

JSPM UNIVERSITY Pune

Inspiring Innovation. Transforming Talent.

At JSPM Uni ... Launch your Career. Lead your Future.



Every year, we welcome the brightest and most promising students from all over the world to pursue an enriching undergraduate and postgraduate experience at JSPM University Pune. But JSPMUni is more than a place where you earn a degree. It is a place where you can begin to lay the foundations for successful careers; a place where you may find lifelong friends - a place where you begin your future.

The heart of JSPM University's success resides in our dedicated staff, robust student body and outstanding, recognized faculty members. As an evolving University, JSPMUni offers you a holistic tertiary education focused on creativity, entrepreneurship, leadership and interpersonal skills. You will also benefit from JSPMs reputation as a research-driven university where research talents are drawn together to set up base.

More than just a premier science and technology University, JSPMUni is committed to giving back to society.

We offer broad-based and multi-disciplinary curricula that include engineering, life sciences, communications, arts, business, humanities and the social sciences. The wide array of programmes includes global education and immersion programmes with the top-notch partner industries.

Moreover, the incubation cell is in line with our philosophy to nurture creative and entrepreneurial leaders through a broad-based education in diverse disciplines.

A University education at JSPMUni is not all about studying.

Broaden your network by taking part in recreational and cultural activities. Hone your leadership and management skills by participating in the various clubs and committees. We encourage you to make the most of the life-changing experience you are about to embark upon. Take the opportunity to venture into the world and grow your horizons under our immersion programmes which are imbibed in experiential learning.

Visit our Admissions website to discover the multidisciplinary nature of our degree programmes, the rich array of electives and minors, the research and academic culture, as well as the dynamic and vibrant University community. Our friendly staff will assist you with any information that you might need - feel free to contact us via telephone, email or in person.

Join us and become part of our vibrant JSPM community.

WHY STUDY at JSPM UNIVERSITY?

Secure a Global Degree!	 Gain the recognition of a global Degree from a nationally-recognised University. Excellence in Innovation and Research. Multi-disciplinary, Multi-cultural with Multi-entry/Exit environment. Part-time Work opportunities while studying. Major & Minor, Elective Courses Dedicated Program & Career Assistance.
Learn from our Excellent Faculty!	 Industry sessions and competency courses delivered by Industry experts and faculty; Live Virtual Classes by Industry Experts. Curriculum designed in a modular structure - foundational and advanced competency track.
Practical, Hands-on Training!	 Learning in-demand Skills. Hands-on Projects. Assured- 100% Industry Internships. Assistance- 100% Personalised Placement.
Support Facilities!	 State-of-the-art Labs. 24 x 7 Labs – round the clock availability. Excellent Library. Transport, Hostel & Medical Facilities. Sports & Games to hone skills & fitness.

School of **Basic and Applied Sciences**

The School of Basic and Applied Sciences provides a comprehensive program that equips students with the knowledge and skills to excel in the rapidly evolving fields of Data Science & AI, Animation & VFX, Computer Applications and Cyber Security. Students learn advanced techniques in data analysis, machine learning, and AI algorithms to solve complex problems and make data-driven decisions, art of storytelling, character animation, and cutting-edge VFX techniques to create captivating visuals for films, games, and virtual reality experiences, and expertise in programming, software development, database management, and emerging technologies to meet the demands of the IT industry. The school also offers doctoral program in basic and applied sciences.

Programmes offered by the school:

Undergraduate Programmes:

- Intelligence & Artificial Intelligence)
- B.Sc. (Animation & Vfx)
- B.C.A.
- Issc. (Honours)

Post Graduate Programmes:

- M.Sc. (Cyber Security)
 M.Sc. (Clinical Psychology)
 M.Sc. (Chemistry)
- M.C.A.

- M.Sc. (Data Science & AI)
- M.Sc. (Physics)
- M.Sc. (Mathematics)

Organic Synthesis

Analytical Chemistry

Mathematical Optimization

Ph.D. Programme:

O Ph. D. in Physics, Chemistry, Mathematics

Research Domains:

- Quantum Mechanics
- Materials Chemistry
- O Differential Equations

Unique Features:

- Oniquely designed curriculum with interdisciplinary approach.
- Expert lectures by Industry personnel, Academicians of repute.
- In the second second
- Exposure to cutting edge technology and tools
- Emphasis on Experiential Learning through MOU's and Collaborations.
- Excellent research facilities in physics, chemistry and mathematics.

Career Prospects:

As a graduate, you can look forward to a wide range of exciting career options in the private and public sectors in India and abroad. These include exciting careers in hi-tech industries like pharmaceutical and chemical, banking & finance, defence, I.T. and telecommunications, medicine and genomics.



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School of **Civil, Planning and Architecture**



The School of Civil, Planning and Architecture at JSPM University is a hub of innovation, creativity, and excellence in the field of civil engineering, urban planning, and architecture. With a strong focus on academic rigor, practical application, and industry relevance, the school offers a transformative learning experience for aspiring professionals. The state-of-the-art infrastructure, including modern laboratories and design studios, provides students with the tools and resources to excel in their studies. Additionally, the school promotes industry collaboration through partnerships with leading companies, internships, and real-world projects, giving students valuable exposure and hands-on experience.

Programmes offered by the school:

Undergraduate Programmes:

In B. Tech. Civil Engineering

Post Graduate Programmes:

- M. Tech. Construction Management
- M. Tech. Real Estate Valuation
- M. Tech. Transportation Engineering

Ph.D. Programme:

Ph. D. in Civil Engineering

Research Domains:

- Structural Engineering
- Transportation Engineering
- Onstruction Management
 - **Unique Features:**
- Strong foundation: Theory and hands-on experience are crucial.
- Experiential Learning: Emphasis on practical knowledge.
- Ocmprehensive understanding: Applying civil engineering principles in real-world scenarios.
- Oritical thinking, innovation, and creativity encouraged.
- Research focus: Faculty-led projects for valuable experience.
- Mentorship: Guidance from industry professionals.
- Supportive faculty: Available for academic and professional success.

Career Prospects:

Civil, Planning and Architecture graduates can look forward to a wide range of career prospects in fields like infrastructure planning and development, project procurement and management, water resources engineering, water and wastewater treatment, waste water reclamation and reuse, transportation engineering while ensuring anatomically safe structures.





Industrial visit of Final year Civil Engineering students to Precast India Infrastructure Pvt. Ltd. Pune.

M. Tech. Environment & Water Resources Engineering M. Tech. Structural Engineering

In B. Tech. Construction Management

- Geotechnical Engineering
- Environmental Science

School of **Computational Sciences**



Unlock the power of Computational Science at our School! With a focus on academic excellence, cutting-edge infrastructure, industry interaction, and a supportive community, our School prepares students to thrive in the ever-evolving digital landscape. Our distinguished faculty, state-of-the-art labs, industry partnerships, and personalized support create a dynamic learning environment. Graduates emerge with a versatile skill set, ready to tackle complex challenges in data science, artificial intelligence, bioinformatics, and computational modelling. Join us on an exciting journey of discovery and innovation at the School of Computational Science.

Programmes offered by the school:

Undergraduate Programmes:

- B. Tech. Computer Science and Engineering
- In the second second

M. Tech. Artificial Intelligence and Data Science

- 0 B. Tech. Data Science
- O B. Tech. Information Security

Post Graduate Programmes:

- M. Tech. Computer Science and Engineering
- M. Tech. Information Security

Ph. D. Programme:

Ph. D. in Computer Science and Engineering

Research Domains:

- Ocomputer Science and Engineering
- Cloud Computing

- Artificial Intelligence and Data Science
 Block Chain Technologies

Alumni Speak:



I am happy to share that I owe most of my career advancement and excellence I have achieved is because of the mentoring I was provided from JSPM's Computer Department. The training Programmes, the various competitions, project exhibitions were very helpful to us to know the corporate world and their expectations.

Yogesh Ugale

Unique Features:

- High-performance computer systems.
- Vibrant student clubs (ACES, GDSC, Coders Club) promoting active engagement.
- Industry-focused training and practical exposure.
- Insightful industry visits for real-world insights.
- Lucrative internship opportunities with stipends.
- Student chapters (CSI, NPTEL) for knowledge enhancement.
- Projects exhibitions and expert evaluations.

Career Prospects:

Research & Development, Project Management, Product Development, Infocomm Industry, Consultancy, Enterprennership.



School of **Electrical and Communication Sciences**



Formerly knows as Department of Electronics & Telecommunication, Imperial College of Engineering & Research (ICOER).

Welcome to the School of Electrical and Communication Science, where innovation meets excellence. Our school plays a vital role in shaping the future of technology and communication by providing students with a comprehensive education in Electrical Engineering, Electronics, and Communication systems. Upon graduation, our students are well-prepared for successful careers in various industries, equipped with the skills to design and develop advanced electrical systems and drive technological advancements. Join us in becoming a trailblazer in the world of technology, where your ideas can transform the future and shape the way we connect, communicate, and innovate.

Programmes offered by the school:

Undergraduate Programmes:

- O B. Tech. Electrical Engineering
- O B. Tech. Electronics & Computer
- Ø B. Tech. Electronics & Telecommunication Engineering

Post Graduate Programmes:

- M. Tech. Power Electronics, Machines and Drives.
- M. Tech. VLSI and Embedded Platforms

Ph. D. Programmes:

Ph. D. in Electrical Engineering
Ph. D. in Electronics & Telecommunication Engineering

Research Domains:

Our Electrical and Communication Program encourages students encourages students to collaborate in research groups and undertake innovative projects in areas like Embedded Systems, AI/ML, Internet of Things, Signal Processing, Image Processing, Communication Engineering, and Robotics.

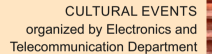






Industry Institute Interaction Cell : Exchange of ideas for development of the department

JSPM-2023 5



Unique Features:

- O Comprehensive curriculum
- Experiential Learning
- Industry Institute Interacium
- Texas Instruments Innovation Centre
- Industry oriented training to students
- Texas Instruments Innovation Center: Our center features the latest embedded systems, IoT, and Robotics kits from Texas Instruments. We have successfully trained students, faculty, and industry professionals, both on-campus and off-campus.
- Electronics & Telecommunication Students Association (ETSA) for student development.
- Various Student's Clubs to enhance interpersonal and technical skills.

Career Prospects:

The School offers degrees with a wide range of career possibilities in aviation, biomedical, control and automation, defence engineering, IC manufacturing, Internet services, optoelectronics, power generation and smart energy distribution, interactive and digital media, software & telecommunication services and wafer fabrication.

School of Mechanical & Manufacturing Sciences

Welcome to the School of Mechanical and Manufacturing Sciences, where creativity meets precision. Our school is at the forefront of engineering excellence, offering a comprehensive education in mechanical engineering, manufacturing processes, and advanced materials. With state-of-the-art facilities and a dynamic curriculum, students gain hands-on experience in designing and analyzing mechanical systems, exploring robotics and automation, and mastering advanced manufacturing techniques. By joining us, you become part of a vibrant community committed to pushing the boundaries of engineering, driving innovation, and shaping the future of mechanical and manufacturing sciences.

In B. Tech Mechatronics

M. Tech. Design Engineering

Programmes offered by the school:

Undergraduate Programmes:

- In the second second
- In the second second

Post Graduate Programmes:

- M. Tech. Automotive Technology
- M. Tech. Robotics & Artificial Intelligence
 - Ph. D. Programme:
- Ph. D. in Mechanical Engineering

Research Domains:

Mechanical Engineering, Design, Thermal Sciences, Manufacturing Mechatronics – Sensors Transducers and its applications in Automation, Robotics.

Unique Features:

- Academic Excellence: Our school prides itself on its distinguished faculty who maintain world-class academic standards, ensuring a rich and diversified learning experience.
- Cutting-Edge Infrastructure: Experience learning like never before with our state-of-the-art labs, smart boards, and internet-enabled classrooms that foster innovation and engagement.
- Comprehensive Curriculum: Our curriculum goes beyond textbooks, offering industry training, software courses, and competitive exam preparation to equip students with the skills needed for success in the professional world.
- Industry Interaction: We believe in bridging the gap between academia and industry, which is why we have established strategic partnerships and MoUs with national and multinational companies. Students also get the opportunity to showcase their talents through participation in national automobile competitions.

Career Prospects:

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Upon graduation from our rigorous multi-disciplinary programmes, one will find well equipped for appointments in, the following areas: Design and manufacturing, vehicle operations and maintenance, consulting. defence science, logistics, energy management, aviation systems, marine and offshore engineering, pharmaceutical, petrochemical and biomedical, product design, project planning and management, power generation and distribution areas.

distribution, among others.





FACULTY OF HEALTH SCIENCES

School of **Forensic Sciences**

The School is committed to training students in the field of forensic sciences, which encompasses various disciplines such as forensic chemistry, forensic biology, forensic toxicology, forensic anthropology, and forensic psychology. The school has highly qualified and experienced faculty with vast research background. The school has also plans to collaborate with law enforcement agencies, forensic laboratories, and legal institutions to provide students with practical exposure and professional networking opportunities.

Programmes offered by the school:

Undergraduate Programmes:

In B. Sc. Forensic Science

Post Graduate Programmes:

M. Sc. Forensic Science

Ph. D. Programme:

Ph. D. in Forensic Sciences

Research Domains:

- DNA Analysis
- O Digital Forensics
- Forensic Anthropology
- Forensic Psychology
- Forensic Pathology

Unique Features:

- Curriculum with emphasis on multidisciplinary education.
- Highly Qualified and Experienced Faculty with vast research background.
- Industry/Academic Experts as Co-teachers.
- Excellent infrastructure with highly sophisticated equipment/instruments.
- Emphasis on Experiential Learning through MOU's and Collaborations.

Career Prospects:

- Forensic Scientist
- Forensic DNA Analyst
- In Forensic Document Examiner
- Orime Scene Investigator
- Forensic Toxicologist
- Forensic Ballistics Expert
- Forensic Anthropologist
- Forensic Psychology/Behavioral Science Specialist







- Forensic Toxicology
- Forensic Entomology
- Forensic Odontology

School of **Pharmaceutical Sciences**

Recognized by Pharmacy Council of India (PCI), New Delhi Accredited by National Assessment and Accreditation Council (NAAC)

JSPM University's School of Pharmaceutical Sciences, formerly known as JSPM's Charak College of Pharmacy and Research, was established in 2006. It is a reputed institution dedicated to pharmaceutical education and research. The school offers comprehensive programs and fosters the development of students into skilled professionals in the field of pharmacy.

Programmes offered by the school:

Undergraduate Programmes:

- O B. Pharmacy
 - Ph. D. Programmes:
- M. Pharmacy (Pharmaceutical Quality Assurance)
- M.B.A. in Pharmaceutical Management

Post Graduate Programme:

Ph. D. in Pharmaceutical Sciences

Research Domains:

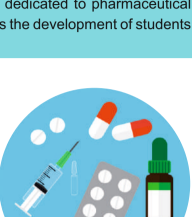
- Oevelopment of Novel, Nano Drug Delivery and Multiparticulate Drug Delivery System
- O Development/Optimization of Pharmaceutical Formulations using Quality by Design Approach
- Obsign, Synthesis and Pharmacological Evaluation of New Chemical Entities (NCE's)
- Overlaps of the second seco
- In Analytical Method Development for API's, Pharmaceutical/Herbal Formulations
- Pre-clinical studies

Student's Speak:



"Excellent Academic standard, exposure to current practices in Industry, development skills required for Pharma Industry, emphasis on Personality Development made me as a Leader to take responsibility in Pharma Industries "

Akanksha Jain





8 JSPM-2023

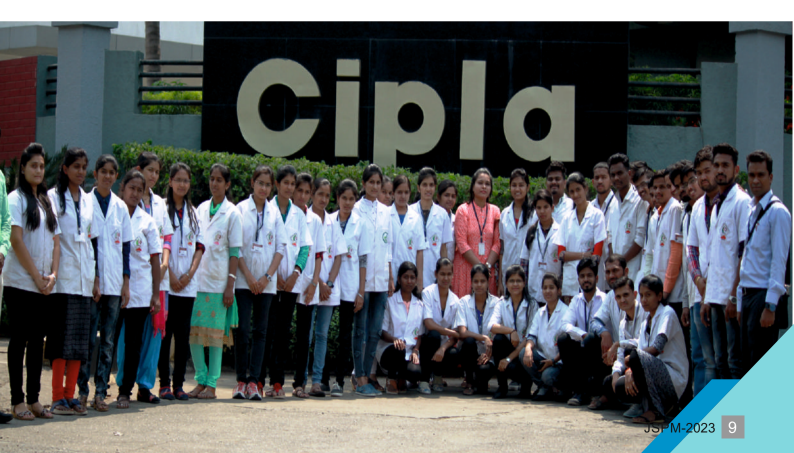
Career Prospects:

- O Pharmaceutical Manufacturing
- Product Manager
- Pharmaceutical Quality Control/Assurance
- Medical Coding
- Research & Development
- Itealth Insurance Sector
- Regulatory Affairs/Intellectual Property Rights
- O Hospital Pharmacist
- O Pharmacovigilance
- Regulatory Agencies (Drug Inspector)
- Olinical Research
- O Pharmaceutical Sales and Marketing



Unique Features:

- Highly Qualified and Experienced Faculty with Research and Industrial Experience. Industry Experts as co-teachers.
- Faculty patent filed- 05, Patents published-04, Patents granted-02. Number of research papers published-87. Books published-13
- Emphasis on Experiential learning through exposure to industry/pathology laboratory/medicine retails and research projects.
- O Active Participation of Students in "AVISHKAR" Research Competition- State Level Awards
- MOU with Pharmaceutical Industry/Pathology Laboratory/Medicine Retails promoting experiential learning.
- Excellent Training & Placement Record. All eligible students provided with placement assistance.
- Start-up & Innovation Cell promoting entrepreneurship awareness.
- Students scholarship from NGO's like Lila Poonawala Foundation, RM Dhariwal Foundation etc.



FACULTY OF BUSINESS AND COMMERCE

School of Business Management



JSPM University's School of Business Management with (formerly known as Kavtilya Institute of Management & Research (KIMR)) its legacy of imparting higher education at par with global standards in various disciplines offers under-graduate and post-graduate Programs in Management. The School provides a rich learning environment with world class infrastructure together with highly qualified faculty team to develop and hone the managerial and leadership abilities of its students through a rich portfolio of pedagogical tools.

Programmes offered by the school:

Undergraduate Programmes:

Bachelor of Business Administration

Specializations Offered: Digital Marketing, International Business, Computer Applications, HRM, Business Analytics, Finance, Marketing, Operations & Supply Chain, BBA (Hons)

Post Graduate Programmes:

Master of Business Administration

Specializations Offered: Finance, Global Business, Marketing & Brand Management, Digital Media Marketing, HRM, Business Analytics, Operations & Supply Chain Management.

Master of Business Administration in Pharmaceutical Management

Ph. D. Programme:

Ph. D. in Management

Research Domains:

- Marketing
- Human Resource Management
- Finance
- Business Analytics

Unique Features:

- Cross-functional learning with Major and Minor Specializations.
- Cultivation of entrepreneurial spirit & Indian ethos through Mentoring by Faculty members.
- Exposure to the corporate world through industry visits, summer internships and projects.
- Life skills & Professional skills courses
- Embedded ability enhancement courses in the curriculum to train students for the professional corporate world.

Career Prospects:

- MBA/BBA Degree enhances career
- Marketing Management
- Human Resource Management
- Advertising firms, retail companies, media houses, newspapers, etc.
- Prospects in Banking, Financial Services & Insurance sector
- Product management, market research
- Healthcare, Financial Institutions, E-Commerce.
- Purchase management, Inventory management
- Logistics Management
- Product Management, Pharma Regulatory Management, Pharma Export Management.

Student Speak:

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"This is one of the best Management programmes and it has helped me develop the analytical and practical skills required for the corporate world. The faculty members teach holistically and the curriculum is rigorous and relevant. The campus life is vibrant and diverse, with many opportunities for cultural, sports, and social activities. I am very happy with my choice and I would recommend this programme to anyone who wants to pursue a career in Management."



Divyaprabha Nair

FACULTY OF BUSINESS AND COMMERCE

School of **Commerce**



Regarded as the region's most established programme, JSPM University's School of Commerce delivers a three-year Commerce program leading to honours degree which is recognised as a professional accounting qualification. Active learning methods based to on real-world cases and projects are emphasised develop critical thinking and communication skills.

Programmes offered by the school:

Undergraduate Programmes:

 B.Com. With Majors in (Cost & Works Accounting), (Banking & Finance), (Business Environment & Entrepreneurship), (E-Commerce), (International Business), (Marketing Management)

Financial Accounting

• B.Com. (Honours)

Post Graduate Programmes:

- M.Com. (Accountancy & Taxation)
- M.Com. (Business Analytics)

Ph. D. Programme:

Ph. D. in Commerce

Research Domains:

- Ø Banking & Finance
- Marketing

Student Speak:



"I am glad to share that JSPM's Management Programme has helped me acquire the skills that I needed to accomplish my career goals. I strongly recommend the JSPM University School of Commerce Programmes to students who are looking to build a really successful career."

Abhishek Mandal

Unique Features:

- The Programme has a multidisciplinary approach
 - 8-10 week professional attachment to industry projects
- Flexible curriculum and choice comprising university minors.
- Includes Life skills and Professional skills courses Well-equipped Computer Learning Lab & Library
- Ouble Degree in Commerce.

Career Prospects:

Graduates are highly sought after by employers as Executives, Accountants etc. for their acute problemsolving skills and the ability to apply knowledge, think analytically and creatively. They are also valued for their adaptability, leadership qualities as well as effective teamwork. Held in high regard by many employers, our graduates have found success in major local and international organizations.



FACULTY OF EDUCATION AND HUMANITIES

School of **Education**



A degree in Education prepares individuals to become educators and teachers in various educational settings. Students learn about pedagogy, curriculum development, instructional strategies, and classroom management. Graduates of this program can pursue careers as teachers, administrators, curriculum specialists, or educational consultants, making a positive impact on the learning and development of students.

Programmes offered by the school:

Undergraduate Programmes:

B. Education

Post Graduate Programmes:

M. Education

Ph. D. Programme:

Ph. D. in Education

Research Domains:

- Transformative Learning
- Childhood Studies

Unique features:

- Critical PedagogiesHigher Education
- Group endeavours in Service Learning brings together different groups of students at JSPMUni for community involvement projects. These projects help develop character and leadership potential through service learning.
- Teaching practice, or practicum, is an "internship" that is directly relevant to a career in teaching. The extensive field experience & supervision during teaching practice in schools/colleges exposes student teachers to the realities of the classroom and helps them hone their teaching skills.

Career Prospects:

Graduates are fully qualified education professionals, able to nurture and groom young minds and talents for the nation. The skills gained in the programme are much in demand within Ministry of Education, in independent schools and within the private sector.



School of Liberal Arts & Social Sciences



The School of Liberal Arts & Social Sciences aims to play a pivotal role in developing smart industry ready graduates in the field of English, Literature, Sociology, Psychology, History, Political Science, Geography & Economics for the VUCA world. The school has created a unique educational programme which blends intense subject domain knowledge mingled with experiential learning to acquire new age skills.

The School is committed to offering a stimulating education in several major disciplines. A place where diversity, commitment and the spirit of intellectual adventure are encouraged and nourished.

Programmes offered by the school:

Undergraduate Programmes:

- Bachelor of Arts (English), (English Literature), (Economics), (Geography), (History), (Political Science),
- (Psychology), (Sociology)
- B.A. (Liberal Arts)
- B.A. (Honours)

Post Graduate Programmes:

- M.A. (English)
- M.A. (Geography)
- M.A. (Political Science)
- M.A. (Sociology)

Ph D. Programme:

Ph. D. in Arts

Research Domains:

- English
- Economics
- History
- Sociology

Unique Features:

M.A. (Economics)
M.A. (History)
M.A. (Psychology)

- English Literature
- Psychology
- Geography
- Political Science



- The Programme has a multidisciplinary approach with option blend leaning in different subject domains with internships.
- It is the second sec
- I Highly qualified doctoral faculty & industry experts for teaching.
- Syllabus designed as per current industry trends along with experiential learning.
- Enhancing the research skills of students.
- The three year B.A. Programme offers the opportunity to be extended by one year and graduate with an Honors Degree.
- Includes Life skills and Professional skills courses for holistic development.



FACULTY OF INTERDISCIPLINARY STUDIES

School of Skills & Professional Development

Courses for Skills and Professional Development encompass a range of programs such as postgraduate diplomas, executive courses, professional courses, skill development, and skill advancement courses. These courses aim to enhance individuals' expertise and capabilities, equipping them with practical skills and knowledge needed to excel in their careers or pursue new professional opportunities. Course designed for learners at any stage in their career and who to enj=hance their knowledge and skills.

Diploma Courses Offered:

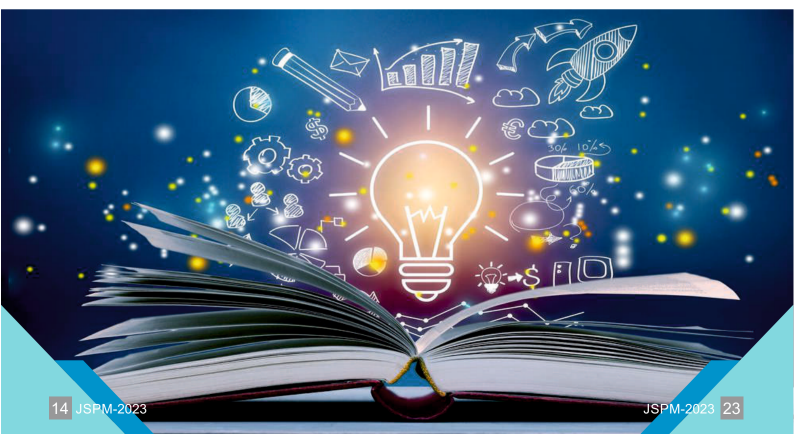
- Post Graduate Diploma in Enterprise Resource Planning (ERP)
- Post Graduate Diploma in E-mobility
- Ost Graduate Diploma in Data Science & Artificial Intelligence (DS & AI)
- Post Graduate Diploma in Industrial Safety

Unique Features:

- Expert lectures by industry professionals
- Experiential learning through exposure to real life projects/internships
- Ourses designed as per current industry needs

Career Prospects:

- ERP Project Manager/Consultant
- ERP Functional Analyst/Support Specialist
- Oata Scientist
- Occupational Health & Safety Specialist
- Industrial Safety Consultant/Advisor
- EV Engineer/Power Electronics Engineer/EV Service Technician





FACULTY OF INTERDISCIPLINARY STUDIES

School of **Doctoral Studies & Research**



Doctoral studies and research provide advanced academic training for individuals seeking expertise in a specific field. These programs involve in-depth research, independent study, and the production of an original thesis or dissertation. Doctoral studies foster the development of critical thinking, research skills, and contribute to the advancement of knowledge in various disciplines listed below.

- Oivil Engineering
- Electrical Engineering
- Mechanical Engineering
- Ochemistry
- Pharmaceutical Sciences
- Commerce
- Education
- Economics
- Geography
- O Psychology

- Computer Science and Engineering
- Electronics and Telecommunication Engineering
- Physics
- Mathematics
- Forensic Sciences
- Management
- English
- History
- Political Science
- Sociology





Campus Life



An integral part of an enriching university experience is living on campus. It gives you more opportunities and an environment more conducive to hone leadership and social skills. Our JSPMUni environment also encourages better interaction among students and helps build strong identity and bonding. Get ready to Immerse yourself in the pulsating, energetic vibe of campus life at JSPMUni.

Residential Learning:

Our on-campus residence infrastructure that dots the sprawling campus ground is one of the largest that accommodate local and international students. All first-year undergraduates are guaranteed a place to get a first-hand experience of JSPMUni's vibrant campus life.

Student Activities:

Participating in extra-curricular activities is one way to appreciate what campus life is about. Planning and participating in activities is more than having fun. At the end of the day, you will pick up useful event management skills, expand networking capabilities, develop interpersonal relationship competence and most importantly forge strong bonds with fellow undergraduates.

At JSPMUni a wide range of social engagements, sports, cultural and recreational clubs and societies are organised by students, for students.

Sports and Recreation Centre:

Life is never a dull moment after lectures and tutorials. Comprehensive indoor and outdoor facilities cater to the numerous intra-campus and inter-varsity games and competitions held on campus while the Nanyang Auditorium is the limelight for diverse art and cultural events.

The Center offers the following facilities: Indoor: activity rooms, fitness gyms, sports halls, table-tennis rooms.

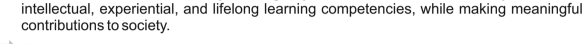
Outdoor: running track, basketball courts, cricket pitch, multi-purpose field, multi-purpose courts, tennis courts.



VISION @ 2028

MISSION

To be a value based globally acclaimed university at the forefront of innovation that provides experiential and transformative education through outstanding research and scholarship, leveraging service and leadership for industry and society.



> To be a learner centric university creating a dynamic and inclusive community that fosters

- \Rightarrow To nurture thinkers and solution providers that lead innovation and knowledge creation.
- To advance knowledge and understanding, through cutting-edge research, scholarship, and creative activity, whilst also providing students with a transformative education that prepares them for success in the global workforce.
- To imbibe entrepreneurial skill and values among faculty and students.
- To be a leader in higher education, establishing synergetic relations and alliances which offer opportunities for long-term association with academia of repute and industry, both nationally and internationally.

GOALS @ 2028

Cultivating Careers. Fostering Futures!

- To be globally acclaimed University in top 500 bracket of International Ranking.
- To attain 500% growth in research outcomes including quality publications in Quartile Journals and conferences, patents, sponsored Projects, Technology products, books, monograms etc.
- To be a multi-faculty University with 5 multidisciplinary research centres and introduce 10 interdisciplinary programmes.
- To setup 10 collaborative centres of excellence imparting essential skills for enhancing academic pursuits.
- \Longrightarrow To establish an industry partnered incubation centre to nurture entrepreneurship.
- To have 25% of learner population opting for entrepreneurship and/or pursuing higher studies.
- ➡ To attract foreign faculty from reputed universities to the extent of 10% of total faculty, while 10% of our faculty will deliver in Universities abroad.
- To secure a digital ecosystem that facilitates communication and collaboration with stakeholders.
- \Longrightarrow To have 500 collaborations-MoUs with Institutes of repute both India and abroad.









JSPM UNIVERSITY PUNE

Survey No. 719/1&2, Wagholi, Pune-Ahmednagar Road, Pune - 412 207. India Ph. No.: 90672 82222, 90679 63333, 90678 24444

> Connect: admissions@jspmuni.ac.in Website: www.jspmuni.ac.in



Scan the QR Code to Apply

@JSPMUniversity

