia's oldest Techno-Management Fest - Technex and marked the first position in the
 robotics competition at IIT BHU.

☑ Organized more than 10 FDPs for the in-house as well as faculty outside the university.

☑ Organized Industry-Academia Conclave with above 100 HR/CXO level members who shared their experiences
in bridging the gap between the industry and academia.

☑ India's Rank 1 Industry linked Institution Award in the AICTE-CII survey, 2021.

☑ Emerging University with Top Industry Connect in the 18th World Education Summit, 2021.

■ Best Industrial Interface University Award 2021 by Imperial Society of Innovative Engineers, 2021.

☑ The University of Experiential Learning at the Progress Global Awards, 2021.

 Band Performer in Atal Ranking of Institutions in Innovation Achievement by AICTE and Ministry of Education, 2021.

☑ Emerging University of India at 14th World Education Summit, New Delhi, 2019.

OPJU inculcated the culture of research and innovation by its Centres of Excellence like:

☑ Centre for Research Excellence - to promote research amongst faculty and students

☑ Centre for Industry Academia Collaboration - to promote an active engagement with industry and collaborate in areas of teaching and research

OPJU Innovation Centre - to create innovation ecosystem and infrastructure for community innovators, entrepreneurs and researchers

Centre for Social Empowerment - to create a socio-economically empowered society through education, training and holistic development, with special emphasis on rural community, underprivileged, women, children and old-age people.



☑ Centre for Sustainable Technology and Product Development – Centers of Excellence in

- o Steel Technology
- o Industry 4.0
- o Manufacturing and Automation
- o Logistics and Supply Chain
- o Waste Management
- o Power Technology

The year 2023-24 witnessed a greater spike of research and innovations augmented by funds from various agencies and the sister concerns in the JSP Group. In this year OPJU has 229 papers published in WOS/SCI/SCOPUS indexed journals; 94 papers in conference proceedings; 102 book chapters; filing of 16 patents of which 9 are granted; and 5 ongoing seed money projects. This year also OPJU provided financial support to faculty-members for conference, workshop, patent, membership etc. to the tune of above 18 lakhs in the form of incentives. So far, the university has invested above 600 lakhs for equipment to conduct experimental research.

OPJU conducted the following National/International Conferences/Workshops/Conclaves:

☑ IEEE OPJU International Technology Conference on Emerging Technologies for Sustainable Development (OTCON).

☑ International Conference on Innovation & Science and Technology for Sustainable Development (IRSTSD).

☑ International Conference on the Role of Innovation, Entrepreneurship, and Management for Sustainable Development (ICRIEMSD).

☑ International Conference on Information Systems and Management Science (ISMS).

☑ National Innovation Fest (NIF)

As co-curricular platform for the students, OPJU established Professional Society Chapters:

☑ American Ceramic Society, USA.

Microbiologists Society of India.

☑ The Minerals, Metals and Materials Society, USA.

☑ Institute of Electrical and Electronics Engineers (IEEE).

☑ Indian Institute of Welding, India

Mamerican Concrete Institute.

☑ Computer Society of India.

MASM International, USA

☑ Indian Society for Technical Education, Delhi.

☑ Indian Institute of Metals, Kolkata.

☑ Society for Automotive Engineers. & American Society of Concrete. USA, etc.

OPJU is accredited with A-Grade by the NAAC in its first cycle. High accomplishments and standards of the institution is made possible by its talented faculty-members. OP Jindal University has adequate, full time, regular, well-qualified, experienced teaching staff. More than 80% faculty members have obtained their doctorate degree from acclaimed institutions in India and abroad. University has also recruited "Professor of Practice" as per UGC guidelines. The faculty strength can be summarised as:

Number of PhD qualified faculty-members is around 80.



☑ Faculty-Students ratio at OPJU is around 1:15.

■ 80% of the faculty-members are qualified from IIT, NIT and IIIT.

20% of the faculty-members have international exposure and experience

☑ 70% of the faculty-members have industry experience

Guest Lectures are regularly conducted by inviting experts from premier institutions and industries.

All resources of OPJU are committed towards an innovation-driven industry-oriented education along with the universal human values for its students so that they can contribute towards the process of building the nation. OPJU owes the social responsibility of ensuring higher education with financial assistance and scholarships. It provides Merit Scholarships at the entry level, OPJEM Scholarship to the needy students. In 2023-24, the scholarship distributed worth Rs. 1.31 Crore amongst 487 number of students. Further, OPJU invites the parents of its existing students to the OPJU Parents Summit (OPS) for one full-day to appraise them about their wards and solicit constructive feedbacks for the institutional development.

Yashasvi and Panchi schemes, of Jindal Steels & Power and Vedanta Aluminium respectively gained a momentum in the direction of social empowerment through MoUs with OPJU to support higher education and vocational studies of girl children from poor-underprivileged sections to fulfil their dreams.

OPJU out of its social responsibility, adopted five nearby villages, provided various social services and technology-enabled solutions to their problems thereby harmonizing their livelihood to a higher level. University Social Responsibility (USR) activities included – creating awareness and providing training related to Higher Education, Betterment Health & Hygiene, Child Care, Women Empowerment, and Development of Schedule Tribe people of the rural areas. OPJU has allotted a budget worth 2 Cr. this year for the upliftment of the adopted villages. The activities are listed as:

IT Lab bus for Digital Skills Training

Workshops to promote health and hygiene awareness among the women.

Mental health awareness and capacity building program.

Mealth Check-up Camps in Schools

☑ Blood donation camps

Setting-up of mini library facilities in the schools

Awareness programs related to cleanliness of the villages

☑ Plantations

☑ Scholarship

☑ Development of Herbal Garden

☑ Identification and encouragement to the Sports Talent

☑ Construction of 'open stage' in the school campus.

The registered Alumni Association of OPJU is instrumental in knowledge sharing, and rendering assistance for training and placement. OPJU welcomes its alumni with open arms for life-long guidance at the challenging times in their professions.

The achievements and measureable action plans of OPJU demonstrate its sincerity and strength. This 4th Convocation Ceremony is a special event to reaffirm our faith in the destiny. This report is too little to describe the first decade of journey of the young university like OPJU. However, it highlights the milestones to all the stakeholders. Further, O P Jindal University warmly welcomes everyone to visit its campus physically and virtually to experience more lively in a world-class ecosystem.

Dr. R. D. Patidar

Vice Chancellor

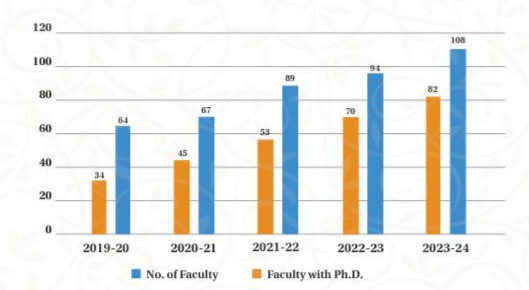
OP Jindal University, Raigarh.



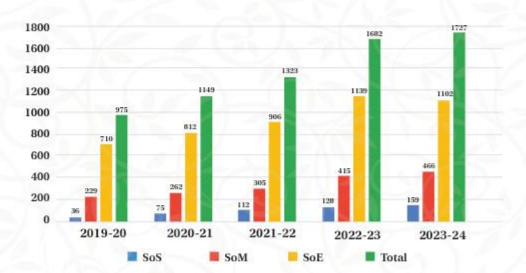


Growth Indicators

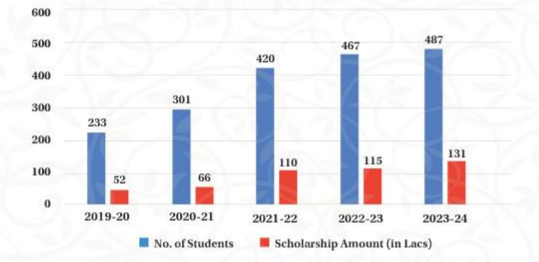
Faculty Strength



Students' Strength



Scholarship Distribution





Research Statistics:

Particulars /Years	2020-21	2021-22	2022-23	2023-24
Publications Scopus Journals	43	85	112	229
Books	10	17	22	93
Patents	10	19	45	41
Incentives	₹5.84 L	₹9.22 L	₹11 L +	₹18 L +
Presentations Conference	75	35	25	94

Placement Statistics:

Particulars	Batch 2020-21	Batch 2021-22	Batch 2022-23 110	Batch 2023-24 80
No. of Drives conducted	46	76		
No. of Students placed	119	140	204	150
No. of Offers received	160	194	277	190
No. of Opportunities Created	198	310	380	373
No. of Offers above 10 LPA	09	36	18	02
Average Package (in LPA)	5.25	6.10	6.20	6.5
Placement (in %)	78	82	86	76





Awards & Recognitions



In the band of 151-300 Among Higher Education Institutes of India

nif-Innovation Ranking 2023



OBE Ranking 2023

4' Star in IIC Ranking

MoE's Innovation, Gol 2022-23

(Govt. & Pvt.) O1 State

(Govt. & Pvt.)

(Private)

79 AIR

69 AIR

Multi-Disciplinary University Ranking 2024

EPSI Ranking 2024

Chhattisgarh

496th in the World

World University Ranking

Top BBA Colleges In India, SoM

17 AIR

(Govt. & Pvt.)

26 AIR

O1 State Rank

77 AIR

O1 State Rank

80 AIR

Emerging Engineering Colleges, SoE Top Engineering (Private) Colleges, SoE

INDIA TODAY Ranking 2024

Ranks in 7 Categories

IIRF University Rankings 2024

Most Promising

Corporate-Governed

University New Normal Education Summit & Awards 2023

O Zonal Rank

Internshala Annual Rankings

Promising Private University for

IIRF & FWA n Education Impact Award 2023

Research & Innovation

Best Industry Linked Emerging Engineering Institute

10th AICTE-CII Award 2021

Ranks in 4 Categories

The Week- Hansa Research Best B-School Survey

Best Industry Linked Mechanical & Allied **Engineering Institute**

10th AICTE-CII Award 2021

Best Industrial Interface

University

ISIE India, 2021

India's Leading University In Innovation

> National Economy and Social Development 2023

Most Promising

Iniversity in Research

& Development

Ardor Comm Media 2021

University of Experiential Learning

The Progress Global Awards

Best Private University in Chhattisgarh

The Progress Global Awards

Emerging University of Steel Technology & Management

The Progress Global Awards

Cleanest Higher **Education Institute**

Inder Residential Campus Category by MHRD, 2019







Looking Forward

Creating India's 1st University for Steel Technology & Management by catering excellent teaching, research and skills to meet the needs and global aspirations of the global steel industry.

Repositioning our focus:

- Striving to remain as the India's premier university dedicated to world-class Steel Technology
 Management.
- Aiming for NAAC A++ in the next cycle of accreditation.
- Achieving better NIRF ranking and obtaining 12 (b) status.
- Preparing for NBA
- Exploring more collaborations with industries of Power and Mining sectors.
- Extensive use of digital platforms like SWAYAM, NPTEL and other MOOCs blended with ICT.
- Establishing a Centre of Excellence, initiating Student Exchange and Study Abroad programs with foreign Universities in Oman and Finland as per the MoUs.
- Promoting the culture of Skill Enhancement, Entrepreneurship and Start-ups.
- Regular updating and fully implementing the NEP guidelines.
- Campus expansion for accommodating 5000 students.

Academic Initiatives:

- Restructuring of curricula by emphasising on Industry 4.0 technologies like IoT, ML, AI, AR, VR, Cloud Computing, Cyber Security, Robotics, 3-D Printing, Digital Manufacturing; Business & Data Analytics, E-commerce; Banking & Insurance, Fashion Design, Travel & Tourism, Hotel & Hospitality Management, Nursing & Hospital Administration etc.
- More and more focus on Project and/or Activity based learning.
- Transforming the academic structure of UG and PG programs aligned to NEP guidelines.
- Launching of 4-years integrated BSc.-BEd., BA-BEd., BCom.-BEd. Programs.
- Launching of BOSCH-Integrated B.Tech. program in Mechanical Engineering.
- Launching B.Tech. program in Mining Engineering.
- Launching of full time Ph. D. program in collaboration with JSP and other foreign universities for research in Steel Technology.
- Offering Certificate, Diploma and Degree programs in YOGA.





Recipients of Degrees and Medals

Civil Engineering

B. Tech

- W Harsh Shekhar Pandey
- (Gold Medal)
- Yogesh Rathore
- (Silver Medal)
- V Simran Patel
 (Bronze Medal)
- Enoj Kujur
- · Chanshyam Naik

M. Tech (Strcutural Engineering)

- V Prachi Agarwal
- (Gold Medal)
- V Ankit Kumar Pandey
- (Silver Medal)
- V Akash Kujur
- (Bronze Medal)
- Prachi Pandey
- Rajeev Ranjan Pandey

Mechanical Engineering

B. Tech

- V Sanskar Pandey
- (Gold Medal)
- V Shivam Tiwari
- (Silver Medal)
- V Ankur Kumar Singh
- (Bronze Medal)
- Piyush Kumar Sonwani
- Akash Kumar
- Saurabh Sahu
- Subrat Mahato
- Abinash Panda
- Aditya Pandey
- Aman Kumar
- Amitabh Kumar Dubey
- Ashutosh Vijayan
- Ayush Kumar Mishra
- Chirag Yadav
- Jatin Dewangan
- K. Kalyan Raman

- Kishan Patel
- Kritesh Kumar Sahu
- · M. Rahman
- Manish Kumar Gupta
- Om Mishra
- Rajan Kapri
- Rajiv Ranjan Singh
- Ramkrishna Mishra
- Roshan Kumar Singh
- Sahil Pannu
- Subham Yadav
- Suvash Dansena
- Tarun Sahu
- Uttam
- Yashwardhan Poddar
- Krushna Chandra Panda
- Shubham Kumar Singh
- Anand Raj Dansena
- Abhishek Sharma
- Ankit Raj
- Devesh Patel
- Dhiraj Kumar Gupta
- Diwanshu Pathak
- Kumar Raushan
- Md Fazlur Rahman
- Pratik Singh
- Prithwish Chakrabortty
- Raju Kumar Yadav
- Ramesh Kushwaha
- S. V. Sai Shankar
- Sonu Prajapati
- Vipul Kumar Upadhyay

M. Tech (Power Plant Engineering & Energy Management)

- V Ajay Kashyap
- (Gold Medal)
- V Pankaj Kumar Mahto
- (Silver Medal)
- V Dol Narayan Sao
 (Bronze Medal)
- Dheeraj Singh

- Manoj Kumar Verma
- Digeshwar
- Khirendra Patel
- · Ranju Patel

M. Tech (Manufacturing Technology & Automation)

- V Vivek Singh Kshatriya
- (Gold Medal)
- V Sushant Mukherjee
- (Silver Medal)
- V Pravin Kumar
- (Bronze Medal)
- · Samarth Shourya Shrivastava

Diploma

- V Vishal Panday
- (Gold Medal)
- V Shishir Santosh Mishra
- (Silver Medal)

V Shivanshu Santosh Mishra

- (Bronze Medal)
- Ans Kumar Singh
- · A. Akhil
- · Abhinav Kumar Singh
- Ayush Singh
- Lokesh Singh
- Lovely Lata Sidar
- Mayur Rajkumar Bisen
- Prashant Kumar Nishad
- Sandeep Sahu
- Sankalp Barua
- · Aamir Khan
- Abhishek Kumar Giri
- Ankesh Kumar Yadav
- Aryan Kumar
- · Ronak Raj Sahoo
- Sandeep Choudhary
- Sumant Kumar Yadav

Ph. D

- Anurag Vijaywargiya
- · Bhushan Chandrakant Behede
- Mohitkumar Gajanan Gabhane
- Prakash Sen





Computer Science Engineering

B. Tech

- V Tignanshu Mishra
- (Gold Medal)
- V Palak Agrawal
- (Silver Medal)
- Arindam Chakraborty
- (Bronze Medal)
- · Aman Bhoi
- Kusum Yadav
- Rahul Bagh
- Aditi Singh
- Akash Kumar
- Akash Pandey
- Akash Singh
- Ankit Patnayak
- Ankita Kewat
- Anurag Ghosh
- Anurag Sikdar
- · Ayush Kumar Tiwari
- Ayush Mehara
- Boddepally Venkatesh
- Chandan Dani
- Faizan Ahmad
- Gaurav Mahant
- Gitesh Kumar
- Harsh Agrawal
- Kanishka Singh
- Lokendra Kumar
- Manish Gupta
- Mayank Sai Painkra
- Mihir Painkra
- Moreshwar Sahu
- Mousami Sharma
- Nalamati Mohan Venkata
 Sai Sri Charan
- Naveen Rathi
- Neha Pandey
- Neha Singh
- Palak Agrawal

- Patani Praveen Rao
- Pratik Kumar Tiwari
- Pratyush Kumar
- Raj Aryan
- Sabyasachi Mahapatra
- Samarth Nayak
- Shashank Shekhar
- Sheersha Agrawal
- Shivam Sao
- Shivangi Singh
- Shuruti Singh
- Sneha Barua
- Subrat Kumar Jena
- Surbhi Vandana
- Tanu Singh
- Tanuja Nair
- Tushar Kashyap
- Tushar Sahu
- Nishant Kumar
- Adarsh Kumar Chandel
- Pradeep Kumar Rout
- Kundan Kumar
- · Animesh Gupta
- Mukesh Kumar Dixena
- Pankaj Bharti
- Prawist Lakra
- Sourabh Keshkar
- · Vaibhav Sharma
- M. Tech (Computer Science & Engineering)
 - Srujan Kachhwaha
 - Suman Patel

Electrical Engineering

B. Tech

- V Nishant Anand
- (Gold Medal)
- Shivam Pandey
 Shrijan Singh
- (Silver Medal)
- V Bindu Sao
- (Bronze Medal)

- Alan Alvin Singh
- Aman Rathore
- Gunjan Rathore
- Kunal Joshi
- Pappu Kumar Prasad
- Ranjan Kumar Yadav
- Rounak Agarwal
- Aniket Kumar Singh
- Ashish Alok
- Harimadhav Kumar Roy
- · Himanshu Jha
- Manoj Kumar Saxena
- Sanjana Gupta
- Sonu Kumar

M. Tech (Power Electronics & Power System)



(Gold Medal)

Devind Patel
 (Silver Medal)

V Dinesh R Tripathi

(Bronze Medal)

Aman Kumar

Diploma

- V Yogendra Prasad
- (Gold Medal)
- V Ankit Kumar Thakur (Silver Medal)
- V Panchanand Patel
 (Bronze Medal)
 - Sagar Yadav
 - Devendra Vishwakarma
- Shivesh Kumar Singh
- Vishal Tiwari

Ph.D

Jitendra Kumar Sao





Metallurgical & **Materials Engineering**

B. Tech



Uiiwal Kesharwani



(Gold Medal) Vedaj Patel

(Silver Medal)



Rajanala Abhiram (Bronze Medal)

- Aditya Shekhar
- Abhay Raj Sharma
- Alok Pratap
- Anusuya P.
- Arzoo Patel
- Khushboo Kumari
- Sachin Sharma
- Sanjana Tiwari
- Vishal Thakur
- Sarang Suhas Bakre
- Ajay Kumar
- Ajay Kumar Gupta
- Alla Keshavardhan
- Sarode Amol Gangadhar
- Anil Kumar Deshmukh
- Deshmukh Anket Gangaram
- Sambare Ashish Machhindra
- Ashok Kumar Rajbhar
- Ashwini Kumar Sov
- Bawankar Chaitanaya Yogesh
- Belekar Sagar Purushottam
- Bhushan Likhitkar
- Chakra Dhari Tudu
- Choudhari Amar Hirachand
- Gaurav Dewangan
- Jitesh Kumar Sahu
- Kalambhe Tilakkumar Ravindra

- Khushbu Chandrakar
- Komti Saurabh Punjabrao
- Kothimbire Shraddha Anil
- Lokhande Pratik Raju
- Monoswee Paul
- Nalluri Yesuraju
- Narendra Kumar Sahu
- Narottam Nischalananda Swain
- Navan Kumar Shaw
- Pawar Vishal Madan
- Punde Ankit Chandulal
- Rakesh Guin
- Rishabh Verma
- Ritesh Lilhare Chunnilal
- Dhoke Sachin Harikisan
- Samrat Khandait
- Santosh Kumar
- Shashank Sharma
- Bobade Shubham Rajesh
- Sita Pruthvi Raj
- Sonu Kumar Ray
- Subhadip Bhattacharjee
- Sumit Prasad
- Swastibrata Banerjee
- Tapabrata Das
- Amol Thakur
- Thota Siva Prasad
- Bagde Tushar Dhanraj
- Yash Dnyaneshwar Wanjari

M. Tech (Material Science & Technology)



Naveen Singh K (Gold Medal)



Trivendra Singh (Silver Medal)

Bijendra Dewangan (Bronze Medal)

- Mukesh Kumar Yadav
- Shaik Waquar Ahamed
- Abikesh Kumar Swarnkar
- Jagdish Prasad Gavel
- Manik Mandal
- Nitin Radhemohan Narwadiya
- Navratan Bhoy
- Niraj Kumar
- Prashant Kaushaley
- R Ramanjanevulu
- Samir Kumar Bal
- Suresh Singh Manral

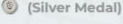
Diploma



Ritesh Yadav



Shri Kant Vaishnav



- Ankit Singh
- Sujata Singh
- Praveen Kumar
- Rohit Kumar Sah

Ph.D

Pradip Kumar Patra





School of Management

MBA

- V Ravinder Kumar
- (Gold Medal)
- V Anoushka Sharma
 (Silver Medal)
- V Sudeep Saha
 (Bronze Medal)
- Kamlesh Disari
- Krishna Bohidar
- Suryansh Tiwari
- Kush Kumar Pandey
- Anamika Adwiteeya
- Aniket Mishra
- · Anjali Mehar
- Anjali Singh
- Ankita Kumari
- Ankita Rai
- Ankush Kumar Ray
- Anurag Singh
- Ashish Rathore
- Awadhesh Patnaik
- . Aziz Rahmani
- Harsh Agrawal
- Himanshu Mishra
- Jeet B Bhayani
- Kajal Singh
- Kiran Pandey
- Lukesh Kurrey
- Manipushpak Bala
- Nihal Mittal
- Onkar Das Sharma
- Piyush Kumar Sahu
- Prachi Agrawal
- Prakash Kumar Nishad
- Rajkumar Singh
- Ravikant Mahato
- Rikku Singh Thakur

- Sachin Bhadana
- Sakshi Tiwari
- Satyansh Patnaik
- Shristy Agrawal
- Srishti Shukla
- Sudhanshu Mishra
- Suryaranjan Satapathy
- Tanaaz
- Tanushree Agrawal
- Tripti Trivedi
- Vishal Agrawal
- Yogesh Naik

E-MBA

- Amit Kumar Mishra
- Ashok Kumar Dhaker
- Kameshwar Prasad Divya
- Pratap Kumar Patnaik
- Shivendra Kumar Karwariya

BBA

- V Tejeshwar Verma
- (Gold Medal)
- V Shahnaz Fatima Khan
- (Silver Medal)
- V Siddhika Modi
 (Bronze Medal)
- Himanshu Hela
- Manish Ranjan Guru
- Suraj Gupta
- Chahat Kumar Sharma
- Shivani Jha
- Aditi Bohidar
- Aditya Agrawal
- Aditya Garg
- Aditya Shrivastava
- Angel Kujur
- Ansh Pratap Singh
- Anshika Agrawal
- Anshu Kumar Vishwakarma
- Anubhuti Dewangan
- Ashutosh Garg

- Aum Pandey
- Ayush Gupta
- Ayush Kumar Jha
- Ayush Patnaik
- Ayush Upadhyay
- Bhupriti Sidar
- Chandrakant Patel
- Dishan Joshef
- Divyansh Sharma
- Gagan Khamari
- Garima Singh
- Harshit Sharma
- Ishika Kaur Wadhwa
- Kaushal Kumar
- Khushi Masand
- Khushi Patel
- Khushi Singh
- Krishna Sharma
- Laxmi Gajwala
- Lokesh Malakar
- Md. Aquib Ansari
- Muskan Mahapatre
- Muskan Singh
- Neha Jaiswal
- Nutan Kumari
- Parth Singh Thakur
- Prachi Beriwal
- Prachi Kamani
- Pranjal SinghPratham Agrawal
- Praveen Kumar Yadav
- Pushpak Pradhan
- R. Gayatri
- Rewa Kankarwal
- Rimjhim Moda
- · Rohit Kumar Singh
- Roshni Sahu
- Sachin Dev Mishra
- Sahil Rana
- Saket Agrawal





- Sakshi Singh
- Saniya Sinha
- Sanjay Patel
- Sanjyot Sinha
- Sanskar Gupta
- Shalu Singh
- Shikhar Agrawal
- Shreyansh Beriwal
- Shruti Agrawal
- Shubham Singh
- Shubhjeet Chawla
- Simran Sahu
- Sita Ram
- Soniya Butani
- Soumitri Jena
- Sourabh Kumar Ojha
- Suraj Kumar Vastrakar
- Toran Patel
- Srijan Gupta

B.Com

V Yashvi Solanki

(Gold Medal)

Sourabh Mehani (Silver Medal)

V Divyansh Nambiar (Bronze Medal)

- Aditya Vinit Vaidya
- Amber Pandev
- Anchal Behra
- Ashmeet Kour Komal
- Bhupesh Sao
- Divya Jagatramka
- Gaurav Dewangan
- Hitesh Naik
- Lippy Jaiswal
- Richa Lisha Tirkey
- Shourya Singh
- Shreeji Rateria

Ph.D

- Shaji Mathai
- Durgesh Satpathy

School of Science

B. Sc.(Physics)

- V Rishav Raj
- (Gold Medal)
- V Sneha Panda
- (Silver Medal)
- V Anish Dash
- (Bronze Medal)
- Dimpal Tandan
- Farishta Kumar Dansena
- Ishika Agrawal
- Kusum Pandey
- Srishti Chandra
- Tamanna Mallick

B. Sc. (Chemistry)

- V Amit Chatterjee
- (Gold Medal)
- V Kiran Rathore
- (Silver Medal)
- V Isha Verma
- (Bronze Medal)
- Abhishek Acharya
- Anjali Gupta
- Anjali Vishwakarma
- Chanchal Kumari Pathak
- Neha Patel
- Neha Rathia
- Rahul Dewangan

B. Sc. (Mathematics)

- V Dipti Chandra
- (Gold Medal)
- V Ishan Hargunani
- (Silver Medal)
- V Anjali Patel
 (Bronze Medal)
- Rahul Pradhan
- Suhani Agrawal
- Tanuja Sao
- Udita Singh Thakur
- Vanshika Thakur

- Yashashvi Thakur
- Jhanshi Kumari Barman
- Chetna Patel

M. Sc. (Physics)

- V Priti Sahu
- (Gold Medal)
- V Dushali Patel
- (Silver Medal)
- Anjali Parihar (Bronze Medal)
- Siddhant Tiwari
- Sourabh Dewangan

M. Sc. (Chemistry)

- V Vijaylaxmi Kaiwartya
- (Gold Medal)
- V Bhawna Soni
- (Silver Medal)
- Shobharani Yadav
 (Bronze Medal)
 - Yogesh Kumar
 - Rupesh Dansena
 - Kanchan Yadav
 - Kavita Kumari
 - Shiv Shanker Chouhan
 - Srishti Gupta

Ph. D

- Upendra Kumar Verma
- Sushant Rajendra Bargat



Glimpses of 3rd Convocation, 2023



Address by Governer





Address by Chancellor





Address by Vice-Chancellor





Address by a Guest of Honor







Glimpses of Institutional Activities













































OPJU-Statistics

Schools

School of Engineering

Diploma | B.Tech. | M.Tech. | Ph.D.

School of Management

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

School of Science

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

Infrastructure







5,00,000 Sqft. Build up Area



1000

Capacity Hall of Residence 1 & 2



350

Capacity Hall of Residence 3



1000 Mbps (1:1) Connectivity Fully Wi-fi Campus



1000 Networked Computer Systems



45

Well Equipped



Central Library

Research & Publication



90

Referred International Journals



38 Referred

National

Journals

Library



30,000 Books



5000 Titles



15,000 E-journals



2,50,000

E-books

Collaboration & MoUs



45 National



10 International

Centres of Excellence

Centre for Sustainable Technology & Product Development

CoE in Steel Technology

CoE in Industry 4.0

CoE in Material Science & Nano Technology

CoE in Manufacturing & Automation

CoE in Logistics & Supply Chain Management

CoE in Environment & Waste Management

CoE in Power Technology

OPJU Innovation Center Research & Development Cell Centre for Social Empowerment Centre for Corporate Education & Training Centre for Industry Academia Collaboration

Students







60%



40% Girls









Student from 20 Different states



3500 Alumni



1:15 Faculty-Student Ratio



35 Average age of the Faculty Members

Faculty and Staff



110 Faculty



80% PhD



20% PG



70% Male



30% female



80% Faculty Qualification from IIT, IIIT, NIT & IIM



20% Faculty with global



Placement Statistics

Year 2023-24



75 Campus Drives



76% Students Placed



6.5 Lacs Average Package