

Member of Association of Indian Universities & Approved by UGC (Govt. of India) under 2(f) & 12(B)

STUDENT PROSPECTUS 2025-26



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idm	ission@poornima.edu.in	D	https://www.youtube.com/user/PoornimaVibes

1. Main Entrance

- 2. Administrative Block East
- 3. Administrative Block West
- 4. Academic Block West
- 5. Academic Block North
- 6. Academic Block East
- 7. Himalaya Boys Hostels
- 8. Basketball & Volleyball Courts
- 9. Tennis Court
- 10. Football Ground
- 11. Vehicle Parking
- 12. Central Court
- 13. Gargi Girls Hostel
- 14. Maintenance Yards

Replica of Poornima University

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FROM THE PRESIDENT'S DESK



"The quality of a person's life is in direct proportion to their commitment to excellence, regardless of their chosen field of endeavor."

It gives me immense pleasure and honour to extend a warm and affectionate welcome to all the students, parents, faculty members, industry partners, and well-wishers who are an integral part of Poornima University's journey. At PU, we believe in building not just careers but lives, through a commitment to excellence in education and personal development. Poornima University has always offered a wide range of opportunities for curious and innovative minds. With a focus on academic excellence, practical exposure, and value-based education, we strive to nurture future-ready professionals. Our goal is to empower students with the knowledge, skills, and confidence to make meaningful contributions to society.

As the Vice Chancellor, it has always been my vision to prioritize the overall development of our students. We believe that true education goes beyond classrooms. Our focus is on developing intellectual abilities, leadership qualities, and emotional intelligence to help students succeed in all areas of life. In today's fast changing digital world, higher education must evolve to meet new challenges.

At Poornima University, our courses are aligned with the latest trends and benchmarked against top global institutions. We follow the guidelines of national regulatory bodies while adding our own emphasis on innovation, research, and practical skills.

The strength of Poornima University lies in its strong industry-academia interface. Through internship, industrial visits, live projects, and mentorship programs, our students receive real world exposure. Our placement cell works tirelessly to connect students with leading companies, ensuring excellent career opportunities upon graduation.

We also take pride in developing students' personalities through various workshops, seminars, leadership talks, and cocurricular events. These activities are regularly organised across departments to encourage creativity, teamwork, and holistic growth. Students are encouraged to take part in sports, cultural activities, and competitions at various levels.

To promote global learning, we have established partnerships with several international universities. Through exchange programs, immersion trips, and collaborative research, our students gain cross-cultural experiences and international perspectives that help them drive in a global environment.

Our faculty members are highly qualified, experienced, and dedicated to student success. They continuously update their teaching methods using Bloom's Taxonomy and outcome-based learning, ensuring that every student receives the best guidance and mentorship throughout their academic journey.

We deeply value the trust that parents place in us when they choose Poornima University for their children. It is our responsibility to live up to those expectations by maintaining high academic standards, offering personalised support, and maintaining a safe and inclusive campus environment.

At Poornima University, we live by the belief – 'Your Dream, Our Goal'. This motto reflects our commitment to helping students achieve their aspirations. Whether you aim to become a skilled professional, a successful entrepreneur, or a responsible citizen, we are here to support you on every step of your journey.

I am grateful to all stakeholders for their continued support. Let us work together to create a vibrant, future-ready community of learners and leaders.

Welcome to Poornima University – A place where potential turns into achievement

all

Dr. Suresh Chandra Padhy President

POORNIMA UNIVERSITY

VISION:

To create knowledge based society with scientific temper, team spirit and dignity of labour to face global competitive challenges.

MISSION:

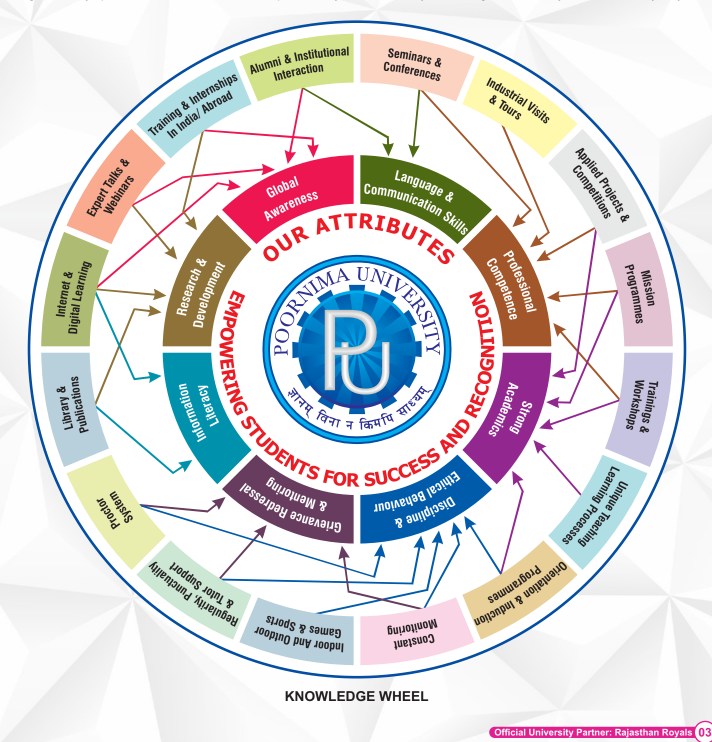
To evolve and develop skill based systems for effective delivery of knowledge so as to equip young professionals with dedication and commitment to excellence in all spheres of life.

CORE-VALUES

Compassion
 Respect
 Integrity and Ethics
 Social & Environmental Responsibility

QUALITY POLICY:

To provide quality education through faculty development, updating of facilities and continual improvement for meeting norms laid down by the government, keeping the stakeholders satisfied. Poornima University has forged industrial alliances with top mnc's worldwide which assure high educational standards, up to- date and forward-thinking curricula, and professional relevance. At Poornima University you will have a distinct advantage through exposure to the corporate standard environment through industry sponsored infrastructure and expert faculty. The university involves global industry leaders in many ways.



WHY CHOOSE POORNIMA?

Poornima University is dedicated to providing an exceptional learning experience by integrating academic excellence, industry relevance, and holistic development. With cutting-edge infrastructure, global collaborations, and a strong industry interface, PU nurtures students into skilled professionals and future leaders.



Industry-Integrated Curriculum : Poornima University collaborates with leading multinational corporations to ensure a highly relevant and future-ready curriculum. Each Board of Studies consists of technical experts from renowned industries who actively shape and refine academic programs. Their continuous guidance and recommendations help align the curriculum with real-world industry requirements, ensuring that students are industry-ready upon graduation.

Faculty Development & Industry Exposure PU prioritizes continuous faculty development to maintain high teaching standards. Through industry-led workshops, seminars, and training programs, faculty members gain exposure to the latest trends and advancements. This ensures a high-quality learning experience for students, equipping them with knowledge that is both academically strong and industry-relevant.

पूर्णिमा विश्वविद्यालय, जम्मपुर

NA UNIVERSITY, JAC

Expert Sessions & Industrial Visits : Students at PU benefit from regular interactions with industry leaders, entrepreneurs, and technical specialists. These expert sessions provide firsthand insights into corporate culture, emerging technologies, and career opportunities. Additionally, industrial visits allow students to experience real-world business environments, helping them understand how classroom learning translates into professional practice.

World-Class Infrastructure & Learning Environment : Poornima University offers a state-of-the-art campus designed to support both academic excellence and extracurricular engagement. It features modern classrooms and advanced research labs, ensuring a technologically enriched learning experience. The university's high-tech, industrysponsored infrastructure provides students with exposure to real-world applications of their studies. In addition, sports facilities and recreation centers contribute to a well-rounded university life, while the green, ecofriendly surroundings create a serene and inspiring atmosphere for intellectual and personal growth.

Strong Industry Interface & Placement Support : Poornima University maintains a robust industry network, facilitating hands-on learning through internships, live projects, and corporate mentorship programs. The Training & Placement Cell works diligently to connect students with leading companies, ensuring high placement rates year after year. Recruiters from top industries actively seek PU graduates, a testament to the university's focus on employability and professional readiness.

Holistic Development Through Sports & Cultural Excellence : Poornima University believes in the all-round development of students, encouraging them to explore sports, arts, and cultural activities alongside academics. The university offers a diverse range of sports, including Cricket, Soccer, Basketball, Volleyball, Handball, Kabaddi, Kho-Kho, Table Tennis, Chess, Lawn Tennis, Badminton, Yoga, and Athletics. Additionally, students can participate in Music, Dance, Literary Events, Theatre, and Fine Arts, fostering creativity and self-expression. PU has also partnered with Rajasthan Royals (IPL team) and Bengaluru FC, offering students exclusive access to professional mentorship and training opportunities in sports.

Global Outlook & International Collaborations : Poornima University is committed to preparing students for global careers by fostering international partnerships and cross-cultural experiences. The university collaborates with over 10 international institutions, attracting students from more than 10 countries. PU offers exchange programs, global expert lectures, and multicultural learning experiences, helping students develop global competence and leadership skills that are highly valued in today's interconnected world.

Beyond Academics: Personal Growth & Leadership : At Poornima University, education extends beyond traditional learning. The university focuses on holistic personal development, instilling entrepreneurial skills, innovative thinking, and leadership qualities in students. The curriculum encourages students to explore multiple disciplines, engage in hands-on projects, and take on real-world challenges. Through mentorship programs and extracurricular initiatives, PU nurtures well-rounded individuals who are confident, adaptable, and ready to excel in any professional setting.

ABOUT POORNIMA UNIVERSITY



Poornima University, Jaipur, Rajasthan (India) is one amongst well known state private university located on an extensive state of the art, picturesque and industrial setting 32 acres campus established by an act of Rajasthan state legislature and is approved by University Grant Commission under Section 2(f) and 12(B) with right to confer degrees as per Section 22 (1) of the UGC Act, 1956 at Poornima, one can find a highly focused teaching, learning. Research environment that encourages innovation, and new ideas for the betterment of the society. The architecture program of the University is approved by the Council of Architecture (CoA) and the Hotel management program is approved by NCHMCT. The University is a sprawling, lush green campus positioned in Sitapura, an educational and enlightening hub of Jaipur. The University provides modern physical and digital infrastructure with independent academic & administrative block, hostels, laboratories, sports ground and observatory etc. to facilitate progress and overall development of the students.

The University provides an epistemic and intellectual environment with the professional training to fetch out the paramount of the student to face the cut-throat global competition. Poornima University aims to bring together a community of wide-ranging interests, competencies & aspirations. At present, PU has more than 8000 students from all over the globe enrolled in UG/PG and PhD Programs in various areas such as Management, Engineering, Computer Application Sciences, Architecture, Design, Public Health and Hotel Management etc. It offers an integrated comprehensive system of education extending from the bachelors to doctoral level through its semi- residential campus. The University aims at the synthesis of spiritual values and scientific achievements of the East and the West. Its educational programme aims at all around harmonious development of personality.

The multi-disciplinary Poornima University which focuses on teaching, research and service is a living example of harmonious multiculturalism with students from different states of India and from different countries. It comprises of nine Faculties:

Faculty of Engineering & Technology

Faculty of Planning & Architecture

Faculty of Computer Science and Engineering

Faculty of Management & Commerce

- Faculty of Design & Arts
- Faculty of Innovation, Research & Entrepreneurship
- Faculty of Science & Humanities

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- Poornima Institute of Hotel Management
- Faculty of Public Health



AWARDS & RANKING



Official University Partner: Rajasthan Royals 07

RECOGNITIONS & COLLABORATIONS

Poornima University is recognized along with being an active member of various associations and international bodies.



University Grants Commission, India



Institute of Town Planners, India



Indian Institute of Architects



Knowledge Partner for AI & ML



Industry Trainer AJMS Global



Member of Association of Indian Universities



Institute of Indian Interior Designers



EC-Council



Knowledge partner for Faculty of Innovation, Research & Entrepreneurship



Industry Trainer Genus Power Infrastructures Ltd.



NCHMCT



Council of Architecture



Military College of Electronics & Mechanical Engineering



Microsoft



Knowledge Partner for Master in Yoga



Industry Institute Partner Fleeca India



Institute of Electrical & Electronics Engineer



National Association of Students of Architecture



Knowledge Partner for B.Com. & BBA



Industry Institute Partner Celebal Technologies

RECOGNITIONS & COLLABORATIONS

Credited as one of the best private Universities in India, Poornima University stands strong as a testimony to both excellence and innovation.



Indian Army Training Command, Shimla



Jamescook University Australia



Bengaluru Football Club



Warsaw Management University, Poland



GTT Foundation



Global Reach



Computer Society of India



Federal Ministry of Education Nigeria



National University of Architecture & Construction of Armenia



BITS, Pilani



Deakin Co. University Australia



Confederation of Indian Industry



Tokat Gaziosmanpasa University, Turkey



Southern Cross University, Australia



Synergy University



Poornima Panthers



Young Indians



Rising Rajasthan



Mizan-Tepi University Ethopia



Colorado Global School

Poornima University: Embracing NEP 2020 for a Transformative Future

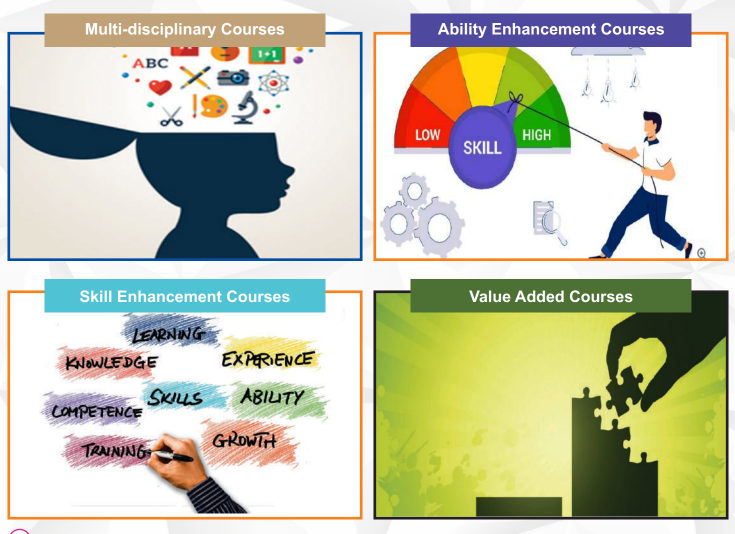
As we step into a new academic year, Poornima University is proud to reaffirm its unwavering commitment to the National Education Policy 2020 (NEP 2020)—a visionary framework that is reshaping the landscape of education in India. We see NEP 2020 not just as a policy but as a catalyst for a dynamic, future-ready learning ecosystem that empowers our students with knowledge, skills, and innovation.

At Poornima University, we are redefining education by seamlessly integrating NEP 2020's core principles into our academic framework. Alongside core courses, we are placing greater emphasis on multidisciplinary learning, ability & skill enhancement courses, and value-added courses.

Our enhanced curriculum emphasizes:

- **Multidisciplinary Learning** Encouraging students to explore diverse fields and develop a holistic, problem-solving mindset.
- Skill & Ability Enhancement Offering courses that foster critical thinking, creativity, and practical expertise.
- Industry Integration Strengthening our strong collaborations with leading organizations to provide hands-on internships and real-world exposure.
- Innovation & Research Cultivating an entrepreneurial and research-driven culture to prepare students for global challenges.

With a forward-thinking approach and an unshakable commitment to excellence, Poornima University is shaping the leaders, innovators, and change-makers of tomorrow.





E

2020

Professional

Education

Technology Use

and Integration

Adult Education and

Life Long Learning

Online and Digital Education: Ensuring Equitable Use of Technology

Promotion of Indian Languages,

Arts and Culture

Key Principles

Sustainable Development Goals @PU

The 2030 Agenda for Sustainable Development, adopted by all United Nations Member States in 2015, provides a shared blueprint for peace and prosperity for people and the planet, now and into the future.

At its heart are the 17 Sustainable Development Goals (SDGs), Quality Education being the 4th SDG, which are an urgent call for action by all countries - developed and developing - in a global partnership.

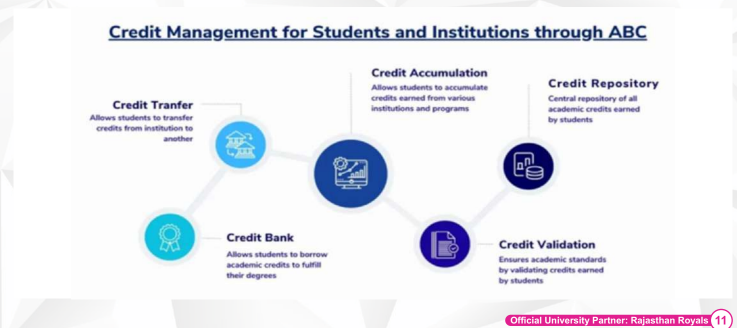
Poornima University is committed to upholding the SDGs while carrying out its academic and other activities.

NO POVERTY ZERO **GOOD HEALTH** QUALITY GENDER **CLEAN WATER** 3 b ĩ AND WELL-BEING EDUCATION EQUALITY AND SANITATION SUSTAIN ABLE CITIES AND COMMUNITIES **DECENT WORK AND** INDUSTRY, INNOVATION AND INFRASTRUCTURE REDUCED RESPONSIBLE Consumption And Production ECONOMIC GROWTH INEQUALITIES CLIMATE 14 LIFE BELOW WATER 15 LIFE ON LAND PEACE, JUSTICE PARTNERSHIPS 16 13 AND STRONG ACTION FOR THE GOALS INSTITUTIONS SUSTAINABLE ų. DEVELOPMENT

Academic Bank of Credits (ABC)

The Academic Bank of Credit (ABC) system is a digital platform that securely stores and manages students' academic credits. With each semester, students can accumulate and retain their earned credits, which can be used later as needed. It also serves as a student verification tool, ensuring authenticity, confidentiality, and efficient academic record management. Poornima University has proactively implemented the ABC system to modernize its academic framework. This initiative simplifies record-keeping, enhances transparency, and supports flexible learning pathways.

By adopting ABC, Poornima University reinforces its commitment to innovation and student-centric education.



17 SDG to Transform our World

ADVISORS & BOARD OF MANAGEMENT



Prof. Kanta Ahuia Former President Poornima University



Sh. Shashikant Singhi Chairperson Poornima University Chairman Board of Management



Dr. KKS Bhatia Former President, Poornima University

Dr. Sandeep Sancheti

Member, BOA, PU

Former Director,

NIT-D & NIT-K



Dr. Suresh Chandra Padhy President, Poornima University



Padma Shree **Rajendra Singh** Member, BOA, PU Waterman of India & Winner, Stockholm Water Prize, 2015



Prof. Sanjeev Vidyarthi Member, BOA, PU Director, Dept. of Urban Planning & Policy The University of Illinois at Chicago

Sh. Bimal Kumar Patwari Member, BOA, PU

Founder & CEO,

Pinnacle Infotech

Solutions

Alumnus, IIT Kharagpur

& IIM Lucknow

Ar. Manjari Rai

Member BOM, PU

Pro-President

FPA & FDA



Sh. Hari Singh Shekhawat Member, BOM, PU Director (Infrastructure), Poornima Group



Dr. Manoj Gupta Member, BOM, PU Pro-President

FCE & FET

Ar. Rahul Singhi Member, BOM, PU Director, Poornima Group



Sh. Gaurav Bansal Member, BOM, PU



Prof. Amish Dugar Member, BOM, PU



Dr. Ramesh Mittal Member Academic Council







Ar. Anshuman singh Member Academic Council



Commissioner, Government of Rajasthan

Sh. M. K. M. Shah Member, BOM, PU Director General Poornima Group



Dr. Chandni Kirpalani Member BOM, PU Pro-President, FMC, FSH, PIHM, FIRE & FPH



Dr. Devendra K. Somwanshi Member Secretary, BOM, PU Registrar, PU



Sh. Paresh Gupta Member, BOM, PU

Dr. Namita Mittal

College Education

CORPORATE ADVISORY BOARD MEMBERS

Person Name Lt Gen TSA Narayanan Mr. Girish Wardadkar Mr. Prasenjit Ray Mr. Ranjit Ray Mr. Sameer Wagh Mr. Sudhir Dhar Mr. Purvesh Kapadia Mr. Sidharth Balakrishna Mr. Sukanta Kumar Padhy Dr. Ankita Singh Mr. Peshwa Acharya Mr. Aseem Soni Mr. Masud Khan Mr. Deo Shankar Tripathi Mr. Robin Banerjee Mr. Sunil Sethi Mr. Chandran Krishnan Md. Fazlul HoTue Mr. Ajay Sevekari Mr. Nand Kishore Chaudhary Mr. J. K. Baid Mr. Joydeep Roy Mr. Ajay Kumar Mohanty Mr. Ashish Kaul Mr. Rajeev Bhadauria Dr. Neil SeTueira Mr. Amrish Singhal Mr. Sumanta Pandit Mr. Suresh Iver Mr. Sanjay Bhandari Mr. Sujan Roy Dr. Reena Das Mr. Kripesh Hariharan Mr. Natraj CK Mr. Rajeev Yadav Mr. Rajesh Jain Mr. Sandeep Banerjee Mr. Sanjeeb Lahiri Mr. Shantanu Mitra Mr. Shharad Dhakkate Mr. Srinivas Ladwa Mr. Vinod Chaturvedi Mr. Vinod Chelambathodi

Ms. Kalpana Rao

Designation

AVSM, Retired, Former Commandant CEO Dual-Hatted Leadership Role CEO & CTO Sr Vice President - Economic Zones Chief Architect and CEO Founder & CEO at Work at India. Partner Sr Partner Partner Board of Director Independent Director on Board CEO Chairman **Executive Vice Chairman** Chairman **Executive Chairman** MD & CEO MD MD Social Entrepreneur, Chairman & MD MD MD - HR & Talent Supply Chain Leader Co-Founder and Director Digital & Traditional Marketing & Sales Mgmt. Founder and Managing Partner C00 **Chief Operating Officer** Director Director **Director and Country Head** Head - SAARC Exports + Project CHRO CHRO & Chief Strategy Officer COO and Group CHRO Global CHRO & Head CSR CHRO CHRO CHRO CHRO CHRO CHRO CHRO CHRO CHRO

Name of the Organization

Military College of Electronics & Mechanical Engineering Sogeti, a Capgemini Group Company GOC Petrochemicals Pvt. Ltd **DP** World Commtex Solutions Pvt. Ltd Work at India. ā Self-employed Kapadia Consulting Solutions Llp **BOD** and cKinetics Canpisce Consulting Private Limited **CIGNEX** Datamatics PlatinumOne Business Services Limited SwitzGroup - India Unilever Consumer Care Limited Aadhar Housing Finance Ltd. Nucleon Research Modenik Lifestyle Pvt. Ltd **Campus Angels Network** Plummy Fashions Ltd, Bangladesh Bridgestone India Automotive Products Private Limited Jaipur Rugs Vitromed Healthcare - Poly Medicure Ltd Autoliv India A4ConServ Hero Realty Private Limited (Hero Group) Ebullient Thane Cancer Hospital Spectranet Limited Musumi India Procurement & Logistics Pvt. Ltd MOXIELAN **DITH India** Ashok Leyland Ltd. and Defence Exports Keolis Hyderabad Mass Rapid Transit System Pvt Ltd KIMS Healthcare Management Ltd. Ardente Realtors PGP Glass Pvt. Ltd Welspun World Eveready Industries India Ltd GRP Ltd Bajaj Markets National Stock Exchange of India Limited Reliance Nippon Life Insurance Ltd Shree Cements Ltd. Computer Age Management Services Ltd MosChip

CORPORATE ADVISORY BOARD MEMBERS

Person Name Ms. Ruchira Bhardwaja Dr. Chandrasekhar Deshmukh Dr. Rima Ghose Chowdhury Dr. Sriharsha A Achar Mr. Ashish Kumar Mr. Babu Thomas Mr. Raju Foujdar Mr. Ranjan Sarkar Mr. Sanjay Jha Mr. Santanu Ghoshal Mr. Sharad Verma Mr. Sreekanth Arimanithaya Mr. Subir Kumar Verma Mr. Sudhansu Misra Ms. Renu Bohra Mr. Bijender Vats Ms. Ruchira Sinha Mr. Prem Thomas Dr. Sammar Srivastav Mr. Chandan Chattaraj Mr. Prashant Deo Singh Mr. Shantanu Bhattacharya Mr. Venkatesh Palabatla Ms. Dev Deepika Ms. Preeti Jain Mr. Sahil Nayar Mr. Vishnu Iruvanti Mr. Joice Samuel Mr. Rajesh Patro Mr. Ranjan Mishra Ms. Lakshmi Priya Radhakrishnan Mr. Naresh Kumar Pinisetti Mr. Rajorshi Ganguli Mr. Ravendra Mishra Mr. Sanjay V Kavathalkar Mr. Subhankar Ghose Dr. Ajit Thakur Mr. Chandrasekhar Mukherjee Mr. Chetan Yaday Mr. Devi Prasad Dash Mr. Dipol Dhole

Designation

Joint President & CHRO CHRO President & Global CHRO, CSR Leader Founder CHRO - Mines (Bauxite & Coal) CHRO Global CHRO CHRO - President HR, EHS & T4M CHRO & Sr VP BD& OEM Relations Director VP & CHRO CHRO, Machani Group Executive Director & CHRO - Power Business RP Sanjiv Goenka Group CHRO, Infiniti Retail Ltd. CHRO Global CHRO Senior Manager - Talent AcTuisition Chief HR Manager VP - HR President - HR & Governance VP - HR Human Resources Head Of HR Director HR, India, Thailand & Vietnam Director, HR - Talent AcTuisition Leader Senior Director - HR (APAC) **Director - HR** President - HR & Governance President and Global HR Head President-HR Sr VP- HR SBG 3, Skills Development VP - HR Head HR and Factory Manager HR Consultant Head of HR Chief Human Resources Officer (CHRO) Managing Partner

Name of the Organization Kotak Life Kokuyo Camlin Ltd **Datamatics Global Services Limited** SAAHAS - Sriharsha AAchar HR Advisory Services Vedanta Ltd - Aluminimum Business Shalby Ltd **RK Pharma Group of Companies** Exide Industries Ltd Mahindra First Choice Wheels Ltd Gray Matter Consulting Iris Software Inc. Entrepreneur In Residence (EIR) and Machani Group Croma National Engineering Industries Ltd. (NBC Bearings) Crystal Crop Protection Limited Liberty Global Blue Dart Aviation Ltd Havells India **UFLEX Group** MOVIN Express ā Full-time Kalyani Group Avineon Fiserv Airtel **KPMG** ClearTax India Antolin Nagarro **Diebold Nixdorf** Barry-Wehmiller International Resources Deepak Fertilisers & Petrochemicals Corporation Ltd. Alkem Laboratories Ltd. Garware Technical Fibres Ltd Kalpataru Projects International Ltd. Revfin Saarloha Speciality Steel **Blue Pencil Strategies Cashfree Payments** Apollo Health & LifeStyle Ltd. Ikigai Endevours

CORPORATE ADVISORY BOARD MEMBERS

Person Name Mr. Dolphy Goveas Mr. Manoj Kumar Chaudhary Mr. Mukund Menon Mr. Natwar Kadel Mr. Prasanna Kumar Sahu Mr. Prashant Ahir Mr. Rahul Bagale Mr. Ranganath IVS Mr. Vinay Trivedi Ms. Seema Singh Mr. Ajay Chowdhury Mr. Varun Upadhyaya Dr. Shwetaleena Bidyadhar Mr. Tarunesh Mathur Ms. Gauri Das Dr. Sudhakar Manav Mr. Alok Bajpai Mr. Alok Jha Mr. Arun Singh Mr. Arvind Ankalikar Mr. Arvind Ganesh Mr. Chinar Deshpande Mr. Debashish Roy Mr. Deepanjan Dey Mr. Dhirraj Agrawal Mr. KV Ganesh Mr. Mukund Rane Mr. NK Panda Prof. Dr. P K Rajput Mr. Prasenjit Roy Mr. Prashanth Rajanna Mr. Sanjay Bhutani Ms. Shilpa Agarwal

Designation Head of Global HR Operations Head HR- Edelweiss Asset Management Advisor - HR, IT & Logistics, Telangana State Associate Vice President & Vertical Head & HR Sr. General Manager- HRM & Safety Independent HR Consultant Vice President Human Resources" Head HR - India Global Head HR, Admin & Travel Lead HR & Talent AcTuisition Sr. Vice President & Head - HR Senior HR Leader "Senior Vice President" Sr. VP - Existing Installation Business Sr. VP - Existing Installation Business Chief Business Leader Managing Director India Global Chief Executive Officer Vice President - HR, Ind. Relations & Admin. **Global Head - Oracle Practice** Head - Corporate Client Management **CTO Global Logistics & Finance** "Business Head - India Sr. General Manager- Employee Relations SVP & National Head Two Wheeler Sales CFO Global Organilational Development Leader Managing Director - India and Nepal Professor of Practice **Business Transformation Thought Leader** Director of Strategy & Business Development **Country Manager** National Head- Sales & Marketing

Name of the Organization Goodhope Asia Holdings Ltd **Edelweiss Financial Services** Liveware People Hyundai Motor India Ltd Tata Steel Processing & Distribution Ltd HRUday Ultra Corpotech Pvt Ltd · Shriram Bioseed Genetics (Division of DCM Shriram Ltd) Terrapay Euro Exim Bank SRF Ltd Not disclosed LearningMate Schindler India India Factoring and Finance Solutions Private Limited **Evolve Integral Healthcare** NTT Global Data Centers & Cloud Infra. India Integrated Personnel Services Limited Lalbaba Engineering Group **LTIMindtree** Yes Bank (Customer Experience) THG Moldtech S.L. Emami Ltd Fullerton India Credit Company Ltd Kartrii Solutions & Co. nVent Maccaferri Acropolis Institutions NTT DATA India Logic Air Bausch & Lomb India Pvt. Ltd Signature International Foods India Pvt. Ltd

ADMINISTRATIVE & ACADEMIC LEADERSHIP

The faculty members at Poornima University are dedicated to student learning and are highly accessible which makes students' education experience a unique one. Publications in academic journals, membership of editorial boards & various organization make the faculty leading thinkers whose research & teaching are second to none. It is a perfect blend of core and visiting members.



Dr. Suresh Chandra Padhy President Poornima University



Dr. Ajay Khunteta Dean & Professor, FCE



Mr. Sunil Bhargava Director PIHM



Mr. Ashok Kr. Poonia Associate Dean Hostel & Vigilance



Dr. Monika Khatri HOD, BBA, FMC



Dr. Gaurav Malpani HOD, B.Com, FMC

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Dr. Manoj Gupta **Pro-President** FCE & FET



Dr. Priti Kaushik Dean & Professor, FSH



Ms. Meenakshi Malav Director. Office of Admissions



Dr. Ajay Kr. Pagare Associate Dean NAAC & IQAC



Dr. Urvashi Bhamboo HOD, MBA, FMC



Dr. Pragya Mishra HOD, First Year, BBA

Official University Partner: Rajasthan Royals



Dr. Chandni Kirpalani Pro-President, FMC, FSH, PIHM, FIRE & FPH



Dr. Sunil Kumar Gupta Dean & Professor, ASRC



Mr. Shubham Mahajan Director **Training & Placement**



Dr. Udit Mamodiya Associate Dean Research



Dr. Vishnu Sharma HOD, MCA, FCE



Dr. Bhumika Rathore HOD, FPH



Ar. Manjari Rai **Pro-President** FPA & FDA



Dr. Rakesh K. Gupta Dean, Student Welfare



Mr. Amit Kumar Sharma Chief Finance & Accounts Officer Accounts & Finance



Mr. K.K. Parihar Principal



Dr. Shikha Sharma HOD, B.Tech. CSE, FCE



Dr. Deepika Saxena HOD, First Year, BCA, FCE



Dr. Devendra K. Somwanshi Registrar, PU



Dr. Naval Kishore Jain COE, PU



Dr. Swati Gokhru Dean, International Relations & Professor, FSH



Dr. Jitendra Sharma Dean (I\C) & HOD FDA



Dr. Ashish Raj HOD EEE, FET



Mr. Pratish Rawat HOD, First Year, B.Tech.



Dr. Savita Shiwani HOD, Higher Class, BCA, FCE



Dr. Ankush Kumar Jain Dean HOD, Civil, FET



Dr. Pooja Gupta DEAN (I\C) & HOD FIRE



Dr. Devesh Kumar HOD ME, FET



Mr. Kumar Rahul Mayank HOD, FDA



Ar. Neeti Khanna HOD, FPA & FDA (ID)







EXPERIENCED FACULTY & ADMINISTRATIVE STAFF







OFFICE OF INTERNATIONAL RELATIONS

The Office of International Relations has been established to stimulate curiosity and love for learning globally, which widens the scope of educational opportunities and access to students. The Office of International Relations is the nodal point of contact for all International Engagements and admissions for Study abroad programs.

An internationalized university is concerned with the development of a multicultural community of students and staff, preparing them for global political and social environments and the development of international alliances in research, education and business. Poornima University works closely with leading Universities around the world. Through strategic alliances and links with around 30 Universities and Institutions worldwide and students from more than 18 countries at our campus, we provide a truly global perspective.

RIARI

In order to deepen and broaden teaching-learning process, research and consultancy, the Office of International Relations undertakes:

Higher Education Programs

- Faculty Exchange and Development Programs
- Semester Abroad / Student Exchange Programs
- · Professional Readiness and Skill Enhancement Courses
- International Workshops & Conferences, Lectures, Scholarly Meetings
- Credit Transfer
 - Collaborative Research
 - International Internships
 - Knowledge Sharing and Creation
 - International Summer / Winter Programs
 - Visit of International Faculty and Experts
 - List of some MOUs :
 - Deakin Co., Australia
 - University of South Alabama, USA
 - University of Lobachevsky, Russia
 - Warsaw Management University, Poland
 - EIE, Malta
 - UNIS, Brazil
 - TAR UMT, Malaysia
 - New Castle University, Australia
 - · Colorado Global Schools, Greeley, Colorado, USA
 - Fundacao De Ensine E Pesquisa D Minas, Brazil
 - Mizan-Tepi Campus, Ethiopia
 - · University of Minnesota, USA
 - Synergy University, Moscow
 - SIRG Beni-Suef City, Egypt
 - Potters International College, Ghana
 - Auckland University of Technology, New Zealand
 - Southern Cross University, Australia
 - Uganda Christian University, Uganda
 - UFABC, Brazil

Your Pathway to an International Program

Poornima University in association with Global Reach work to provide opportunities to students to pursue an international program and extends support that includes Comprehensive Counselling, Application Processing, Advice on Selection of Programs, Scholarship Application Assistance, Student Visa Guidance, Pre-departure Support, English Proficiency Test preparation and Other Value Added Services. Global Reach, founded in 1991, is the pioneer of overseas education providing consultancy in India and other countries managing the marketing and representation of over 500+ accredited universities and educational

institutions across 20 different countries including popular destinations such as Australia, New Zealand, Canada, UK, Singapore, USA, Ireland, and more.

We have collaborations like - Southern Cross University, Australia for BBA-Global Business, James Cook University, Brisbane - For Bachelor of Business Administration / Bachelor of Commerce. The collaboration permits students of Poornima University to undertake the 1st Year of Study at Poornima University Jaipur and then study the 2nd and 3rd year at Southern Cross University, James Cook University, Brisbane Campus. All Graduates also get 2 year of Post Study work rights after their course completion.

Highlights of the Program:

- Applicable for aspirants taking admission in BBA and
- B.Com. at Poornima University (PU) in session 2025-26
- Study 1 year at PU & take transfer to James Cook UniversityBrisbane,Australia (JCU Brisbane)
- Assured Scholarship of 25% (Only for students of PU)
- No entrance exams, only pass IELTS/ PTE for visa purposes (On-campus coaching available)
- Application support for JCU Brisbane, Visa support for Australian visa, pre-departure support for insurance, accommodation in Brisbane, airport pick up and bank account opening in Australia facilitated by Global Reach.

University of Newcastle - Bachelor of Architecture - . The collaboration permits a student to undertake 3 years of Bachelor of Architecture at Poornima University and 2 years of Bachelors Program at University of Newcastle. All graduates will also get 3 years of Post Study Work Visa after completion of the program at Newcastle.

Immersion Programs - Students at PU can experience immersion opportunities throughout the year organised with our international universities. Immersion Tours help students gain international exposure by witnessing their culture, tradition, visiting the country and attending select advance workshops at the university.

Outgoing Global Volunteer Opportunities - Poornima University in association with AIESEC facilitates volunteer opportunities for six weeks in different countries. This enables students to work closely with the host organisation.

Incoming Global Volunteer - Students from different countries are offered a six-week volunteer opportunity at Poornima University. The international students engage with our students and complete their projects, this is an excellent opportunity for students to interact with their global counterparts.





AIESEC

AIESEC

AlESEC is a global platform for young people to develop their leadership potential through practical experiences which include internships, volunteering opportunities etc. The students of Poornima University have benefited from both the Outgoing Global Volunteer Programs and Incoming Global Volunteer Programs. Many students have availed this opportunity from Poornima University and have gone abroad through the Outgoing Global Volunteer program since 2015.

GLIMPSE OF ACTIVITIES



INTEGRATED NODAL CENTRE PU INCENT FOR ENTREPRENEURSHIP & NOVEL TECHNOLOGIES

About INCENT

INCENT, Poornima University, has been established with the objective of creating, fostering and promoting the spirit of entrepreneurship among the youth. Created in the early months of 2017, the INCENT has already taken rapid strides in cultivating entrepreneurial temper and has succeeded in carving a niche for itself. The main objective of setting up a PU Incubator is to develop, nurture, promote and successfully commercialise ventures – that are based on innovative products, models, tools, techniques, and technologies and/or render services in the area of technology and service; ventures that would conceptualise, develop and manufacture innovative processes, formats, mediums of communication for reaching out to individuals or masses – by providing training, mentoring, intellectual support services to the PU Incubates and the requisite infrastructure.

INCENT Vision

To promote knowledge based and technology-driven start-ups by harnessing young minds and their innovation potential in an academic environment

INCENT Mission

To foster the spirit of entrepreneurship in the students of Poornima University by designing and executing various activities that will provide a hands-on learning experience to the budding entrepreneurs



| ٢S |
|-----|
| Γ\$ |

| 70+ | 110+ | 1000+ | 30+ |
|--------------------|--------|-----------------------|----------|
| Startups Incubated | EVENTS | Entrepreneurs Trained | Mentors |
| | 272110 | | montorio |

WHAT DO WE PROVIDE?

| Dedicated Work Space | Mentorship | Funding Opportunities | Infrastructure & Technical Support |
|----------------------|----------------------|-----------------------|------------------------------------|
| Lab Facilities | Training & Workshops | Corporate Connects | Networking & Collaboration |

Incubated Startups

| Ratan Production & Studio's | JPD Jewellers Pvt Ltd | Zen Grow |
|--------------------------------|-----------------------------|----------------------------|
| Falcons-Beyond Imagination | Coadal Technology Pvt. Ltd. | Chitrantra |
| HD Media Network | Vench | Boco |
| Idhaya | Technoholic | Majisha Aversej |
| Sirus Infotech Private Limited | Doodhwala's Pvt. Ltd. | Hydrant business |
| Dino Coders | NavRasa IT Solutions | Veda |
| Pawdrip by Tails | Fradel Clothing | Petrol On Demand |
| Beatles Lifestyle | Herbocleanz Jaipur | Tushar Traders |
| Mymate | Trak Twin | CyberGuard Innovations |
| Farmunity | Urban steps | LR marbles and handicrafts |

PU-INCENT Offerings

- State-of-the-Art Coworking Space
- Industry Connect
- Experienced Mentorship
- Capacity-Building Sessions
- Government Schemes & Support
- Legal & Statutory Assistance
- Enhanced Media Visibility
- Global Networking & Collaboration



Scan QR to incubate



22 Official University Partner: Rajasthan Royals

NATIONAL PROGRAMME ON TECHNOLOGY ENHANCED LEARNING



Massive Open Online Courses (MOOCs) @ Poornima University

Poornima University, in its never ending endeavour to equip students with best-of-class learning and knowledge, has undertaken to include MOOC courses as a part of its credit scheme from session 2023-2024 onwards. The main objective behind this is to enable students to study courses designed by the best teachers in the country and to scale their knowledge base with the rest of learners from the nation. The MOOCs which are included under the scheme can be chosen from SWAYAM-NPTEL.

KEY ACHIEVEMENT OF PU LOCAL CHAPTER @ NPTEL EXAM 2024-2025*

| 1600+ | 600+ | 300+ | 50+ |
|------------------------------|--------------------|------------------------------|----------------------------|
| Certification by PU Students | Elite Certificates | Elite + Silver Certification | Elite + Gold Certification |





STUDENTS' COUNCIL



Poornima University has always tried to inculcate the values of self-motivation, empowerment, leadership, self-confidence and sensibility towards community among its students. Thus, Poornima University introduced the concept of Students' Council to provide an opportunity for students to engage in structured partnership with teachers, students and management in the operation of various activities like Lakshya (Annual Fest), Aarambh, Fresher Party, Udgam (Orientation program), blood donation camp, Yougami youth fest etc. to achieve the goal of students' holistic development for the students by the students. Students' council organizes various activities across the year through students' clubs.

MAIN CLUBS SUB CLUBS

| Cultural
Committee | Dance and Music Club Art and Design Club Literary and Theatre Club | |
|-------------------------------|--|--|
| Technical
Committee | Pandora Rebels (Gaming Development) Hack Elite (Coding and Android Club) Uddan Aerodynamic Club (Drone Club) AWS Community Microsoft Azure Community GIT Hub Community Hacker Rank Community Ethical Hacking MLSA Club | |
| Social
Media Club | Photography Club Videography Club Graphic Designing Club | SOCIAL NO REDA |
| Public Relations
Committee | Poornima Paathshala Young Indians and Yuva Club Inter College Affairs Club PUAS PU - Incent NSS Unit Poornima MUN Society Debate Society Book Club Anchoring Club Hospitality Club | Contraction of the second seco |
| Panthers
Sports Club | Indoor Sports Club Outdoor Sports Club Health Club | KE |

OFFICE BEARERS (SESSION : 2024-25)



Pranav Lata Chair Students' Council



Ashutosh Kr Yadav Co-Chair



Jagrati Kumawat Co-Chair



Kanishk Gupta Co-Chair



POORNIMA UNIVERSITY ALUMNI SOCIETY

Alumni have always played a major role in enlightening and strengthening Poornima by their victories. They have been our supporters and have served the alma mater being benevolent to it. Alumnus are the real ambassadors who have tied juniors with their support and guidance. It is through them that we are known in the world around us. The Alumni Association has always manifested in joining the weak bonds together and creating them afresh and new through the means of the alumni section. We are building Poornima's future on a history characterized by vision, passion and courage but more importantly - on a hope that we can make a difference. We have also invited Sanam Band for a cultural night where all the alumni enjoyed the event followed by dinner.



EMPOWERING FACULTY AT PU

Faculty is the realm of any educational organization. This teaching and guiding factor acts as a backbone of any learning & career development. The faculties are periodically trained in house & out house to pinpoint focus to our curriculum's requirements. Just as students prepare intensely for every class, Poornima faculty spends a great deal of time preparing for each class as well, alone and in teaching teams. At Poornima, its faculty members, whose dedicated focus is on teaching, learning process and inspiring the students, shape the academic facet of the institution. With a faculty: student ratio of 1:20 and supportive hand of committed staff that strongly believes in quality education, our esteemed, innovative, and caring faculty members guide our students to become change agents of the future.



STUDENT ACHIEVEMENTS & PARTICIPATION



Shubhanshu Aggarwal receives a 100% scholarship of ₹ 1,18,125/-& Rekha Swami gets an extra 5% Girl Scholarship.



Bhanu Pratap Singh – 100% Attendance Achiever, BBA General Maintained cent percent attendance during the 2024-25 session.



Ms. Rashimi Parwani – Highest Placement Achiever (₹13.13 LPA) at Kadat Global Impex.



Bank of Baroda Scholarship of ₹31,000 All-Rounder Student: **Shivashish Narayan**

BLOOD DONATION CAMP

On 08 October 2024, Poornima University hosted a meaningful Blood Donation Campaign aimed at strengthening the community through a steady blood supply for those in need. The event kicked off at 9 AM with a heartfelt bouquet ceremony to honor the esteemed chief guest, marking the beginning of the campaign.

Participants underwent a basic health check-up, including blood group and weight assessments, to determine their eligibility to donate. Once approved, they proceeded to donate blood, contributing to this vital cause. Each donor received a certificate of appreciation as a token of recognition for their selfless act.

To ensure donors' well-being, complimentary refreshments such as fruits, wafers, and coffee were provided post-donation. The event was a great success, with numerous individuals stepping forward to support the life-saving initiative.

The campaign was a reminder of the importance of giving back to the community, leaving participants with a sense of pride and fulfillment, knowing they made a tangible difference. With its well-organized setup and overwhelming turnout, the Blood Donation Campaign exemplified the spirit of compassion and social responsibility.



STUDENT CENTRIC FACILITIES & ACTIVITIES

The infrastructure of Poornima University is the best in its class. The University has a lush green campus spread over an area of 32.67 Acres in Jaipur, the education hub of India. It provides a scenic and tranquil environment to the students, boosting their mental potential and preparing them in all aspects to face the cut- throat global competition with a smile on the face and emerge victorious. Well-designed building area with independent academic block, administration block, hostels & playgrounds provide scholarly ambience for learning & liberty.

CLASSROOMS - THE PLACE FOR FOCUSED LEARNING

The spacious, amphitheatre - style classrooms in the University provide the most conducive atmosphere for dynamic and focused discussions. They have been designed to bring together analysis with action and are augmented with integrated audio–visual teaching aids for lectures, presentations etc.

AUDITORIUM - A PLATFORM FOR INTERFACE

Poornima University provides state-of-the-art conference halls with a seating capacity that act as a common ground for students, faculty and corporate personalities for regular interfaces, conferences and other events. At these platforms, you will come across various global thought leaders, academic gurus and corporate heads who will share their real life experiences with you. For events of a smaller scale, the seminar halls, equipped with advanced presentation tools, are the ideal venue

LABORATORIES

High-tech laboratories having equipment with calibrations to ISO 9001-2000 certifications state of the art workshops and numerous workstations with licensed software play an important role as part of your learning experience. Laboratories are fully equipped to meet the academic requirements as per the university curriculum. To name a few; MATLAB and Simulation & Computational labs in Electrical Engineering, Microprocessor & Microcontroller Lab with Keil software, Microelectronics Lab with Cadence software, VLSI with Xilinx software, CAD Lab, Embedded System Lab, DAEC Lab, Communication and Texas Instruments Lab and MVI Lab equipped with Lab VIEW software in Electronics and Communication Engineering and CAD / CAMAND Auto Sync Lab in Mechanical Engineering have been installed for carrying out different experiments.

CENTRE FOR RESEARCH, INSTRUMENTATION & DEVELOPMENT (CRID)

CRID lab is a well-established lab for research in Poornima University campus. The purpose of this laboratory is to enhance high-quality research. This instrumentation facility is well equipped for experimental and theoretical research. Experimental research lab is further divided into two parts Wing-I and Wing-II.

- Wing-I:- Characterization Facility:
- High-Performance Liquid Chromatography (HPLC)
- Wing-II:- Fabrication and Synthesis Facility:
- Digital Viscometer, Magnetic Stirrer, Roughness Tester
- Laser engraving & Cutting Machine

- Atomic Absorption Spectrometer (AAS)
- Ultraviolet-Visible Spectrometer (UV–Vis.) and many more
- High Vacuum Coating unit, Spin Coater, 3-D printer
- Hardness Tester, Fluoride Meter, pH, TDS and many more

COMPUTING FACILITIES: IMPARTING KNOWLEDGE IN THE MOST HI-TECH ENVIRONMENT

Poornima campus is inter-connected through a highly secure virtual private network, where personal computers are interconnected to the Internet through broadband connection. Poornima has state-of-the-art computer centre that provide computing facilities comprising of the latest computer machines linked to a wide range of software, communication and print services. Campus is fully wireless and latest software's are used to enable work on data analysis, web technologies and software designing. The intranet enables close on-line interaction between faculty and students for online interaction.

LIBRARY FACILITIES -

- The library services are the cornerstone of the education system at Poornima University. The mission of our library services is to facilitate creation of new knowledge through acquisition, organization and dissemination of knowledge resources
- The library has a spacious reading hall, periodical centres, group discussion rooms and online database browsing areas. The University libraries offer a wide range of materials in a variety of formats-from traditional books and serials to films, and multimedia and networked information from around the world. Highly skilled staff assists students to use the local collections and find information on specific topics
- Our libraries are a learning space where students are inspired to explore, research and create. Our libraries are not only
 the places to think, but also an informal work area where students gather to collaborate. Our libraries house a collection of
 more than 45000+ items including books, journals, microfilms, audio–visual material and CD-ROMs. Furthermore, the
 students have access to various electronic journals available online, apart from daily newspapers
- The University has access to a large number of e-resources, ASCE Journals, ASME Journals, IEL online, Science Direct, EBSCO, EMERALD, SCIFINDER, SAE-Tech Papers, Indian Standards Codes, ACM, ABI / Inform Complete (PRO QUEST), Springer Link and Engineering Reference Books. Our libraries have a video conferencing facility and also provide classroom teaching through EDUSAT programs and NPTEL video courses in the different fields of education
- Koha is the first of its kind, an open-source integrated library software (ILS) used worldwide by all kinds of libraries from public, school and special libraries. Koha is integrated library software that has state of the art web-based interface, enhanced content and substance, provides faceted navigation, provisions keyword searching, up-gradation and development through user contribution and provides Rich Site Summary (RSS) feeds that make it unique integrated library software in the world



CAFETERIA-WHAT YOU EAT IS WHAT YOU ARE!

A healthy mind can only reside in a healthy body. Hence, all cafeterias have menus that are designed by a team of professional dieticians, and offer nutritious and wholesome food to ensure a well-balanced diet. Fresh fruit juices, milkshakes, ice creams sundaes and even midnight snacks are available in the cafeteria. Stocking all essentials for daily needs, our on-campus tuck- shops provide convenience groceries, grab and go snacks, stationery essentials plus some specialist stationery and equipments.

INDUSTRIAL VISITS

It is considered one of the most tactical methods of teaching which provides students an opportunity to learn practically through interaction, working methods and employment practices. Industrial visit is

considered as a part of college curriculum and different industrial visits, seminars, workshops etc. are organized to give the students practical hands –on experience regarding the internal working environment of a company and its know-how as well as useful information related to the practical aspects of the educational course which cannot be visualized in lectures.

MENTOR-MENTEE SYSTEM

It creates learning and assessment opportunities. A mentor assigned to each & every student of the university to perform the combined role of a friend, philosopher, and guide for a group of students under his or her mentorship. The responsibility of a mentor includes helping, guiding, admonishing as well as caressing a student in studies. A mentor is whom you can confide in your problem of any type. He/she is a guide, a teacher, a second parent, an authority, and a friend. With the help of Mentor-Mentee system, a student can share their problems related to study, other faculties and management to get it solved, and also anyone can share their non-academic talents with others. This system plays a vital role for students struggling in academics to take help from others and excel.

POORNIMA MODEL UNITED NATIONS

Poornima Model United Nations Conference (P-MUN) is a simulation of international committees where in national and international issues are tackled and talked about by students each of whom represents a country in the conference. Poornima MUN helps students to develop their verbal and written English. It also improves debating, public-speaking and problem-solving skills. Poornima MUN conferences raise the youth's awareness in global problems and introduce them to people from different backgrounds. Another aim of Poornima MUN Society is to encourage students to share different views and try to understand these views. P-MUN Conference runs for 2-3 days every year in month of March / April. The conference is open to all individuals or delegations enrolled in an undergraduate or postgraduate degree program. P-MUN conference also aims to ensure that every participant leaves with unforgettable experiences of a weekend filled with passionate debate. With difficulty ratings ranging from Novice to Extreme, P-MUN has a committee tailored to everyone's preferences and experience.











UDAAN AEROMODELLING CLUB

Udaan aero-modelling club was started in year 2014 with an intention to create a plinth of aero-modelling amongst students. The activities involve design, development and flying of small air vehicles. It is a very exciting and interesting way to learn, apply and understand science and engineering principles. Aero-modelling generally involves small sized flying objects like Radio Controlled Aircraft (RC Aircraft), Gliders, hovercrafts, drones, Ornithopters, Boomerangs, Paper Planes and other unmanned aerial vehicles.

The Udaan club offers a lot of knowledge in interdisciplinary concepts from various streams of engineering - primarily Mech., Electronics, Electrical and Computer Science. While designing an aero-model is highly based on engineering principles, flying part of Aero-modelling is considered to be an expensive hobby/ sport. Udaan has set its benchmark in the whole country and numbered amongst the top student aero-modelling clubs of India. Udaan was also amongst the top 30 flying teams in an international event organised by Boeing.

LAKSHYA-THE ANNUAL SPORTS & CULTURAL FEST

Lakshya is an inter university sports, cultural fest which is hosted by Poornima University annually. It provides an opportunity to all the students of various colleges/university to compete and showcase their talent in various fields of club, sports and cultural events. The fest comprises of many type of activities along with hackathon and national level gridiron football championship. It is culminated with many celebrity performances from Bollywood.

Rajasthan Royals 2nd MEET & GREET @ Poornima

SPORTS

Sports is the metaphorical carrot children chase that brings joy and motivation. The sports builds community, team-work, empathy and love among students. Poornima Panthers is the sports team of Poornima University (PU), coached by Sports In- charges appointed by PU. Home Ground for Poornima Panthers is Poornima University. Poornima Panthers represents PU in Cricket, Soccer, American Football, Volleyball, Basketball, Handball, Kabaddi, Kho - Kho, Table Tennis, Chess, Lawn Tennis, Badminton, Yoga, Athletics, Music, Dance, Literary Events, Theatre, Fine Arts and many more. The official logo bears a roaring panther which demonstrates aggressiveness, courage and selfless dedication to a team in pursuit of victory.

BANK & ATM

There is an ATM of Corporation Bank within the campus which is a Nationalized Bank. This bank offer ATM facilities for students of Poornima University.

MEDICAL FACILITIES

A healthy body makes for a healthy mind. In order to ensure your wellbeing, Poornima University has tie- ups with renowned hospitals to take care of any kind of emergency. At PU, you will be covered by a comprehensive medical insurance to meet all kinds of exigencies.

TRANSPORT FACILITY

Safety and added comfort, both are the prime concerns of Poornima University. To bestow with the same, the fleet of University buses provide pick and drop facility to students coming from within a radial distance of 50Kms. The buses are modern to give a comfortable travelling experience.

OTHER FACILITIES AVAILABLE IN CAMPUS

- Hi-Tech air conditioned computer labs setup in association with IBM
- 250 KW Roof Top Solar Power Plant
- Campus is 24x7 under CCTV surveillance along with security guards
- Solar Water Heater in all Hostels
- 350 KLD Sewage Treatment Plant
- Gymnasium (Separate for Boys & Girls)
- Synthetic Basketball & Tennis courts, Volleyball courts, Football Ground, Table Tennis, TV Rooms, and Salon for Girls etc.

CENTRAL KITCHEN

Designed with your culinary needs in mind, our Central Kitchen is set to revolutionize your dining experience across all three campuses: Poornima University, Poornima College of Engineering and Poornima Institute of Engineering & Technology.

Our Central Kitchen has:

- · A diverse menu with local and international options, catering to all tastes
- · Meals crafted with fresh ingredients for top-notch quality and taste
- Adherence to strict hygiene standards, ensuring your health and safety
- A welcoming atmosphere for socializing and building connections
- Commitment to continuous improvement based on students' feedback













SOCIAL RESPONSIBILITY: PAATHSHALA



Om Prakash Gurjar, alumni of Poornima University (International Children's Peace Prize Winner) along with PU students is running "Poornima Paathshala" in University campus. The Paathshala is contributing to the noble cause of transforming the lives of underprivileged children & people residing in nearby villages and slum areas of Jaipur.

GLIMPSE OF ACTIVITIES



CELEBS@ POORNIMA



SCAN & Watch The LAKSHYA 2025



Sunidhi Chauhan

34 Official University Partner: Rajasthan Royals



CELEBS@ POORNIMA



Official University Partner: Rajasthan Royals 35

IMPECCABLE PLACEMENTS: YOUR TESTIMONY TO SUCCESS

Poornima's exceptionally committed legacy proves its reliability year after year. Training & Placement Cell of PU has strong networking with industries, academic institutions and corporate and it acts as mentors for all its institutions. Placements so far have been a testament of the ever increasing faith that the industry has on Poornima University and its students. The untiring efforts of T & P Cell have ensured a long list of companies to recruit students. Packages offered to the students have been inspiring, with the packages offered per annum are outstanding. The herculean effort of University's academic and placement team has proved that the University education converts students to an employable students.

PLACEMENT HIGHLIGHTS

| Alkem Laboratries• Arden Telecom• Mahima GroupBajaj Allianze• ARG Group• Morgan StanleyBlue Waves Logistics• Ashok Leyland• Mangalam Cement Ltd | HIGHEST PACKAGE | ₹ 30 LPA | COMPANIES VISITED ON CAMPUS | 400+ | AVERAGE PACKAGE ₹ 5.35 LP/ |
|--|--|----------|--|----------|---|
| Alkem LaboratriesArden TelecomMahima GroupBaja AllianzeARG GroupMorgan StanleyBue Waves LogisticsAsian PaintsMilitary Engineering ServicesHomeFirstBarclays, DubaiMozark GroupInfnity designsBSE LtdNALCO LtdJewelex IndiaBYJU'SNational Aluminium Company LtdMRL TyresCaprihans India Ltd.National Aluminium Company LtdPGP GlassC Aprihans India Ltd.National Aluminium Company LtdPurnartha InvestmentDb Schenker LtdPrism Johnson Ltd.Workhardt FounndationEnergy and Firetech IndiaReliance JioAaveg Management ServicesGenus Power InfrastructureRaffles India Pvt. Ltd.Outlook GroupGreenply Industries Ltd.Sheraton HotelOpen Wings FoundationHike EducationSuryagarhSunstoneHyundai Motor India Ltd.Signature InternationalUnicharmHust Autorial MariottSignature InternationalThe Leela PalaceHotel Crown PlazaSiyaram Silk Mills LtdAadhar HousingHyundai Motor India Ltd.Signature InternationalThe Leela PalaceHotel MariottSorga SteriaPiaggioHyattSwiggyVHArvind Fashions Pvt. Ltd.IBMTaj Falaknuma PalaceCEGJaipur Rugs Company Pvt. LtdTaf Motors LtdCelebal TechnologiesJohns ElectricTaf Motors LtdPiagloHyattSwiggyVHArvind Fashions Pvt. Ltd.IBMTaf Ambors LtdLeela RalaceJaipur | | STIP | END BASED INTERNSHIPS (Summ | er Proje | ects) |
| Blue Waves LogisticsAshok LeylandMangalam Cement LtdGlobal ReachAsian PaintsMilitary Engineering ServicesHomeFirstBarclays, DubaiMozark GroupInfinity designsBSE LtdNALCO LtdJewelex IndiaBYJU'SNational Aluminium Company LtdMadhu GroupCaprihans India Ltd.National Aluminium Company LtdMRL TyresC daprihans India Ltd.National Elect. EquipmentsPGP GlassDb Schenker LtdPrism Johnson Ltd.Purnartha InvestmentDuferco Asia PTE Ltd.Prologis Freight India Private LtdWorkhardt FounndationEnergy and Firetech IndiaRefliace JioAaveg Management ServicesGenus Power InfrastructureRaffles India Pvt. Ltd.360tf - Nimai TradeGreenply Industries LtdRaffles India Pvt. Ltd.Open Wings FoundationHIR Johnson LtdSurstoneSunstoneHotel Crown PlazaSignature InternationalThe Leela PalaceHotel Crown PlazaSignature InternationalPidggioHyattIbroeam TechSigrature SignaturePiaggioHyattJohns ElectricTaj Falaknuma PalacePiaggioJaipur Rugs Company Pvt. LtdTaj Falaknuma PalaceCEGJaipur Rugs Company Pvt. LtdTafe Motors and TractorFleecaJohns ElectricTata Motors LtdObren Raj VillasJohns ElectricTorrent PowerCelebal TechnologiesJohns ElectricTorrent PowerNovotelJow Steel Ltd.Torrent PowerCelebal Technologies | HCC
Alkem Laboratries
Baiai Allianze | | Arden Telecom | | Mahima Group |
| Infinity designsBSE LtdINDURINGTOUPJewelex IndiaBSE LtdNALCO LtdJewelex IndiaBYJU'SNational Aluminium Company LtdMadhu GroupCaprihans India Ltd.National Elect. EquipmentsMRL TyresCHEGGOrient cablesPGP GlassDb Schenker LtdPrologis Freight India Private LtdWelspunEnergy and Firetech IndiaReliance JioWorkhardt FounndationEnergy and Firetech IndiaReliance JioAaveg Management ServicesGenus Power InfrastructureRaffles India Pvt. Ltd.Outlook GroupGreenply Industries LtdRamada360tf - Nimai TradeGreenply Industries LtdRamadaICICI PrudentialHDFC BankSheraton HotelOpen Wings FoundationHike EducationSuryagarhSunstoneHR Johnson LtdSignature InternationalThe Leela PalaceHotel Crown PlazaSignature InternationalThe Leela PalaceHotel MariottSorga SteriaPiaggioHyattSwiggyPVH Arvind Fashions Pvt. Ltd.IBMTaj Falaknuma PalaceLE MERIDIANiDream TechTaj Falaknuma PalaceCEGJaipur Rugs Company Pvt. LtdTafe Motors and TractorFleecaJohns ElectricTCSNovotelJohns ElectricTorsNovotelSky Steel Ltd.Tortent PowerGodrej & BoyceKEC International LtdUltratech | Blue Waves Logistics
Global Reach | | Ashok LeylandAsian Paints | | Mangalam Cement LtdMilitary Engineering Services |
| Madhu GroupCaprihans India Ltd.National Elect. EquipmentsMRL TyresCHEGGOrient cablesPGP GlassDb Schenker LtdPrism Johnson Ltd.Purnartha InvestmentDuferco Asia PTE Ltd.Prologis Freight India Private LtdWorkhardt FounndationEnergy and Firetech IndiaReliance JioAaveg Management ServicesGenus Power InfrastructureRaffles India Pvt. Ltd.360tf - Nimai TradeGreenply Industries LtdRamadaICICI PrudentialHDFC BankSheraton HotelOpen Wings FoundationHike EducationSuryagarhSunstoneH Hyundai Motor India Ltd.Signature InternationalThe Leela PalaceHotel Crown PlazaSiyaram Silk Mills LtdAadhar HousingHyattSwiggyPVH Arvind Fashions Pvt. Ltd.IBMTaj Falaknuma PalaceLe MERIDIANiDream TechTaj Falaknuma PalaceCEGJaipur Rugs Company Pvt. LtdTaf Motors and TractorFleecaJohns ElectricTaf Motors and TractorReleaceJohns ElectricTaf Motors and TractorFleecaJohns ElectricTaf Motors LtdVovotelJohns ElectricTorrent PowerReleaceJohns ElectricTorrent PowerJohns ElectricTorrent PowerVovotelKEC International LtdUltratechSw Steel Ltd.KEC International LtdTata Motors LtdLe & Torrent PowerKEC International LtdUltratechSw Steel Ltd.KEC International LtdUltratech | Infinity designs
Jewelex India | | BSE Ltd | | NALCO Ltd |
| Purnartha InvestmentDb Schenkkr LtdPrism Jonnson Ltd.WelspunDuferco Asia PTE Ltd.Prologis Freight India Private LtdWorkhardt FounndationEnergy and Firetech IndiaReliance JioAaveg Management ServicesGenus Power InfrastructureRaffles India Pvt. Ltd.360tf - Nimai TradeGreenply Industries LtdRamadaICICI PrudentialHDFC BankSheraton HotelOpen Wings FoundationHike EducationSuryagarhSunstoneHH Johnson LtdSeli LifeUnicharmHuttamaki PPL LtdSchindler India Pvt. Ltd.The Leela PalaceHotel Crown PlazaSignature InternationalAadhar HousingHyattSopra SteriaPiaggioHyattSwiggyPVHArvind Fashions Pvt. Ltd.IBMTaj Falaknuma PalaceCEGJaipur Rugs Company Pvt. LtdTaj Fateh PrakashFleecaJohns ElectricTCSNovotelJSW Steel Ltd.Torrent PowerReliance General InsuranceSW Steel Ltd.Torrent PowerGodrej & BoyceLk TTorrent Power | MRLTyres | | Caprihans India Ltd.CHEGG | | National Elect. EquipmentsOrient cables |
| Exide Industries Ltd. Exide Industries Ltd. RSWM LTD Raffles India Pvt. Ltd. Ramada Sheraton Hotel Suryagarh Sur | Purnartha Investment
Welspun | | Duferco Asia PTE Ltd. | | Prologis Freight India Private Ltd |
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| Sunstone• HR Johnson Ltd• SB LifeSunstone• HR Johnson Ltd• Schindler India Pvt. Ltd.Unicharm• Huhtamaki PPL Ltd• Schindler India Pvt. Ltd.ITC Rajputana• Hyundai Motor India Ltd.• Signature InternationalThe Leela Palace• Hotel Crown Plaza• Siyaram Silk Mills LtdAadhar Housing• Hotel Mariott• Sopra SteriaPiaggio• Hyatt• SwiggyPVH Arvind Fashions Pvt. Ltd.• IBM• Taj Falaknuma PalaceLE MERIDIAN• iDream Tech• Taj Fateh PrakashThe Oberoi Raj Villas• Infosys• Taj Rambagh PalaceCEG• Jaipur Rugs Company Pvt. Ltd• Tafe Motors and TractorFleeca• JCB India• TCSNovotel• JSW Steel Ltd.• Torrent PowerReliance General Insurance• KEC International Ltd• UltratechGodrej & Boyce• L & T• L & T | 360tf - Nimai Trade
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OUR TOP RECRUITMENT PARTNERS



Official University Partner: Rajasthan Royals 37

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11[™] CONVOCATION



UDGAM: THE ORIENTATION PROGRAM





HALLABOL

YOUR DREAMS OUR GOAL



OFFICIAL UNIVERSITY PARTNER

Rajasthan Royals Meet & Greet 2025

POORNIMA UNIVERSITY JOIN FORCES WITH RAJASTHAN ROYALS OFFICIAL UNIVERSITY PARTNER

The collaboration between Poornima University and the Rajasthan Royals embodies a shared commitment to excellence in education and sports, with Poornima University acting as the Official University Partner for the 2nd consecutive year. Poornima University endeavors to enhance global academic and athletic experiences for students and fans alike, leveraging its expertise in higher education to offer unique learning, skill development, and engagement opportunities with cricket enthusiasts worldwide. This partnership underscores the potential of education and sports to unite communities and drive positive societal change, with joint initiatives focused on student engagement aimed at inspiring the next generation of leaders and cricket enthusiasts while prioritizing their holistic development.



Rajasthan Royals Meet & Greet 2024





FACULTY OF PLANNING & ARCHITECTURE



Faculty of Planning & Architecture (FPA) is a distinguished school for Architectural and Urban Planning education; it is approved by the Council of Architecture (COA) and affiliated by Institute of Town Planners, India (ITPI). FPA nurtures and educates students to develop higher caliber to create an environment which is functional, aesthetic, economical and environment friendly. It provides a strong foundation of theory and practice. At FPA, the academic focus and approach is a unique blend of design, creativity & objectivity. FPA provides ample opportunities for student placements. The budding architects are exposed to thought provoking and intellectually inspiring sessions through studios, site visits, market surveys, building documentation & research projects which bring out the creative best in them. An intellectual group of Genius Architects continuously fuel FPA with their new ideas and creativity.

MEMBERS OF ACADEMIC ADVISORY BOARD

Ar. Anshuman Sharma Principal Architect, Design INC., Jaipur Ar. Shashikant Singhi Chairperson, Poornima University Architect, Motivator & Educationist

Dr. Sanjeev Vidyarthi

Urban Planning & Policy Department, University of Illinois, Chicago, USA

RENOWNED ARCHITECTS ASSOCIATED WITH PU

Ar. Peter Rich

Principal Architect Peter Rich Architects, Johannesburg, South Africa

Ar. In Souk Cho

Principal Architect, DaaRee Architect and Associates, South Korea

Ar. Ridha Rajak Principal Architect, AbRaz Arkitek, Malaysia

FACULTY AT A GLANCE

- The FPA offers Bachelors of Architecture (B.Arch) approved by Council of Architecture (CoA) and Masters of Planning (M.Plan.) in affiliation with Indian Institute of Town Planners (ITPI)
- A strong pool of more than 40 dedicated faculties and field experts from prestigious institutes like SPA, CEPT, NITs and IITs
- Creative learning environment through hands on practice workshops; informal interactive session with senior architects and professionals across the globe
- Field exposure through case study, site visits, onsite workshops, measured drawing camps, market surveys
- Personality grooming through participation in conferences, seminars, design shows, architectural fest etc.
- Member of professional organizations, IIA, Indian Green Building Council (IGBC) & Fire & Safety Association of India (FSAI),Indian Plumbing Association (IPA), Save Our City

ACHIEVEMENTS

- Installation of IIA Student Chapter
- Successfully hosted 60th Annual NASA Convention first ever in Rajasthan with 5000+ students and 275+ faculties of Architecture from various parts of Globe.
- Successfully hosted ZONAL NASA four times, with a participation of more than 60 colleges including 2000+ students of Architecture.
- Won "Best Innovative Design Language" award in Birla Uttam Architecture Award.
- Hosted four International conferences.

Ar. R K Vijaywargiya Chief Town Planner, Town Planning Department, Government of Rajasthan, Jaipur

> Ar. Sanjay Puri Principal Architect Sanjay Puri Architects Mumbai

Ar. Dikhsu Kukreja Managing Principal C P Kukreja Architects Ar. Dean D'Cruz Co-founder and Principal Architect of Mozaic Design Services, Goa

> Ar. Adrianta Aziz Principal Architect, ARRAD Architects, Malaysia

Ar. Senthil Kumar Doss Principal Architect PLAY Architecture

- Faculty with various national level publications & consultancy projects
- Curriculum designed specifically to meet field requirements with contemporary courses as electives :
 - Architectural Conservation & Journalism
 - Vernacular & Traditional Architecture
 - BIM & Social Media Marketing
 - Sustainable Architecture
 - Intelligent & High-tech Architecture
 - Construction Management
 - Solar Passive Building Design
- Unique system of personality development through Talent Enrichment Programme (TEP) focusing on Portfolio Development, Presentation Skills, Foreign Language, Projects, Research & Consultancy
- (Honoris Causa) Ph.D. has been awarded to Ar. Raj Rewal in recognition of his outstanding contribution and setting global precedents in the field of Architecture and Urban Design
- Won D-18 Design Competition, in 67th Year Zonal NASA Convention Zone 1, held at CT Institute of Architecture and Planning, Jalandhar
- Won Design Shelter competition, held at Chandigarh University
- Selected in top five best designs in IGBC Design competition
- First, Second and Runners-up awards in Plumbing & Sanitation Design Competition at 21st International Plumbing Conference.

EVENTS & ACTIVITIES

- Winners of ART INSTALLATIONS at the Rajasthan architecture festival (RAF), Jaipur Architecture Festival (JAF), IIID.
- Educational measured drawing camp at Jaisalmer, Mandawa & Boondi & Prahladpura, to understand the on-site construction details.
- Interactive Sessions with Ar. Rahul Mehrotra, Ar. Tan Szue Hann, Mr, Kelvin Campbell, Ar. Vallari Talapatra, Prof. David Dernie, Ar. Sathya Prakash Varanashi, Dr. Skye Morrison, Dr. Sanjeev Vidhyarthi, Ar. Dikshu Kukreja, all leading professionals in Architecture & allied fields
- Hosted Council of Architecture Thesis Awards of Northern Zone 2024, to be acquainted about various thesis projects designed by colleges all over India.
- Organized Three Day International conference & Knowledge series on "Inclusive, Resilient and sustainable Human settlement" in collaboration with Council of Architecture Training & Research Centre, Bhopal.
- Participation in events like NASA ANDC, IGBC Design competition, Design Shelter competition organized by Chandigarh University.
- Educational tours to Shimla, Chennai, Jaisalmer, Jodhpur, Udaipur, Mt. Abu etc. to learn, explore and get creative ideas seeing other cities.
- "Guleri 2.0 "An Exhibition held in HCM Rajasthan State Institute of Public Administration RIPA featuring the works of students of Architecture and Planning
- "Guleri 3.0" An exhibition held in FPA in collaboration with Council of Architecture, featuring thesis work of students of Architecture & planning.
- To harness creative skills of students, various workshops like brick workshop, clay workshop, bamboo workshop, siporex block workshop, hexpressions workshops are organized.
- Site visits at construction sites are organized to enhance the on-site knowledge of students and broaden their creativity skills
- Vertical Design Studio An innovative approach wherein students of all the years are merged, grouped and assigned a live project to work upon.





AWARDS







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EDUCATIONAL TRIPS



ACTIVITIES





















FACULTY OF COMPUTER SCIENCE AND ENGINEERING

At Poornima University, we are dedicated to shaping the next generation of highly skilled professionals in cutting-edge domains such as Artificial Intelligence, Data Science, Machine Learning, Cyber Security, Cloud Technology, DevOps, IoT, Blockchain, Data Analytics, Full Stack Development, and Mobile Applications. Our mission is to seamlessly integrate academic excellence with industry demands, ensuring that students are well-prepared to thrive in an ever-evolving technological landscape.

With a strong focus on experiential learning, we provide personalized mentorship from industry experts, equipping students with both technical proficiency and a professional mindset essential for success. Our industry-aligned curriculum, hands-on training, and real-world projects ensure that our graduates are job-ready and future-proof, capable of adapting to the latest technological advancements. At Poornima University, we foster a culture of innovation, research, and skill development, empowering students to lead and excel in the global tech industry

FACULTY AT A GLANCE

- **Recognition and Ranking**: Recognized as the 7th best Engineering College in North India by chronicle India; appeared in the top-ranking list published by Times of India and India today among the Best engineering colleges category.
- Cutting-Edge Specializations: Pioneer in offering specializations in Artificial Intelligence & Data Science, Artificial Intelligence & Machine Learning, Cloud Technology & DevOps, Cyber Security, Fullstack Development & Mobile Applications, Data Analytics, Blockchain & IoT to prepare students for high-growth career paths.
- Innovative Learning & Training Approach: The curriculum follows NEP-2020 guidelines and is implemented with an Outcome-Based Education (OBE) framework.
- Future-Ready Curriculum: Designed with insights from leading tech companies such as Infosys, SAS India, EC-Council, UI Path, A3logics, Celebal Technology, and NASSCOM to ensure students gain industry-relevant skills.
- **Distinguished Faculty**: A team of highly qualified and seasoned faculty members who combine academic excellence with practical experience to deliver top-notch education.
- Global Learning Opportunities: Providing students with international exposure through exchange programs, global internships, and globally recognized certifications.
- Performance-Driven Scholarships: Scholarships granted based on performance and other criteria to promote academic excellence and competitiveness among students.
- State-of-the-Art Infrastructure: Designed with smart classrooms and advanced labs for AI, ML, Cyber Security, Cloud Computing, and IoT, offering students hands-on experience with top-tier tools and technologies. A GPU lab is also provided for intensive research and real-world industry projects.
- COE in Machine Learning Applications for Society (COE-MLAS): This center enables students and research scholars to explore the latest AI & ML advancements through comprehensive workshops and training sessions.
- Extensive Educational Resources: Over 10,000 books and 1,000+ journals from international and national sources, supported by a cutting-edge e-library designed for advanced research and study.
- Entrepreneurship & Start-up Support: PU-INCENT (Poornima University-Integrated Nodal Center for Entrepreneurship & Novel Technologies) nurtures a robust entrepreneurial ecosystem by providing mentorship, funding, and incubation services to help students bring their start-ups to life.
- Student Clubs with Industry Partnerships: A range of student clubs provide hands-on learning experiences, backed by renowned industry partners such as Google, Microsoft, SAS India, Code Ninja, AWS, and MongoDB.
- Collaborative Partnerships with Industry & Government: Actively contributing to government projects, Smart India Hackathon, and establishing partnerships with renowned tech

companies such as Google, Infosys, AWS, SAS India, Red Hat, ICT Academy, EC-Council, UI Path, A3logics, Celebal Technology, NASSCOM, and ExcelR.

- Technology-Centric Events & Opportunities: Organizing coding boot camps, project exhibitions, AI summits, industry conferences, cloud technology forums, and cybersecurity meet-ups to keep students informed about the latest industry trends.
- Accredited Certifications & Achievements: Students and faculty have received certifications and awards from top institutions like Microsoft, SAS India, AWS, EC-Council, Red Hat RHCSA, Coursera, and NPTEL/SWAYAM by excelling in courses, hackathons, and competitions.
- Knowledge-Sharing through Expert Talks & Guest Lectures: Organizing regular interactions with top industry leaders and experts through guest lectures and expert talks to enhance students' learning experiences.
- Comprehensive Placement Support & Training: Students are continuously trained for successful placements, including mock tests, interviews, and industry-specific training to bridge the gap between academic knowledge and company requirements. Our dedicated placement cell ensures 24/7 support, offering placement opportunities with over 500 national and multinational companies, start-ups, and further education programs every year.
- **Outstanding Placement Records**: A significant number of students land positions in leading national and international companies, with highly competitive salary packages.
- Patent & Research Encouragement: Offering financial support to faculty and students for patent applications, research papers, and seed funding for projects, resulting in 51+ patents and 500+ publications in esteemed journals.
- Strong Alumni Support: Active alumni engagement in academic and industry-related activities contributes to the growth of FCE.

EVENTS & ACTIVITIES

- Workshops on Data Science, Machine learning, Ethical Hacking, Cloud Techonlogy, IoT, Game Development, Blockchian, Microsoft Azure, Google Associate Cloud Engineer, Goolge Cloud Digital Leader, Hadoop and AWS
- International Conferences and Industry Conclave
- Participants in International and National Technical Events
- Funded Project Development from DST, SERB and Poornima University
- IPR and Patents by students and faculties
- Soft skills and Hobby Classes
- Value Added Courses
- Hackathon
- Project Exhibitions

PROFESSIONAL CERTIFICATE COURSES (PCC)

To fill in the demands of an emerging sector of Information Technology and to prepare the students for future workplaces in Computer Engineering, the PCCs were conducted for II, III & IV Year are:

- Mobile App Development through Android
- Web Development through PHP
- OCAP (Oracle Certified Associate Prog.)
- Cisco Router and Switch Security
- Cybersecurity
- Android
- Ethical Hacking

TALENT ENRICHMENT PROGRAM

- Expert Lectures
- Online Tests
- Industry Expert Talks
- Sports and Cultural Events
- Technical Workshops by TCS, Infosys, Red Hat, etc.

- Cloud Technology
- Python Programming
- Administrating Windows Server
- Power, Orange, Tableau
- Hadoop and Big Data
- SAS (Statistical Analysis System)
- NPTEL courses
- Clubs: Android, iOS, Web Tech, AI & DS, Cyber Security, Game Technology
- Vocal Band & Instrument, NSS
- Rigorous Recruitment Training

KEY THRUST AREAS

The Faculty of Computer Science & Engineering (FCE) at Poornima University focuses on cutting-edge research, innovation, and industry-driven learning. Our thrust areas align with the latest advancements in technology, ensuring that students and faculty contribute meaningfully to academia, industry, and society.

- Artificial Intelligence & Machine Learning (AI/ML)
- Artificial Intelligence & Data Science
- Data Analytics
- Cyber Security & Ethical Hacking

CUTTING-EDGE LABORATORIES & FACILITIES:

The Faculty of Computer Science & Engineering (FCE) at Poornima University is equipped with state-of-the-art laboratories and research facilities designed to provide hands-on experience, foster innovation, and support cuttingedge research. Our labs are tailored to meet the demands of AI, Data Science, Cyber Security, Cloud Computing, IoT, and emerging technologies, ensuring students gain practical exposure to real-world applications.

- Cloud Computing & DevOps
- Internet of Things (IoT) & Blockchain
- Full-Stack & Mobile Application Development
- Software Engineering & Agile Development

ACHIEVEMENT

- 60+ Microsoft Certificates by Faculties
- 700+ Microsoft Certificates by Students
- 70+ Certificates from EC-Council
- 850+NPTEL & Course Era Certificates
- 125+ SCI and Scopus research papers by Students and Faculties
- 51+ Patents by faculties and students
- Winners in tech events and hackathons

CAREER OPPORTUNITIES:

A degree in Computer Engineering from Poornima University opens doors to diverse, high-paying, and future-ready careers in both core technology and interdisciplinary fields. The rapid advancement of Artificial Intelligence, Cyber Security, Cloud Computing, Blockchain, and IoT has created an increasing demand for skilled professionals across industries worldwide.





ACADEMIC FRAMEWORK:

The Faculty of Computer Science & Engineering (FCE) at Poornima University follows an industry-oriented, research-driven, and technology-focused academic framework designed to provide a holistic learning experience. Our curriculum, pedagogy, and assessment methods are structured to ensure that students gain strong technical expertise, hands-on experience, problem-solving skills, and professional competencies required for the evolving IT industry.

1. Industry-Aligned Curriculum

- Our curriculum is designed in consultation with industry experts, academic leaders, and research professionals to keep pace with emerging technologies.
- Multi-disciplinary approach integrating AI, ML, Data Science, Cyber Security, IoT, Blockchain, Cloud Computing, and Full Stack Development.
- Strong foundation in core computer science subjects such as Algorithms, Data Structures, DBMS, OS, Networking, and Software Engineering.
- Specialization tracks in AI/DS, Cloud Technology, Cyber Security, and Front-End Development to provide students with domain expertise.
- Regular syllabus updates to align with the latest trends and job market demands.

2. Outcome-Based Education (OBE) & Credit System

We follow an Outcome-Based Education (OBE) model, ensuring that students develop:

- Technical Proficiency Strong conceptual and practical knowledge.
- Problem-Solving Abilities Analytical & critical thinking skills.
- Industry Readiness Hands-on learning through projects & certifications.
- Communication & Leadership Skills Soft skills, teamwork, and professional ethics.
- Choice-Based Credit System (CBCS): Flexibility in selecting electives based on interest & career goals. Credits allocated for MOOCs, internships, certifications, and research projects.
- Skill-Based Learning Modules: Introduction of Bridge Courses for students from non-technical backgrounds. Skill Enhancement Courses to develop coding, AI, and industry-relevant skills.

3. Practical & Experiential Learning

- Project-Based Learning (PBL) Every semester, students work on real-world projects.
- Internships & Industrial Training Mandatory 3-month internship in final year.
- Hackathons & Coding Competitions Active participation in Smart India Hackathon, Codeathons, Ideathons & global coding challenges.
- Industry-Oriented Workshops & Hands-on Labs Training in AI, ML, Cyber Security, Cloud Computing, and IoT.
- Capstone Projects & Research Initiatives AI-driven applications, Blockchain solutions, IoT automation projects, and innovative software prototypes.

4. Certifications & Global Exposure

- Encouragement to pursue MOOCs from Coursera, NPTEL, and SWAYAM.
- Certifications from AWS, Google Cloud, Microsoft, Red Hat, EC-Council
- International Collaborations & Exchange Programs with top universities and research institutions.
- Entrepreneurship & Start-Up Support through Integrated Nodal center for entrepreneurship and Novel Technology (PU-INCENT)

5. Placement Preparation & Career Readiness

- Placement Preparation Club Training from 1st year onwards with coding boot camps, aptitude training, and mock interviews.
- Technical & Soft Skills Development Resume building, group discussions, and personality development & communication skills training.
- Strong Alumni Network Industry mentorship & networking with Poornima alumni in top MNCs & startups.
- 500+ Companies for Placements Consistently high placement rates with leading recruiters like Microsoft, Amazon, Google, TCS, Wipro, Infosys, and startups.

6. Research & Innovation Culture

- Dedicated Research Centers for AI/ML, Cyber Security, Blockchain, and IoT.
- Encouragement for Publications in Scopus, IEEE, Springer, and Elsevier Journals.
- Patent Filing & Start-Up Incubation to promote entrepreneurship & innovation.
- Industry-Academic Collaborations with leading IT companies and academic societies for research projects & industrial problem-solving.

Internet of Things & Blockchain

This programe is meticulously designed to provide students with a strong foundation in two of the most transformative and rapidly evolving technologies. This innovative program merges Blockchain technology with Internet of Things (IoT), equipping graduates to thrive in the next-generation tech ecosystem. This specialization focuses on connected devices and secure distributed ledgers, preparing students for dynamic careers in IoT and Blockchain. The curriculum delivers comprehensive knowledge and hands-on experience in both fields, catering to the growing demand for smart devices and secure data systems. Students will learn to design, implement, and manage IoT networks while also mastering the development of secure, decentralized applications using Blockchain technology. The program emphasizes the integration of hardware, software, and network components for IoT systems, ensuring students gain a holistic understanding. Additionally, they will be trained to develop and implement Blockchain-based solutions for various applications, from smart cities and healthcare to finance and supply chain management.

By gaining expertise in these cutting-edge technologies, students will be well-prepared to pursue diverse career opportunities in industries at the forefront of digital transformation.

Thrust Areas:

- Blockchain Technology
- Internet of Things (IoT)
- IoT & Blockchain Integration
- IoT Solutions for Smart Cities
- Healthcare & Industrial IoT
- Blockchain for FinTech
- Advanced IoT Networks & Automation

Academic Framework:

- Mathematics & Algorithms
- Programming & Software Development
- Blockchain Fundamentals
- IoT Fundamentals
- Advanced Blockchain
- Advanced IoT Applications
- Blockchain & IoT Labs
- Capstone Projects
- Internships
- Blockchain & IoT Certifications
- Specialized Workshops
- Research Opportunities in Blockchain & IoT
- Innovation through Hackathons & Conferences

Cutting-Edge Laboratories & Facilities:

- Blockchain Development Lab
- IoT Prototyping Lab
- Advanced Blockchain & IoT Integration Lab
- Security & Cryptography Lab

Career Opportunities:

- Blockchain Developer (Smart Contracts, DApps, NFT, DeFi)
- Cryptographic Engineer (Encryption Protocols, Secure Transactions)
- IoT Developer (Smart Devices, AI-Driven IoT Applications)
- Embedded Systems Engineer (Microcontrollers, Robotics)
- Automotive Software Engineer (Self-Driving Cars, Smart Vehicles)



Cloud Technology & DevOps

This course is designed to provide students with in-depth knowledge and hands-on experience in two of the most crucial and rapidly evolving domains in the tech industry. This program combines cloud computing and DevOps practices, equipping students to design, implement, and manage scalable cloud-based solutions while ensuring continuous integration and deployment through DevOps methodologies. As organizations increasingly move towards cloud environments and adopt DevOps culture, the demand for professionals skilled in cloud infrastructure management, automation, and agile development is soaring. The curriculum is structured to provide students with a solid foundation in cloud services (like AWS, Azure, Google Cloud), and DevOps tools (like Docker, Kubernetes, Jenkins), preparing them to develop and maintain high-performing, scalable, and secure cloud applications and systems.

The Cloud Technology & DevOps specialization focuses on:

- Cloud Computing: Enabling students to deploy, manage, and scale applications on cloud platforms.
- DevOps Practices: Fostering collaboration between development and operations teams to automate workflows and improve the software development lifecycle (SDLC).
- Automation & Infrastructure as Code: Teaching students to use tools and scripts for automating cloud infrastructure management.
- Continuous Integration & Continuous Deployment (CI/CD): Ensuring streamlined and automated software delivery pipelines.
- With an emphasis on industry-relevant tools and technologies, this specialization empowers students to work with leading-edge cloud platforms and adopt efficient DevOps practices to deliver high-quality software solutions rapidly and efficiently. Graduates of this program are well-prepared for careers in cloud engineering, DevOps operations, cloud architecture, and infrastructure automation across various industries.

Thrust Areas:

- Cloud Computing Architecture
- Cloud Security & Compliance
- DevOps Practices & Culture
- Automation & Infrastructure as Code (IaC)
- Continuous Integration and Continuous Deployment (CI/CD)
- Containerization & Orchestration
- Cloud-Native Application Development
- Cloud-Based Data Storage & Databases
- DevOpsAutomation Tools

These thrust areas provide a comprehensive foundation in cloud technology and DevOps, preparing students to work on industry-leading platforms and technologies while contributing to the development of scalable, efficient, and secure cloud-based systems.

Academic Framework:

- Introduction to Cloud Computing and DevOps
- Programming, Data Structures, and Algorithms
- Cloud Platforms: AWS, Azure, Google Cloud
- Infrastructure as Code (IaC): Terraform, CloudFormation
- DevOps Methodologies and Agile Development
- CI/CD Pipelines and Automation
- Microservices Architecture and Cloud-Native Application
 Development
- Containerization and Docker, Kubernetes
- Serverless Computing and Cloud Security
- Practical experience with cloud platforms, DevOps tools, and automation

- Lab sessions focused on building scalable cloud environments and deployment pipelines
- Real-world projects involving cloud infrastructure management, automation, and DevOps
- Collaborations with industry partners for internships and industry-sponsored projects
- Cloud platform certifications (e.g., AWS Certified Solutions Architect, Azure Administrator)
- DevOps and Automation tool workshops
- Opportunities to work on cloud security research, performance optimization, and scalable solutions
- Cutting-Edge Laboratories & Facilities:

Cloud Computing Lab

- DevOps & Automation Lab
- Containerization & Orchestration Lab
- Infrastructure as Code (IaC) Lab
- Cloud Security Lab
- Cloud-Native Application Development Lab
- Virtualized Environment Lab
- Performance Monitoring & Optimization Lab
- · Collaboration with Industry Partners

These state-of-the-art labs and facilities enable students to gain practical exposure to the latest cloud technologies and DevOps practices, ensuring they are industry-ready for roles in cloud infrastructure management and automation.

Professional Certificate Courses:

- AWS Certified Developer Associate
- Microsoft Azure Administrator
- Certified DevOps Professional

Career Opportunities:

- Site Reliability Engineer
- Cloud Solutions Architect
- Cloud Engineer (AWS, Azure, Google Cloud)
- DevOps Engineer (CI/CD, Docker, Kubernetes)
- Site Reliability Engineer (System Performance, Automation)



Data Analytics

This course is designed to provide students with the expertise needed to harness the power of data in making informed decisions and driving business growth. As data becomes an invaluable resource in today's digital world, this program ensures that graduates are equipped to tackle the challenges of analyzing and interpreting large volumes of data from diverse sources. This specialization combines the core principles of computer science with in-depth training in data analytics, covering critical aspects such as data mining, statistical analysis, machine learning, big data technologies, and data visualization. Students will gain hands-on experience with industry-standard tools and technologies such as Python, R, SQL, Tableau, Power BI, and Hadoop. The curriculum is designed to help students develop strong analytical, problem-solving, and programming skills, enabling them to extract actionable insights from complex datasets. Additionally, the program focuses on applying data analytics techniques across various sectors, including business intelligence, healthcare, finance, and marketing, ensuring that students are well-prepared for real-world challenges. With a project-based learning approach and access to state-of-the-art laboratories, students will have ample opportunities to work on industry-driven projects, collaborate with leading organizations, and gain valuable exposure to data analytics and predictive modeling.

Thrust Areas:

- Data Mining & Knowledge Discovery
- Statistical Analysis & Inference
- Big Data Technologies
- Machine Learning & Predictive Analytics
- · Data Visualization & Reporting
- · Business Intelligence & Data-Driven Decision Making
- Data Cleaning & Preprocessing
- Time Series Analysis & Forecasting
- Natural Language Processing (NLP)
- Cloud Computing for Data Analytics

These thrust areas focus on developing a deep understanding of the entire data lifecycle from collection and cleaning to analysis and decision-making preparing students for high-impact roles in the growing field of data analytics.

Academic Framework:

- Mathematics for Data Science:
- Introduction to Data Analytics:
- Programming for Data Analytics:
- Data Mining & Knowledge Discovery
- Big Data Technologies
- Machine Learning
- Data Preprocessing & Cleaning
- Statistical Methods for Data Analysis
- Data Visualization
- Predictive Analytics & Forecasting
- Natural Language Processing (NLP)
- Business Intelligence & Decision Making
- Cloud Computing for Data Analytics
- Advanced Machine Learning
- Data Ethics & Privacy
- · IoT and Real-Time Data Analytics
- Advanced Data Visualization

Cutting-Edge Laboratories & Facilities:

- Big Data Analytics Lab
- Data Science & Machine Learning Lab
- Data Visualization & Business Intelligence Lab
- Statistical Analysis & Predictive Modeling Lab
- Cloud Computing & Analytics Lab
- Data Preprocessing & Cleaning Lab
- IoT & Real-Time Data Analytics Lab
- Natural Language Processing (NLP) Lab
- Collaboration with Industry & Research Labs
- Bottom of Form

Career Opportunities:

- Data Analyst
- Business Intelligence Consultant
- Data Engineer
- Analytics Consultant
- Risk Analyst
- Machine Learning Engineer





Cyber Security

In an era where cyber threats are escalating, organizations worldwide demand skilled professionals to safeguard digital assets. The B.Tech. in Computer Science & Engineering with Specialization in Cyber Security at Poornima University is designed to nurture the next generation of cyber security experts.

This cutting-edge program integrates fundamental computer science education with specialized training in ethical hacking, cryptography, digital forensics, network security, and cyber threat intelligence. Our industry-aligned curriculum, state-of-theart labs, and hands-on projects ensure that students gain real-world expertise to combat cyber challenges effectively.

With expert faculty, industry partnerships, and opportunities for global certifications, this program empowers students for careers as Cyber Security Analysts, Ethical Hackers, Security Consultants, and more.

Thrust Areas

- Ethical Hacking & Penetration Testing
- Network & Cloud Security
- Cryptography & Digital Forensics
- AI & Machine Learning in Cyber Security
- Cyber Law & Compliance

With a practical, hands-on approach and exposure to industry-driven tools and technologies, students gain the expertise required to thrive in the cyber security domain.

Academic Framework

- · Foundation Courses: Strong grounding in computer science fundamentals, programming, and mathematics
- · Core Cyber Security Subjects: Network security, cryptography, ethical hacking, malware analysis, etc.
- Industry Certifications: Training aligned with industry certifications of EC Council
- · Hands-on Learning: Practical exposure through cyber labs, real-world projects, and live simulations
- Industry Collaborations: Internships, guest lectures, and hackathons with leading IT security firms
- · Capstone Projects & Research: Problem-solving and innovation in cyber security domains

Career Opportunity:

- Cyber Security Analyst
- Ethical Hacker
- Penetration Tester
- Security Consultant
- Digital Forensics Analyst
- Network Security Engineer
- Incident Response Specialist
- ٠ **Cloud Security Engineer**
- Cyber Security Auditor
- Cutting-Edge Laboratories & Facilities:
- Cyber Security & Ethical Hacking Lab
- Digital Forensics & Malware Analysis Lab
- Network Security & Cloud Security Lab
- Cryptography Lab
- · IoT & AI in Cyber Security Lab









Powered by

Artificial Intelligence & Data Science

In the era of digital transformation, Artificial Intelligence & Data Science is revolutionizing industries by enabling intelligent automation, predictive analytics, and data-driven decision-making. The B.Tech. in Computer Science & Engineering with Specialization in AI & DS at Poornima University is

designed to equip students with cutting-edge skills in machine learning, deep learning, big data analytics, and Al-driven automation.

This program integrates core computer science concepts with advanced AI techniques, enabling students to develop intelligent systems, process massive datasets, and create innovative AI applications. Through hands-on learning in AI labs, industry collaborations, and real-world projects, students gain practical experience in computer vision, natural language processing, neural networks, and data engineering.

With a curriculum aligned with industry standards and global certifications, this program prepares students for high-demand careers in AI research, data analytics, business intelligence, and AI-powered software development. Join Poornima University and be a part of the AI revolution shaping the future!

Thrust Areas

The B.Tech. CSE with Specialization in Artificial Intelligence & Data Science (AI & DS) focuses on emerging technologies that drive intelligent decision-making and automation. The program emphasizes:

- Machine Learning & Deep Learning
- **Big Data Analytics**
- Natural Language Processing
- Computer Vision & Image Processing
- AI-Driven Automation

Academic Framework

- Core Computer Science Subjects
- AI & Machine Learning Fundamentals
- Advanced Data Science & Analytics
- Deep Learning & Reinforcement Learning
- Big Data Technologies
- Industry Certifications
- **Capstone Projects & Internships**

Career Opportunities

- Al Engineer
- Data Scientist
- Machine Learning Engineer
- **Big Data Engineer**
- **Business Intelligence Analyst**
- **Computer Vision Engineer**
- **NLP Engineer**
- Al Researcher

Cutting-Edge Laboratories & Facilities AI & Machine Learning Lab

- Data Science & Big Data Analytics Lab
- Computer Vision & Image Processing Lab
- Natural Language Processing (NLP) Lab
- Cloud Computing & AI Deployment Lab
- AI Research & Innovation Hub







Microsoft

Artificial Intelligence & Machine Learning

Poornima University, in partnership with SAS India Pvt. Ltd., a global leader in Al-driven analytics and machine learning solutions, offers a unique B.Tech. in Computer Science & Engineering with Specialization in Artificial Intelligence & Machine Learning (AI & ML). This program is designed to provide students with industry-relevant skills, hands-on learning, and direct mentorship from SAS industry experts.

A key highlight of this program is that all theory and lab sessions are conducted by SAS industry professionals, ensuring that students gain practical insights, real-world problem-solving experience, and exposure to the latest AI & ML advancements. Additionally, students receive exclusive access to SAS-provided online learning resources, allowing them to stay updated with cutting-edge AI tools, research, and industry case studies.

This program seamlessly integrates core computer science principles with advanced AI & ML technologies, preparing students for careers in AI research, data analytics, intelligent automation, and AI-powered software development. Direct training and mentorship from SAS industry professionals, students gain a competitive edge in real-world AI applications and business intelligence solutions.

Highlights:

- All Theory & Lab Sessions Led by SAS Industry Experts
- Exclusive SAS Online Learning Resources
- Industry-Aligned Curriculum
- Global Certifications & Internship Opportunities
- Live Industry Projects & Hackathons
- Expert Mentorship & Placement Support

With SAS India's exclusive collaboration, Poornima University's AI & ML program ensures that students gain the most advanced, industry-relevant knowledge, positioning them at the forefront of AI innovation and technology leadership.

Four Prestigious Global Certifications from SAS:

- 1. SAS Certified Professional: AI & Machine Learning
- 2. SAS Certified Specialist: Machine Learning

3. SAS Certified Natural Language & Computer Vision Specialist

4. SAS Certified Specialist: Forecasting & Optimization

Cutting-Edge Laboratory Facilities

- AI & Machine Learning Lab (Powered by SAS)
- Big Data & SAS Analytics Lab
- Natural Language Processing NLP

Cloud AI & AI Deployment Lab

With all lab sessions conducted by SAS industry professionals, students gain in-depth technical expertise, exposure to AI-powered business solutions, and real-world project experience.

Career Opportunity:

The AI & ML industry is one of the fastest-growing sectors globally, with applications across healthcare, finance, cyber security, robotics, and intelligent automation. Graduates from this program at Poornima University, trained directly by SAS India Pvt. Ltd., gain a competitive edge in securing high-paying, in-demand job roles in top tech companies, research organizations, and startups.

High-Demand Job Roles:

- Al Engineer
- Machine Learning Engineer
- Data Scientist
- Business Intelligence
- Computer Vision Engineer
- Natural Language Processing
- Cloud AI Engineer
- Al Research Scientist

SAS Global Certifications



Powered by



Full Stack Development & Mobile Applications

This course is designed to equip students with the essential skills to develop both front-end and back-end systems, as well as mobile applications. In an increasingly digital world, full-stack developers and mobile app developers are in high demand, making this program a gateway to rewarding career opportunities in the tech industry.

This program offers a comprehensive curriculum that integrates core computer science principles with the latest technologies in full-stack web development and mobile application design. Students will gain hands-on experience in designing, developing, and deploying websites and applications, while learning to work with multiple technologies across the software development life cycle.

Key areas of focus include front-end development using modern frameworks like React and Angular, back-end development using Node.js, Express, and Databases like MongoDB and MySQL, as well as mobile app development using Flutter, React Native, and Android/iOS native technologies. The program also covers essential tools like Git, Docker, and CI/CD pipelines for efficient collaboration and software deployment.

With strong industry connections, state-of-the-art labs, and expert faculty, the Full Stack Development & Mobile Applications specialization at Poornima University is ideal for students aspiring to become proficient software developers, app developers, and tech innovators in today's fast-evolving digital landscape.

Thrust Areas:

- Front-End Development
- Back-End Development
- Mobile Application Development
- Version Control & Collaboration
- Cloud Integration & Deployment
- User Experience (UX) & User Interface (UI) Design
- Security Best Practices
- Agile Development Methodology
- · Project Management & Soft Skills

Academic Framework:

- Foundation in Computer Science & Programming
- Core Computer Science and Web Development
- Full Stack Development & Mobile Application Basics
- Advanced Topics, Specialization & Industry Preparation
- Elective Courses: Advanced topics such as Progressive Web Apps (PWA), Microservices Architecture, and IoT Integration in Full Stack Development

Cutting-Edge Laboratories & Facilities:

- Full Stack Development Lab
- Mobile Application Development Lab
- Database & Cloud Computing Lab
- Version Control & Collaboration Lab
- UI/UX Design Lab
- Security & Testing Lab
- IoT and Smart Devices Lab
- Professional Certificate Courses:
- Microsoft Certified: Azure Developer Associate
- Google Associate Android Developer (AAD)
- Certified Full Stack Developer (Udacity)
- ٠
- **Career Opportunities:**
- Full-Stack Developer
- UI/UX Developer
- Web Application Developer
- Technical Consultant



Industry Partners

| Sas | EC-Council | स्विम नमसे
साम्प्रेम नमसे
Winistry of MSME, Govt. of India |
|---|--------------------------------|--|
| BM Infotrade
<i>Keep IT Simple</i> | Cyber Talos | istart |
| STRIVE
MINDZ | INGENUITY
GAMING | Saaskart
Software Buying Platform |
| extern
Lobs
Empowering Businesses | | Ensuring Your Success, Always. |
| DR CBS Cyber Security Services LLP
(TRT- is Impacted Information Security Auditing Organization) | Ceveloper Student Clubs | |
| We seek an automated and fully employed world! | LINUXWORLD | A3logics
IT Consulting & Development Service |
| » maiora | Atwo Cloud | NETPARAM |
| grras | FOSTERING ENTREPRENEURSHIP | SEVENX |

FACULTY OF ENGINEERING & TECHNOLOGY

Faculty of Engineering and Technology (FET) provide an intellectually stimulating and practically engaging environment, empowering students with cutting-edge technical expertise, hands-on experience, and a problem-solving mindset. FET offers diverse programs across key engineering disciplines, including Civil Engineering, which focuses on structural design,

sustainable construction, and smart infrastructure; Mechanical Engineering, integrating automation, robotics, additive manufacturing (3D printing), and thermal engineering; Electrical & amp; Computer and Electronics Engineering, emphasizing power systems, embedded systems, renewable energy, and IoT applications covering Artificial Intelligence, Machine Learning, Cybersecurity, and Blockchain. Our curriculum aligns with NEP 2020, ensuring a flexible, multidisciplinary, and experiential approach, incorporating project-based learning, industrial training, and interdisciplinary exposure. With research and innovation at its core, FET encourages students to explore emerging technologies such as drones, UAVs for surveying and security, IoT for smart systems and industrial automation, robotics for Al-driven automation, and 3D printing for rapid prototyping. Entrepreneurship is fostered through startup incubation, patent-driven projects, and funded research initiatives, supported by global collaborations and industry partnerships. Our students gain hands-on experience in cutting-edge laboratories and research centers focusing on AI, energy solutions, sustainable materials, and intelligent transportation. By integrating innovation, ethics, and industry exposure, we prepare graduates to lead transformative advancements in engineering, whether through technological breakthroughs, sustainable solutions, or entrepreneurial ventures. We don't just educate; we inspire students to become future-ready engineers, capable of reshaping the world with ingenuity and expertise.

Faculty at Glance

- **Recognition & Ranking:** Recognized as the 7th Best Engineering College in North India by Chronicle India; Secured top rankings list published by Times of India and India Today among the best engineering colleges.
- Innovative Learning & Training Approach: The curriculum follows NEP-2020 guidelines and is implemented with an Outcome- Based Education (OBE) framework.
- Extensive Educational Resources: Over 10,000 books and 1,000+ journals from international and national sources, supported by a cutting-edge e-library designed for advanced research and study
- Industry-Oriented Curriculum: MoU with renowned core sector companies such as Genus Power Infrastructure Ltd, Secure Meters Pvt Ltd, FLEECA India Pvt Ltd, Antique Buildtech Pvt Ltd, Mohit Polytech, HSV Technologies for curriculum designing, industry exposure, internship, and placement of students.
- **MoU with Indian Army:** Prestigious collaboration with the Military College of Electronics and Mechanical Engineering (MCEME) for research.
- Collaborations with Technical Societies: Regular technical programs organized in collaboration with ASHRAE, Microsoft, NFE, IEEE, ISLE, ISHRAE, ISTE, ISLE, CIL, NASSCOM etc.
- **Global Exposure:** Opportunity provided to students for exchange programme, Global internship and International Certification.
- Stipend based Industry Internships: Six month stipend-based internship model provides industry exposure and real-world problem-solving experience.
- Excellent Placement Track Record: Remarkable placement record with top-tier recruiters and global MNCs like Tata motors, TCS, Infosys, ASAHI Glass, Volvo, Torrent Gas, Tata bluescope, Amazon, Adani Power, Polycab, Genus Power Infrastructure Ltd, Hindustan Construction Company, Welspun, Secure Meters etc.
- Student Chapters: ASHRAE Promotes HVAC & amp; refrigeration engineering knowledge; IGBC Focuses on green building concepts and sustainability in construction; IEEE Promotes technological innovation and research opportunities
- Student Club's: To foster hands-on learning, innovation and industry collaboration various clubs are functioning in the emerging area of drones, robotics, automation, civil engineering, and sustainable infrastructure development.

- Hands on Practices on Future-Ready Technologies: Project Based Learning on emerging domains like IoT, Aerospace, 3D Printing, Robotics, BIM, PLC, PHP, Embedded Systems, JAVA, IBM DB2, Oracle, CAD/CAM, MIDAS, STAAD Pro etc.
- Real World Exposure: Students participate in projects, hackathons, competitions, and leadership training to enhance their practical and managerial skills.
- **Research Grant:** Received a research grant of ₹ One Crore from DST, GOI in collaboration with BHU Varanasi and BIT Mesra.
- **Centre of Excellence:** Centre of Excellence in Water and Clean Air is dedicated to addressing environmental challenges through research and innovation; Centre of Excellence in Solar Technology promotes research and development in renewable energy, with a focus on solar power innovations
- State-of-the-Art Laboratories: Labs are equipped with advanced technology and modern infrastructure which includes equipment related to Drone, IoT, Robotics, Material Testing, 3D Printing, Electric Vehicle, Solar Technology etc.

About Bachelor of Technology

- The Bachelor of Technology program at Poornima University is meticulously crafted to blend emerging technologies with industry advancements, ensuring graduates remain at the forefront of innovation and engineering excellence. The curriculum seamlessly integrates core engineering principles—mechanics, kinematics, thermodynamics, electrical machines, power systems, structural analysis, material science, and computer-aided design—with cutting-edge technologies such as Industry 4.0, robotics and automation, IoT, 5G and advanced communication networks, VLSI design, embedded systems, AI-driven product lifecycle management, cyber-physical systems, digital twins, and sustainable engineering.
- With a strong commitment to bridging the gap between academia and industry, the program continuously evolves to align with real-world applications. It incorporates industrial visits, hands-on training, internships, live projects, expert talks, industry conclaves, technical seminars, and research-driven conferences to provide students with a holistic learning experience.

EVENTS & ACTIVITIES

- Global Conclave on Landfill Management and Sustainability was conducted by the Faculty of Engineering & Technology on March 13, 2024, at Poornima University.
- Short-Term Course on Outcome-Based Education ; Accreditation was organized by the
- Faculty of Engineering & Technology (FET) from July 2-7, 2024, at Poornima University.
- Visit to Bharat Solar Component Expo 2024, hosted by the Rajasthan Solar Association, was held on July 8, 2024, at RIC, Jaipur.
- Workshop on Aeromodelling and Drones, conducted by the Department of Mechanical Engineering, was held from August 5-7, 2024, at Poornima University.
- Workshop on Robotics and Automation, organized by the Department of Electrical and Electronics Engineering (EEE), was conducted on August 10, 2024, at Poornima University.
- Training Session on IEEE Xplore Digital Library, conducted by the Department of EEE and NDLI Club Poornima University, was organized on August 10, 2024, at Poornima University.
- Workshop on Computational Fluid Dynamics, organized by the Department of Mechanical Engineering, was conducted from August 12-14, 2024, at Poornima University.

- Students participated and presented projects at Project Expo 2024, organized at JECC, which took place on September 13, 2024.
- Visit to Renewable Energy India Expo 2024 was organized on October 3, 2024, at India Expo Centre, Greater Noida.
- Students participated and presented projects at Abhivyakti Project Expo 2024,
- organized by the HSS Foundation from September 26-30, 2024, at Dashera Maidan, Adarsh Nagar, Jaipur.
- International Conference on Engineering and Technological Innovation for Sustainable Development was organized by the Faculty of Engineering & amp; Technology at Poornima University from April 25-27, 2024.
- FET, Poornima University participated in Industry-Academia Connect 2024, jointly organized by Dharohar and Secure Meters Limited, which took place on October 23-24, 2024, at Great Sustainable Place @Third Space, Udaipur.
- Industrial Visit to Hero MotoCorp, organized by the Department of Mechanical Engineering, is planned for January 18, 2025, at Neemrana.
- Industrial Visit to Bharat Mobility Auto Expo, conducted by FET, is scheduled for January 22, 2025, at Bharat Mandapam, Delhi.

| Reverse Engineering with CAD/CAE | CAD for Electrical Engineering | Real-Life Applications of EEE |
|--|---|--|
| AutoCAD 2D & 3D, CATIA, 3D
Printing, and Mechatronics | Augmented Reality (AR) &
Virtual Reality (VR) for
Engineering | Energy Auditing Techniques |
| Industrial Automation &
Process Control | SPSS Software for Data
Analysis | Solar Technologies & Photovoltaic System Design |
| IoT & Smart Devices | Electric Vehicles & Battery
Management Systems | Smart Grids & Arduino-Based
Systems |
| Green Building & Energy
Efficiency | Embedded Systems & Robotics | BIM & Structural Analysis |
| MIDAS for Structural
Engineering & FEA | ANSYS for CFD & Structural Simulation | MATLAB for Engineering
Computation & Simulation |
| Python for Engineering
Applications & Data Science | PLC & SCADA for Industrial
Automation | AI & ML for Engineers |
| VLSI Design & Embedded
Circuit Development | Cybersecurity & Ethical Hacking
for Engineers | Blockchain & Cryptography in
Engineering Applications |

CERTIFICATION COURSES OFFERED

ACHIEVEMENTS

1. International Conference Grant: The Faculty of Engineering Technology (FET) received a prestigious ₹1.9 lakh grant from the Science and Engineering Researc hBoard (SERB) to host the International Conference on Emerging Technologies for Innovation and Sustainable Development (ETISD 2024), reinforcing its commitment to academic excellence and global research collaboration.

2. **Major Research Grant:** FET secured an impressive ₹41 lakh grant for Seed Money Projects, supporting groundbreaking research and encouraging both faculty and students to pursue high-impact innovations in emerging engineering domains.

3. Research Grants and Collaborations: Dr. Divya Prakash (Professor, Civil Engineering) secured a ₹1 crore research grant from DST, Government of India, in collaboration with BHU, Varanasi, and BIT, Mesra, and also partnered with NASA for the AERONET program in India.

Dr. Bholu Kumar and Dr. Devesh Kumar (Mechanical Engineering) received a ₹10 lakh seed money grant for their research projects.

Dr. Ashish Raj (Electrical & Electronics Engineering) secured a ₹11.5 lakh seed money grant for his research work.

4. Industry Collaborations & MOUs: Strengthening industry-academia partnerships, FET has established Memorandums of Understanding (MOUs) with leading companies such as:

- Fleeca India Pvt. Ltd.
- Genus Power Infrastructure Ltd.
- Secure Meters Pvt. Ltd.
- HSV Technologies
- Antique Builders Pvt. Ltd.

These collaborations provide students with internships, hands-on industrial exposure, and enhanced career opportunities.

5. Award-Winning Innovation: The Smart Bottle Project, developed by FET students, was honored as the Best Project by Dainik Bhaskar, showcasing the university's emphasis on cutting-edge innovation and real-world problem-solving.

6. Management Development Program (MDP): FET conducted a specialized Management Development Program (MDP) for Sigma Electricals, fostering corporate engagement, skill enhancement, and knowledge exchange between academia and industry professionals.

7. NPTEL Certifications: A total of 156 students and faculty members successfully earned NPTEL certifications, reinforcing Poornima University's commitment to continuous learning and professional development through premier online education platforms.

8. Library Resources: The FET Library houses a vast collection of 10,500+ books, providing students with extensive academic resources for research, innovation, and technical learning.

9. International Engagements: Dr. Divya Prakash attended the AERONET Cimel Sunphotometer Training Course in Taiwan (November 2024). Dr. Ankush Kumar Jain (Civil Engineering) participated in the Semester Exchange Program at TARUMT, Malaysia, delivering sessions on Green Building and Sustainable Practices. o Dr. Saurabh (Civil Engineering) spent 11 months at Hokkaido University, Japan, under the SAKURA Science Exchange Program, contributing to international research collaborations.

10. Awards and Recognitions: Dr. Ankush Kumar Jain was honored with the Presidential Choice Award for Innovation and Technology by ASHRAE. He was also recognized as an IGBC Accredited Professional for his contributions to sustainable construction practices.

Professional Certification Courses

To thrive in an era of rapid technological advancements, engineering graduates must continually expand their knowledge and develop expertise in multidisciplinary domains. At Poornima University, we offer specialized Professional Certification Courses designed to enhance technical proficiency and industry readiness. These courses focus on emerging trends and cutting-edge technologies, equipping students with practical skills for real-world applications.



Talent Enrichment Program

Technical Enrichment Program (TEP) is strategically designed to align with the evolving needs of students as they progress through their academic journey. It focuses on the holistic development of learners, ensuring they acquire both technical expertise and extracurricular competencies necessary for professional and personal growth.

The TEP comprises a diverse range of technical and extracurricular activities aimed at skill enhancement, industry exposure, and intellectual engagement:

1. Guest Lectures

Students benefit from insightful sessions conducted by industry experts, researchers, and technologists from renowned organizations. These lectures provide real-world perspectives on emerging technologies, innovations, and industry trends.

2. Non-Syllabus Projects

TEP encourages students to work on innovative projects beyond their syllabus, offering hands- on experience from conceptualization to execution. These projects enhance problem-solving abilities, technical skills, and researchoriented thinking.

3. NPTEL Certification Courses

To supplement academic learning, students enroll in elite online certification courses offered by the National Programme on Technology Enhanced Learning (NPTEL). Some of the key

Courses Include:

-Plastic Waste Management

-Waste to Energy Conversion

-Cloud Computing and Distributed Systems

4. Industrial Visits

Right from the first year, students are exposed to real-world industrial processes, manufacturing techniques, and engineering applications through industry visits. This firsthand experience bridges the gap between academic learning and practical implementation.

5. Technical Clubs

Students can join various technical clubs to work on domainspecific projects, participate in competitions, and collaborate on research. Some of the active clubs include: Drone Club (Drone Design and Development) Robotics Club (Automation, IoT, AI-driven Robotics)

120 रिसर्च पेपर्स प्रस्तुत किए



वेषद्रक. अयपुरा पूर्णिमा यूनिवासेंटी की ओर से 'इमर्जिंग ट्रेंड्स इन इंजीनियरिंग, साइंसेज एंड टेक्नोलॉजी-2023' विषय पर दो दिवसीय इंटरनेशनल कॉन्प्रेंस का आयोजन किया गया। इस दौरान 18 राज्यों के रिसर्च स्कॉलर्स की ओर से 120 रिसर्च पैपर्स प्रस्तुत किए गए। डिजायर एनजॉ के फाउंडर व एमडी गोरव कुमार गुप्ता मुख्य अतिथि रहे, जबकि डिजाइन टू ऑक्यूपेंसी सार्विसेज के एमडी आशु गुप्ता ने अध्यक्षता की। इससे पूर्व मेजवान पूर्णिमा यूनिवर्सिटी के प्रेसिडेंट डॉ. सुरेश चंद्र पाठे, डॉ. मनोज गुप्ता ने विचार रखे। इंजीनियरिंग डियार्टेंस के डीन व सिविल इंजीनियरिंग के एपओडी डॉ. अंकुश कुमार जेन ने स्वान्त किया प्रोग्राम में एमएनआईटी के असिस्टेंट प्रोफेसर कॉन्फ्रेंस के डॉ. पी. वी. रमना की-नोट स्पीकर रहे, जबकि अल्ट्राटेक आरएमसी प्रदाट के मैनेजर किशन जॉनिइ, खेतान पॉलिटेक्निक के लेक्यर राजेश सेनानिया व पूर्णिमा

आईजीबीसी स्टूडेंट चैप्टर शुरू



ब्यूरो/स्वज्योति, जयपुर। तल्डं ग्रीन बिल्डिंग वीक पर पूर्णिम वृतिवर्धिटी में अइंजीवीसी के स्टूडेंट फैटर को क्रुरुआत हुई। इस मौके पर फैटर अध्यक्ष आनंदमिक, सज्ञ-अध्यक्ष घॉर्डि मदान, काउंसलर यासीन खान, यूनिवर्सिटी के प्रो-प्रेसीडेंट डॉ. मनोज गुला और रजिस्ट्रार डॉ. चांदनी कुरालानी उपस्थित थे। इन्होंने नेट जोरी एनर्जी बिल्डिंग्स के योरे में विस्तार में जावकारी दी।





जरपुर, समापार जरात न्यूता धुनिक सुनिवसिटी की ओर से उम्मील ट्रेस्स वन इंग्लीनचरिंग, साइनिज यंड टेमनोलसिने-2023 विषय पर कर ये टिरार्ट्स प्रदेश्लोहरूल कडिजेंस का अपरित की प्रदा (उन्दर) विषय पर कर ये रिरार्ट्स प्रदेशलेहरूल कडिजेंस का अपरित की प्रदा (उन्दर) विषय पर कर ये प्रवर्डटर व पपडी गौरव कुम्पर गुरुठ उद्ध्यान्तर सालांक के मुख्य अतिय से, जर्बाक टिलाइन 2 अबिप्रेस प्रतिसंत्र के प्रपत्नी आगु पुना ने इसकी अध्यक्षता को। रोजे ने वर्धान्तर देस में इंजीनिवर्शिय में सरदेनिका कंट्राइज रिराया 13 रोजे ने प्रतिम देस से इंजीनिवर्शिय में सरदेनिका कंट्राइज दिया। इस मौके पर इससे पूर्व में अज्येट राजे को अज्यावजात पर जेत दिया। इस मौके पर इससे पूर्व में जन्मेन पुराव व इंजीनिवर्श डिप्टार्ट्स के डोन व सिरीकार इंजीनिवर्शिय के प्रसान हिल्य।

ग्रीन सस्टेनेबिलिटी इन इंजीनियरिंग पर नेशनल कॉन्क्लेव आयोजित

ख्यूरो/नवाज्योति, जयपुर। इंग्लिक इंफ्रा प्रइवेट लिमिटेड के पूर्णिम यूनियसिंटों के फेक्स्टी ऑफ एमडी डॉ. विवेक अग्रवाल उद्याटन

इंगीनियरिंगएथं टेक्नेलॉग्री की अंतर में से महन्देविंगिठ इन इंगीनियरिंग विषय पर नेइतरस केल्लेक आयोजन किया पर्य, इसमें देशपर से अगए उंक्टर के क्लिपेली डारा सर्पटनेविंगिटरी और डीन पर्या की पई। वर्षा की बदाधा देने के खरे में समारें कर्या की पई।

इंडियन सेनविशिदंग कार्डसल, प्रौद्योगिको एवं संचार विधाये के आईएसएलई और असरे राजस्थान चोफ इंजॉनियर ऑमरे करकड़ तथा फैटर इसके सह आयोजक रहे। डिजाबर एपजों सॉल्यूसंप्र प्राइवेट



र मेजवान पुलिस वुंगवसिटी के फैकलटो औफ उंजीनवरि पूर्व टेकोलाजीक दोन ही अंकुश देन हार उद्धाद भाष्यक में यूनियसिटी के प्रेनडिंट ही, सुरोन दर पही, की प्रेनडिंट ही, सरोन मुख, उजिस्ट्रा ही, सरोज मुख्य, प्रेनेसडेंट ही, मरोज मुख्य, प्रेनेसडेंट ही, मरोज मुख्य, प्रोनेस्टे का सार्वत अपन्य सोगों ने वियार काल किए।

निमिटेट के मीओओ अंकिन

परोहित विजिल्ल अतिथि थे हाम मौके





VALUE ADDED COURSE

The Engineering graduates should be equipped to advance their knowledge while contributing professionally to a rapidly changing technology. To develop an ability for functioning on multi-disciplinary domains in Engineering, Professional Certification Courses are conducted in recent trends such as:

- Quality Assurance, Control & Inspection
- Reverse Engineering with CAD/CAE
- Towards Manufacturing Excellence
- Embedded Systems and Robotics
- Basics of Engineering Drawing
- Product Design & Development
- Solar Photovoltaic Technologies.
- CAD for Electrical Engineering
- Real Life application of EEE
- Auto CAD 2D and 3D, CATIA, 3D Printing, Mechatronics

- Lubrication Engineering
- Energy Auditing Techniques
- Maintenance of Automobile
- Industrial Automation
- SPSS Software
- Solar Technologies
- Internet of Things
- Electric Vehicle
- Smart Grids & Arduino
- Green Building and Energy Efficiency





FACULTY OF DESIGN & ARTS





"Design is intelligence made visible"—Alina Wheeler

The Faculty of Design and Arts (FDA) is a vibrant and dynamic academic hub dedicated to nurturing creativity, innovation, and critical thinking. Offering a diverse range of programmes—including Fashion & Textile Design, Interior & Product Design, Animation & Game Design, Visual Arts (Painting & Applied Arts), and Journalism & Mass Communication—the faculty brings together traditional practices and contemporary trends to prepare students for successful careers in the creative industries.

Our curriculum is designed to foster artistic expression and practical skills, blending theoretical knowledge with hands-on experience. Whether it's crafting compelling visual stories, designing functional and aesthetic spaces, or exploring the power of media & communication, and artificial intelligence (AI), students are encouraged to push boundaries and develop their unique creative voice. Guided by experienced faculty and supported by state-of-the-art facilities, the FDA empowers students to become innovative professionals, thought leaders, and changemakers in the global creative landscape.

FDA AT A GLANCE

- Ranked No.1 amongst Design Institutes in Rajasthan & 16th at All India level by Indian Institutional Ranking Framework (IIRF).
- Approved by the Institute of Indian Interior Designers (IIID) and Fashion Design Council of Rajasthan (FDCR).
- One of the few institutes in Rajasthan equipped to offer high-end technical programs such as B.Sc. in Game Design and AR-VR, featuring state-of-the-art infrastructure.
- Introducing Mass Communication & Journalism Program: In Partnership with First India Media Group, one of Rajasthan's leading news network as Training Partner, providing hands-on training, live newsroom exposure, and industry immersion.
- Fostered curriculum to international standards, enhanced through media and technology integration.
- Mentoring by industry experts, field experts and senior professionals across the globe.
- Well-qualified and experienced faculty bring both industrial experience and academic expertise.
- Versatile approach for enhanced theory and practical studios with hands-on practice for industry-ready creatives.
- The International Conference (ICETDA) promotes research, innovation, and global exposure in emerging trends across design and arts for academic and professional excellence.
- Industry and field exposure by tie ups, case studies, site visits, onsite workshops, market surveys.
- Skill enhancements trainings, workshops and online courses
- Talent enrichment programs such as visits and tours, portfolio development, Research & Consultancy.
- Students and faculty participate in national & international art camps to enhance knowledge, stay updated & build networks.
- Advanced and well-equipped labs such as computer lab, photography lab, graphic printing lab, textile dyeing & printing lab, garment construction lab, pattern making, exhibition hall, interior designing studio, fashion & textile design studio and visual art studio, game design lab.
- Industry and public approach directed through annual fashion show 'Poornima Trends', and international art camp & exhibition 'Sarjana'.
- Exposure to and opportunity for foreign internships for students.
- Offers Doctoral programs in accordance with UGC guidelines.
- Interdisciplinary projects & studies for design industry exposure.
- Regular industry interaction through industrial visits, workshops, seminars, guest lectures and conferences.
- Collaboration with global film & animation studios like Technicolor Animation Studios and Zee Studios for training & placement.
- Collaboration for visual art students exposure with Rajasthan Lalit Kala Academy, Jaipur, Govt. of Rajasthan, Pinkfest, ICAArt Gallery etc.
- MOU for academic collaboration with IIGJ-Indian Institute of Gems & Jewellery.
- Collaboration with Jaipur Art Summit, a global art association for organizing international level art camps & symposiums.

- Research collaboration with prestigious global institutions like Adelaide Central School of Art, Indian Institute of Craft & Design.
- Students' film projects are shortlisted & screened at national & international film festival like JIFF, RIFF, Noida International Film Festival 22, Chitra Bharti Film Festival 2022, and National Film Archive of India 2022.
- State of the Art infrastructure (latest & largest) in Rajasthan for Visual Arts & Animation & VFX specific studies.
- One of the few institutes in India to offer PhD program in Design & Animation and bachelor program in Game design & AR- VR.
- Practical-oriented learning with on-ground reporting, news anchoring, documentary production, podcasting, and digital storytelling

EVENTS AND ACTIVITIES

- 3D Printing Workshop.
- SARJANA International Level Art Camp.
- Nazar Photo Exhibition.
- Landscape Photography Competition.
- Educational Visit at TASI Animation Association.
- Webinar by Technicolor.
- Interactive Session with Oscar Winning Director-Producer Marc Baschet.
- Placement Drive & Seminar: Imprint Studio, Mumbai
- Participating in Pink Fest.
- Workshop on Silk Screen Printing.
- Workshop on Handloom Weaving.
- Industrial visit to Dainik Bhaskar "Print Planet".



ACHIEVEMENTS STUDENTS/FACULTY

- Awarded with Best Critics choice Award for Student Short Film Rajasthan International Film Festival (DIGITAL ESCAPE), RIFF 2024.
- Participation & Won first position award in prestigious contest/ fashion shows like MNIT, IIT Jodhpur, IIM Bangalore, LNMIT, etc.
- BVA (Applied Art) student Komal Soni awarded with Elite + Gold Topper of 1% in Consumer Behavior Course in India, NPTEL
- Animation student Ritika Mangal awarded with Elite + Silver Topper of 5% in India, NPTEL, Swayam NPTEL, IIT Kharagpur.
- Consistently crowned winners with back-to-back victories in the last two years at the Manipal University Fashion Show.
- Fashion and Textile students secured winner position in IIT Delhi Fashion Show competition.
- Animation short film selected in 9th Noida International Film Festival.
- Short film by Animation and VFX students selected for the 15th Jaipur International Film Festival.
- Interior Design student awarded 1st Runner-Up at "CLICK IT" Awards by Indian Institute of Architects.
- BVA Student Poorva Kanwar won First Runner up with cash prize in the State level Painting contest by Dainik Bhasker, Jaipur.

PLACEMENT

- Navya Jain student of BVAApplied Art placed in Imprint Studios, Mumbai on the profile of Key Frame Artist at a package of 6 LPA*.
- Tanishq Sharma, B.Sc. Animation & VFX student, placed as a 3D Journalist at Imprint Studios, Mumbai, with a 6 LPA* package.
- Alok Singh, B.Sc. Game Design AR-VR student, placed as Key Frame Artist at Imprint Studios, Mumbai, with a 6 LPA* package.
- Jitendra Yadav student of B.Sc. Animation & VFX placed in Digital Fry on the profile of Video Editor at a package of 5.5 LPA*.

"SARJANA" — INTERNATIONAL ART CAMP 2024





"POORNIMA TRENDS" — ANNUAL FASHION SHOW







Department Visit By Rajasthan Royal Team

Imprint Studio Mumbai Placement Drive



Student's Work Exhibited in Pink Fest 2025





International Conference On Emerging Trends in Design & Arts (ICETDA) 2024

Workshop on Silk Screen Printing





Official University Partner: Rajasthan Royals 67)

FACULTY OF SCIENCE & HUMANITIES



- The Faculty is committed to delivering quality education in traditional and emerging domains of Science and Humanities, aspiring to establish itself as a hub of academic excellence in teaching, research, and knowledge dissemination.
- The Faculty offers a cutting edge graduate and Postgraduate curriculum designed to prepare scholars to meet the global demand for a skilled workforce in academia, research, and industry. By cultivating a robust academic environment, it emphasizes the development of both foundational and advanced research capabilities in basic and applied sciences. This nurturing ecosystem supports students in acquiring critical skills and competencies, ensuring they contribute meaningfully to their fields.
- A distinctive feature of the FSH Faculty is its dedicated mentorship model, wherein each student is paired with a faculty mentor for personalized
 academic guidance. The faculty's commitment to fostering intellectual growth and professional development ensures that graduates are wellprepared to pursue academic careers, research initiatives, industry, and public service careers. Our doctorate programs in both science and
 humanities have been hugely popular among scholars because of their quality research policies and experienced faculty members.

MEMBERS ACADEMIC ADVISORY BOARD

Dr.Kanan Bala Sharma

Rtd. HOD Physics.

UOR. Jaipur

Prof. Sudhi Rajiv Vice Chancellor, HJU, Jaipur

Dr Shaila Mahan

President, ELTAI

Prof V.P. Saxena Ex Vice Chancellor, Jiwaji University, Gwalior

Prof. (Dr.) Deepa Gupta

Principal, LBS College & Dean, Pharmacy, RUHS, Jaipur Prof. (Dr.) Jayshree Jain Psychologist, SMS, Jaipur, Ext. member

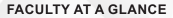
Dr Urmil Talwar

Retd Prof. RUSA

University of Rajasthan

Prof. Rajan Mahan Head NDTV-Rajasthan, HJU, Raj.

Prof. (Dr.) Swagata Payra Asso. Prof., BIT, Mesra, Rachi Ext. member



- Theoretical & Practical Aspects
- Extensive curriculum designed by Industry and Academic Experts
- · Dedicated and experienced faculty
- Curriculum equipped with current scenarios and technical knowhows
- · Rigorous learning process
- Participation in technical Seminars for technical exposure
- Professional Certificate Course for career-based learning
- Well-equipped labs for hands-on experience

HIGHLIGHTS

- Collaboration in research with the state's leading centers and industries.
- Extensive curriculum designed by industry and academic experts.
- State-of-the-art labs for Physics, Chemistry, Psychology, and Geography.
- Centre for Research, Instrumentation & and Development "CRID".
- Mandatory summer training for industry exposure at BITS Jaipur, IMD Jaipur, CIPET, SMS, and other institutions.
- Emphasis on application-oriented and outcome-based learning, with students pursuing higher studies at Central Universities and NITs, and with students managing start-ups.
- MOOCs and various online certification courses.
- Fostering an academic environment that integrates values, curiosity, and a passion for knowledge.
- Cutting-edge teaching and learning opportunities in an interdisciplinary environment.
- Dedicated faculty from both academia and research organizations who maintain high standards of academic excellence.
- Expert advisory sessions. Regular programs are conducted in association with IYNS, NIH, IMS, ITE, ISLE. IGBC, !Spell, MTTF etc.



- Excellent job opportunities in Byju's, Skolar, Collar search, Super Brte, Verzeo, Alkem, Nutriorg, CEG, Ashoka Oil Industries, Wipro, Lido learning, Activant Solutions, Media houses, Publishing houses. Overseas education groups etc. Students placed in reputed companies such as Jaro Education, Tele performance, SAG Infotech, Girnar Care Pvt. Ltd, Sarika Garments, Krishnam Fabrics, Hero, Kritika Fashions, Nature Miles, Cognus Technology, Feathers-The Preschool, B B Elecrticals, Kawa & Associates, Mumbai etc.
- Access to journals and research papers through DELNET, IEEE, J-Gate, SCOPUS etc.
- Partnered with ELTAI for curriculum development of programs and extended lectures, enhancing the academic content and providing students with industry-relevant knowledge.
- MTTF (MathTech Thinking Foundation) partnership that involves joint events and research workshops, fostering collaboration for comprehensive education in mathematics and technology.
- Language Proficiency Development Cell (LPDC), collaboration with Colorado Global School, USA for a special communication skills workshop, offering students a unique opportunity to develop crucial communication skills essential for professional success.
- Student mobility programs, including AIESEC volunteer programs abroad and exchange programs with international partner universities such as TAR UMT Malaysia, and EIE Malta to broaden students' perspectives and enrich their educational experience.

EVENTS AND ACTIVITIES

- International Day Celebrations
- **Orientation Program**
- World Science Day
- Teachers' Day
- International Education Day
- International Women's Day
- Basant Panchami Celebration
- **AIESEC Students Activity**
- World Water Day
- Lakshya Annual Sports & Cultural Fest
- International Youth Day
- · World environment Day
- International Yoga Day

EDUCATIONAL & INDUSTRIAL VISIT

Students are encouraged to visit industrial units and are regularly taken for educational visits in Jaipur & Rajasthan

- Science Park, Jaipur
- · Birla Planetarium, Jaipur
- Solar Power Plant
- Ujjwal Electrical Pvt. Ltd.
- Sewage Treatment Plant, Sanganer
- SMS Hospital Psychiatric Centre
- Indian Meteorological Department
- Gram Panchayat Vidhani
- Kulish Van
- JKK

VALUE ADDED PROGRAM

- Electric & Hybrid Vehicles •
- Fundamentals of Automobiles •
- Solar & Renewable Energy
- CRT
- **Physical Education** •
- Photography & Film Making
- Zumba & Yoga Classes
- Dance, Drama & Theatre •
- Bakery & Cooking ٠
- Sketching & Drawing •
- **French Language**

Constitution Park Raj Bhawan

- Jaipur Literature Festival
- Visit to National Laboratories
- · Academic Alliances such as Wipro, Infosys, and Tech Mahindra
- Geological Survey of India
- · Akshay Patra, Jaipur
- Prakritik Chikitsalaya, Jaipur
- National Institute of Ayurveda
- · DST Sponsored zero waste project at Andhi village.

PIONEERING TEACHING PEDAGOGY

- Special Lectures
- Flipped Class Rooms
- Hands-on Session
- PowerPoint Presentation
- Industry Expert Talks
- Workshops
- **Group Projects** •
- Seminars
- Conferences

- **INTEREST BASED CLUBS**
- Social Club
- Literary Club
- Sports Club
- Drone Club
- Dynamic Club
- OORNIM







FACULTY OF MANAGEMENT & COMMERCE



Faculty of Management & Commerce (FMC), Poornima University is a hub of academic excellence designed to prepare students for the dynamic and ever-evolving business world. The Faculty offers an innovative and interdisciplinary approach to learning, integrating theoretical knowledge with practical applications. With state-of-the-art facilities, a diverse curriculum, and a dedicated faculty comprising both academicians and industry professionals, it equips students with the tools and confidence to excel in global marketplaces.

The Faculty focuses on fostering a holistic development of students by combining academic rigor with experiential learning through internships, live projects, and case studies. The academic programs emphasize critical thinking, problem-solving, and leadership skills, ensuring graduates are industry-ready and globally competitive. Students benefit from regular interaction with industry leaders and exposure to cutting-edge trends in business and commerce, preparing them to adapt to the fast-paced, technology-driven business environment.

A student-centered learning environment is at the core of the Faculty's philosophy. Various co-curricular activities, workshops, and industry interface programs provide students with opportunities to build professional networks and gain hands-on experience. The Faculty of Management & Commerce also emphasizes ethical practices and social responsibility, nurturing graduates who are not just skilled professionals but also conscientious global citizens.

CLASS ROOM BASED TRAINING

Class Room Based Training is an important part of the programme. Conceptual and theoretical knowledge builds the foundation of the course whereas the assignments, periodic test, projects (major & minor), role play, simulation games, presentations are organized to provide the application knowledge to the students.

KEY HIGHLIGHTS

a. Ranking

- Faculty of Management & Commerce, Poornima University has been awarded a prestigious AAA+ rating by Careers360 as one of India's Best B-Schools 2025.
- Poornima University's B-School (FMC) has achieved notable rankings in the IIRF 3rd at the state level, 18th in the zonal ranking, and 44th in India among the Top 50 B-Schools under State Private Universities 2025.
- School of Management & Commerce, PU ranked 36 under India's Best B School North Zone Private by India Today MDRA Best B School 2024 ranking
- School of Management & Commerce, PU-India's ranked 4 under Best B School City wise Private by India Today MDRA Best B School 2024.
- Ranked one amongst top 11 Best B Schools EMERGING ALL INDIA (source The Week-Hansa Research, August, 2021 edition)

b. Certificate Programme in banking, finance and Insurance -Powered by Bajaj Finserv :

Poornima University, in collaboration with Bajaj Finserv, offers industry-aligned certificate courses designed to equip students with essential life skills, managerial capabilities, and enhanced employability. Courses offered include:

- Communication and Workplace Skills
 Managing Self Swaroon
- Managing Self Swaroop
 Banking
- BankingInsurance
- Accounting
- c. Specialized Programs in Sports Management and Science BBA Global Business
- Offering a globally-aligned curriculum and international learning experience
- Option to pursue the Second year & Third year at Southern Cross University, Australia, providing international academic exposure and cultural immersion
- · Access to SCU's digital learning platforms, including global research databases, e-libraries, and interactive academic tools
- · Curriculum mapped to international standards, equipping students with globally relevant business and management skills
- · Opportunities for international credit transfer and certifications, enhancing academic mobility and recognition
- Joint academic initiatives, such as faculty exchanges, global seminars, and collaborative research opportunities
- Global career readiness through exposure to international case studies, cross-cultural communication, and industry practices
- · Personal and professional development, supported by SCU's mentorship, resources, and student support services

BBA Sports Management

- · Industry-focused curriculum covering sports marketing, event management, sponsorship, and athlete management
- Strong partnerships with Rajasthan Royals and Bengaluru FC offering internships, live projects, and networking opportunities
- Develops business acumen and leadership skills for careers in the global sports industry

B.Sc. Exercise & Sports Science

- · In-depth curriculum including exercise physiology, sports nutrition, biomechanics, and sports psychology
- Hands-on learning through fieldwork, athlete assessments, and industry-linked projects with Rajasthan Royals and Bengaluru F
 Prepares students for roles in fitness coaching, strength & conditioning, and sports rehabilitation

d. USPs

- Opportunities for both national and international paid internships and placements with top-tier global and national companies such as
 Barclays, Nimai Trade, Dubai
- Frequent engagement with industry leaders through seminars, guest lectures, workshops, and interactive sessions.
- Core faculty with industry and academic background, adjunct faculty from industry Entrepreneurship cell to foster New business ideas Mentorship, Tutor-Tutee approach and counseling Study abroad & semester exchange programs with numerous international universities of Australia, USA & Europe.

ACADEMIC COLLABORATIONS

Bridging borders and minds, FMC's academic collaborations empower students with international exposure, cutting-edge insights, and opportunities to learn from the best across the globe.

- Southern Cross University (Australia)
- Warsaw Management University, Poland
- Potters International College, Ghana
- · University of City Island
- Istanbul Aydin University, Turkey
- Acibadem Mehmet Ali Aydinlar University, Turkey
- Fundacao De Ensine E Pesquisa Do Suld Minas
- Barcelona Global Experience, Spain

- Marmara University, Turkey
- Tokat Gaziosmanpasa University, Turkey
- · National University Of Architecture & Construction Of Armenia Nuaca
- Tashkent State Pedagogical University Named After Nizami
- Synergy University, Moscow
- James Cook University, Australia
- Deakin University, Australia
- **EVENTS AND ACTIVITIES** International Conference on Navigating Complexity: Harnessing Technology and Innovation for Sustainable Growth, held on March 18-19,2025
- Five-Day Faculty Development Programme on Innovative Approaches to Management Practices through Advanced Research Applications, held on February 22-26, 2025
- National HR Conclave on the theme Ignite 2025: Where Innovation Meets Aspiration, held on February 8, 2025
- Workshop on Nation Building with Youth Leadership, held on January 29, 2025
- Leadership Talk by Mr. Sudhanshu Pandhy, conducted on January 18, 2025
- Workshop on Financial Wisdom by Mr. Surya Kant Sharma, held on January 16, 2025
- Management Fest MBA & BBA, held on December 12, 2024 & January 9, 2025 respectively
- National Conference on Healthcare Access and Socio-Economic Implications of PMJAY, held on December 14–15, 2024
- Five-Day Workshop on Ramayana 2.0 held on 23 October 2024

TALENT ENRICHMENT PROGRAM (TEP)

FMC hosts a range of vibrant management clubs which are regularly conducting activities for boosting confidence leadership level of the students in the area of Marketing, Sales Distribution, Supply chain Management, Investment Banking, Retail Banking, Branding, Advertising, Grooming, Human Resources & Accounting. The students are engaged in various funs and learn activities as a part of curriculum through following management clubs:

- Art & Crafts Club
 - Communication and Anchoring Club
- Entrepreneurship Club
 International Relations Club Research Club
- Placement Club

- Cultural Club
 Environment Club
- Literary Club
 Marketing Club
- Social Club Sports Club

INDUSTRIAL TOUR

FMC takes pride in offering students first-hand exposure to leading industries, bridging the gap between academic learning and real-world business practices. These curated tours enhance practical understanding, sharpen analytical skills, and prepare students for dynamic corporate environments. The Industries & Institutions visited include:

- Barefoot Village Tilonia
- Bisleri Chomu
- Dainik Bhaskar
- Genus Power Pvt. Ltd.
- Honda Gurugram
- Jaipur Rugs KEC International Limited
- Leher Footwear
- Lumax
- Luxottica (RayBan) Bhiwadi
- Min Toy Pvt. Ltd.
- Nipra Packaging
- Parle G
- Reserve Bank of India Jaipur Sudhir Genset Branch, Bhamashah
- Salt Industry Sambhar Lake, Rajasthan
- · Silvassa Maharashtra
- - TechnoHub – Jaipur

INDUSTRIAL TRAINING

FMC emphasizes hands-on learning through industrial training, allowing students to work on live projects and tackle realworld business challenges. These industry engagements enrich their professional capabilities and enhance job readiness. Our students have been trained with leading companies across sectors, both in India and abroad. Organizations where industrial training was undertaken include:

- Nimai Capital Ltd, Dubai •
- Tata Motors Ltd.
- . Prologis Freight India Private Ltd.
- Siyaram Silk Mills, Ltd.
- **KEC** International .
- BYJU'S
- Signature International Foods India.
- Mozark
- Ampersand
- Alkem Laboratories Limited
- Garware Technical Fibres Ltd.
- iDream Tech.
- Learning Routes Private Ltd.
- TP Ajmer Distribution Ltd.

- Barclays, Dubai
- NTT Net Magic Itd.
- SBI Life
- Prism Johnson Ltd.
- Exide Industries Ltd.
- Aadhar Housing Finance Ltd.
- BSE Ltd.
- Uflex Ltd.
- Zydus Pharmaceuticals Ltd.
- Schindler India Pvt. Ltd.
- Greenply Industries Ltd.
- Uflex Industries Itd
- Schindler India Pvt. Ltd.
- Poly Medicure Ltd.

- Huhtamaki PPL Ltd.
- Caprihans India Ltd.
- Hyundai Motor India Ltd.
- **DB** Schenker
- Duferco Asia PTE Ltd.
- Mahindra Housing Finance Ltd
- JSW Steel Ltd.
- National Aluminium Company Ltd
- Mangalam Cement Ltd.
- Piramal Glass Pvt. Ltd.
- Jaipur Rugs Company Pvt. Ltd.
- Nilon's Enterprises Private Ltd.
- Hike Education
- ICICI Prudential Life Insurance Ltd

FACULTY FROM INDUSTRY

| Name | : | Mr. Abhrajit De | Name | : | CA Piyush Jain |
|-----------------|---|--|-----------------|---|---|
| Qualification | : | Bachelor of Engineering (BE), Certified | Qualifications | : | CA, LLB, Mcom (Buss. Admin.) |
| | | IS0-9001 Lead Assessor Work | Work Experience | : | 25 years in teaching in ICAI, various |
| Experience | : | 38+ Yrs. | | | universities pan India. |
| Domain | ÷ | Internet of Things (IOT) | Domain | : | Finance and Management. |
| Name | : | FCA Arun Jain | Name | : | Dr. Sunil Kakkar |
| Qualification | : | M.Com, CA | Qualifications | : | Ph.D., NET (Management), MBA, |
| Work Experience | : | 35+ years | | | M.Com., MCP, MCDBA. |
| Domain | : | Accounts, Finance, Equity n Mutual | Work Experience | : | 20 years. |
| | | Funds, Loan Syndication etc etc. | Domain | : | Marketing Management, All Electives of
Marketing Management, Marketing |
| Name | : | Mr. Jitendra Nigam | | | Research, Business Research Methods,
Statistics, Analytics, Project |
| Qualification | : | B.Com MBA (Marketing) | | | Management, QT, Operations Research. |
| Work Experience | : | Total- 41Years in Corporate & | | | |
| | | Business Teaching 19Years | Name | | Dr. Rahul Nayyar |
| Domain | | Sales & Marketing | Qualification | | MMBS, MD Work Experience :18+ Yrs. |
| | | | Domain | : | Hospital Administration |
| Name | : | Dr. Shikha Ajmera | Domain | | riospital / tarining tation |
| Qualification | : | PhD, MBA, DBF, | Name | | Dr Satish C. Sharma |
| Work Experience | : | 27 years | Qualification | : | Ph.D, MBA, M.com, MA (Eco) |
| Domain | : | Marketing | Work Experience | : | 17+ Yrs. |
| | | | Domain | ÷ | |
| Name | 1 | Dr Ashish Sharma | Domain | • | Macro -economics, Entrepreneurship,
Marketing |
| Qualification | : | Phd Management, MBA(Marketing and
Finance), Phd Economics
(Pursuing),MBA HR, M.Phil, M.A.
Economics | | | |
| Work Experience | | 25+ Yrs. | | | |
| Domain | : | Marketing and Managerial Economics | | | |



| | LEARNING | SERIES | |
|--|---|---|--|
| Name of Expert
Affiliation
Subject
Topic | Mr. Puneet Agrawal Assistant Vice Precident, India Mart Entrepreneurship Skills Problem-Solving and Decision-Making
Skills for Entrepreneurs | Name of Expert
Affiliation
Subject
Topic | Lt. Col Anup R Menon Indian Army Motivation Session Unleash your Inner Drive : The
Science of Motivation |
| Name of Expert | : Dr. Rajeev Sharma | Name of Expert | : Dr. Sanjay Kumar Garg |
| Affiliation
Subject
Topic | VP & Group Corporate HR- Head, JBM Entrepreneurship Skills Essential Managerial Skills for Thriving
in a Global Market | Affiliation
Subject
Topic | Central University of Rajasthan Financial Market Bull vs. Bear Market:
Understanding Market Cycles |
| Name of Expert
Affiliation
Subject
Topic | Mr. Surya Kant Sharma Senior Consultant, AMFI Financial Management Financial Wisdom : Essential Money
Skills for Life | Name of Expert
Affiliation
Subject
Topic | Mr. Akshay Gupta Senior Consultant at Ernst &
Young Health and Hospital Management The Role of Technology in Modern |
| Name of Expert
Affiliation
Subject | Mr. Sudhanshu Padhy Head COE technical Education, Hero
Motocorp. Entrepreneurship Skills | | Healthcare: Trends and Innovations |
| Торіс | : Future ready skills for Viksit Bharat
2047: Preparing for Next Big Leap | Name of Expert
Affiliation | Mr. Ghanshyam Soni Core Team Member , Piramal
Foundation |
| Name of Expert | : Dr. Sachin Jhawar | Subject | : Leadership Skills development |
| Affiliation
Subject
Topic | Director, Apex Hospital Health and Hospital Management Career Opportunities for MBA
Graduates in Healthcare Sector | Торіс | : Nation Building with Youth
Leadership |



FACULTY OF INNOVATION, RESEARCH & ENTREPRENEURSHIP

The Faculty of Innovation, Research, and Entrepreneurship (FIRE) has been created in collaboration with GCEC Global Foundation (GCEC) as the knowledge partner. Programs are focused on case-study based learning with new age syllabus that focuses on experiential learning driven by technology and innovation.

INNOVATIVE COURSES UNDER FIRE

- BBA : Startups & Family Business
- BBA : Financial Markets (CFA L1 / CFP / NSE)
- B.Com : International Business (ACCA-UK)
- BBA in Business Intellegence and Analytics (CMA US)
- BBA (H) Startup & Family Business (CMA US)
- BA Music Production
- MBA International Finance (ACCA-UK/CMA US)
- MBA in Leadership & Entrepreneurship

MR. PARESH GUPTA (Chief Mentor)

- 8 Times TEDx Speaker
- Brand Ambassador Govt. of Rajasthan Youth & Sports Activities
- Chairman ASSOCHAM Startup Council RSDC
- More than 22 years of work experience
- Mentor at Startup O Singapore, Viridian Espark Singapore, Advisory Board member at Headstart Network
- CBSE State Topper, SRCC Graduate, First Attempt CA, MBA from London School of Business and Finance

WHAT IS UNIQUE ABOUT FIRE COURSES?

- 9 Times oversubscribed
- 40+ Recruiters
- 85% Pass rate with Global & All India ranks in ACCA
- 50+ National & International Awards won by our students
- Outstanding placement and internship record for last 6 years
- 10 cr Revenue earned by Startups
- 45+ International and National Collaborations
- 100+ In-house startups created
- 10+ International and National rankers in professional exams
- 90+ Mentors & Speakers
- 600+ Guest Speakers in 7 Years
- 7-10 LPAAverage Package for ACCA Members

ADVANTAGES OF STUDYING WITH FIRE

- Global Accreditations & Curriculum: Integrated international programs with ACCA, CMA, and CFA.
- Hands-on Financial Training: Practical exposure to NSE and CFA curriculum through Pleaverse.
- Extensive Academic Collaborations: Over 100 partnerships with global institutions.
- Real-World Case Studies: Learning from Harvard, Babson, and Y Combinator case studies.
- Experiential Learning: Workshops and activity-based training throughout graduation.
- World-Class Mentorship: Guidance from industry experts and global professionals.
- Young Leaders Program: A unique leadership development initiative at GCEC.

World Class Resources

- 100% Tech-Enabled Campus: Every student is required to have a laptop, ensuring a digitally advanced learning environment.
- State-of-the-Art Infrastructure: A dedicated campus located in a dynamic industrial hub with fully air-conditioned classrooms and modern amenities.
- Comprehensive Campus Facilities: Includes hostel accommodations, a sports ground, and cutting-edge technology resources.
- Innovation & Co-Working Spaces: Dedicated areas to foster creativity, entrepreneurship, and collaboration.

ABOUT GCEC GLOBAL FOUNDATION

GCEC Global Foundation is a non-profit educational institute focused on transforming the education system in India by introducing a new age entrepreneurial mindset in education. We work with a variety of institutions ranging from schools, universities, and other educational institutions in order to promote our mission.



KEY HIGHLIGHTS OF GCEC

- 3/4 years of mandatory practical training
- Curriculum inspired by Harvard, Babson, Y Combinator, ACCA, CMA and CFA
- Assistance in international internships and courses (online and offline)
- Best in Class Mentors Professionally qualified CAs, ACCA, CMA, CS, MBAs and others
- Innovation Lab, Entrepreneurship Lab & Incubation Centre and NSE Trading desk
- In-house Incubation Centre supported by AWS, Hubspot, IBM, Coursera, Github, Google and others
- Career counselling for higher education, placement, additional courses, startups and life.
- World Class infrastructure AC classroom with Smart TVs, full Wi-Fi campus and high end tech resources
- Corporate style student body with separate CEO, COO and Directors and various Clubs and activities, such as:
- Hackathons
- Events and Activities
- Buddy System Academic Pedagogy
- Workshops
- Industrial Training

ACADEMIC PEDAGOGY*

- Global Certifications & Accreditations: Integrated curriculum with ACCA, CMA, NSE, and other prestigious credentials.
- Professional Course Integration: Courses aligned with globally recognized professional programs.
- Extensive Academic Collaborations: Over 100 partnerships with leading institutions worldwide.
- Practical Learning Approach: Continuous experiential training throughout the 3/4 years of graduation.
- Case-Based Learning: Insights from Harvard, Babson, Y
 Combinator, and other global business models.
- Expert Mentorship: Guidance from world-class mentors and industry professionals.
- Leadership Development: Exclusive Young Leaders Programme tailored for GCEC students.
- Experiential & Activity-Based Learning: A dynamic approach focusing on real-world applications.
- Access to Premium Digital Tools: Students receive AWS Credits, Google Workspace, Canva, Bluehost, and other professional tools.
- Specialized Labs & Research Facilities: Innovation Lab, Research Lab, Entrepreneurship Lab, and an Incubation Centre for hands-on learning.
- Entrepreneurship & Industry Network Hub: A dedicated space to connect with mentors, investors, and industry leaders.
- Exclusive NSE Trading Desk Access: First college in Rajasthan to integrate NSE trading through Pleaverse, offering real-world financial market exposure.

74 Official University Partner: Rajasthan Royals

TEAM AND MENTORS

Founders & Chief Mentors

Strategy Mentors



Mr. Paresh Gupta CA, Brand Ambassador Govt. of Rajasthan - Youth & Sports Activities Founder, GCEC Global Foundation



Dr. Pooja Gupta CA, Ex Genpact and EY, Co-Founder, GCEC Global Foundation



Jeyadev Parthasarthy Mentor CIIE IIMA, Business Consultant Ex Director GATI



Anuj Jain Investor and CEO Startup-O Singapore

Honorary Mentors





Dr. Saarthak Bakshi Forbes 30u30 Angel Investor



Amit Singh Managing Partner Headstart Network Foundation



Peeyush Naidu **Ex-Partner** Big 4 Transaction and Strategy



Deepanshu Khandelwal **CEO AIC Catalyst**



Arpit Agarwal Director-I Blue Ventures



Nikhil Agarwal CA, MBA, CFA, Ex Investment Banker



Recruiters and Internship Partners • EY • PwC

- IDBI Bank
- HDFC Bank
- Grant Thornton
 Hippo Cabs
- CarDekho
- Dream Wallets
- Tax2Win Plutus VGrow

Wipro

- Edfinite
 KPMG
- Qriyo BNI
- Outbooks
 - AU Small Finance Bank

Word Wizards

- Sudrania Fund Services
- NEOS Angel's Network
- · Pleaverse Emerging Solutions Pvt. Ltd.
- *These achievements, recruiters, and partners are through GCEC Global Foundation and it's predecessor
 - Official University Partner: Rajasthan Royals 75

FACULTY OF PUBLIC HEALTH

Healthcare has become one of India's largest sectors - both in terms of Revenue and Employment. Healthcare comprises hospitals, medical devices, clinical trials, outsourcing, telemedicine, medical tourism, health insurance and medical equipment which constitutes 65 per cent of the overall market. The Indian healthcare sector is growing at a brisk pace due to its strengthening coverage, services, and increasing expenditure by public as well private players. COVID- 19 pandemic has further pressed the importance of making Public health a more concrete and comprehensive approach for a healthy society now, Public health system across nations is a conglomeration of all organized activities that prevent disease, prolong life and promote health and efficiency of its people.

CAREER OPPORTUNITIES

- Healthcare Centres
- Healthcare Consultancies
- Public / Government Health System
- Health Insurance Sector
- Clinical Research Laboratories
- Medical devices manufacturing
- Pharmaceutical companies
- Medical Tourism Sector
- Diagnostic Laboratory Chains
- Social Enterprises in Health
- Healthcare IT
- Clinical Trials & Telemedicines

PUBLIC HEALTH AT POORNIMA UNIVERSITY! WHY?

- FPH has become a centre of excellence in offering training and capacity development in drug policy and human rights, tobacco control, nutrition and Health
- Faculty of Public Health has addressed diverse public health concerns byproviding excellence in teaching, training and research Faculty of Public Health has experienced and well trained full time faculty involved in public health research and consulting across India. Being in the field of creating new age public health leaders, it has imparted the best quality education and training and has so far trained more than 300 alumni representing 12 countries
- Being in the field of creating new age public health leaders, we impart best quality education and training and have so far trained more than 150 alumni
- We offer students a unique exposure to both urban and rural public health issues and challenges in a fast growing developing country in Asia
- Conducts regular field visits for students to NGOs working in public health, large public hospitals, geriatric centres and public health institutions
- As a socially responsible public health school, we work with varied groups on HIV/AIDS, tobacco control, adolescent health
 issues and nutrition. These programs benefit local communities surrounding the institutions through shared learning and
 service. Our acclaimed research, training and exposure empower students with cutting edge knowledge to tackle critical
 public health challenges affecting marginalised communities nationally and internationally.



THE OBJECTIVES OF FACULTY OF PUBLIC HEALTH ARE

- To be a catalyst for a vibrant public health system through responsive research, education and training in epidemiology, data management, and public health
- To impart highest quality and innovative public health education by offering Masters of Public Health and Ph.D (Public Health) with different specializations
- To enhance the applied public health research capacity (including monitoring and evaluation skills) of public health practitioners in India and abroad
- To improve knowledge of public health and influence government policies through research, communication and advocacy

WE WISH TO ACCOMPLISH OUR MISSION BY-

- Developing and delivering innovative, interdisciplinary public health education programs that equip graduates with the knowledge and skills to address complex health challenges.
- Conducting rigorous, impactful research that informs public health policy and practice, contributing to evidencebased solutions for improving population health.
- Fostering strong community partnerships to understand local health needs and collaboratively develop and implement effective interventions.
- Building the capacity of the public health workforce through professional development programs and continuing education opportunities.
- Advocating for public health policies and investments at local, regional, and national levels to protect and promote population health.
- Creating a collaborative and supportive environment that encourages intellectual curiosity, critical thinking, and ethical practice.

CORE VALUES THAT ARE OUR STRENGTH

- Excellence in Education High-quality teaching and training are ensured to develop competent public health professionals.
- Innovation and Research Groundbreaking research is conducted to address emerging public health challenges.
- Community Engagement Strong partnerships with communities are fostered to promote health and well-being.
- Health Equity and Inclusion Fairness and accessibility in healthcare are prioritized to serve diverse populations.
- Interdisciplinary Collaboration Knowledge and expertise from multiple disciplines are integrated to enhance public health solutions.

The Master of Public Health (MPH) program offers a comprehensive and interdisciplinary curriculum designed to equip students with the skills needed to address public health challenges. Core subjects include Epidemiology, Demography, Digital Health, Global Health, Public Health Nutrition, and RMNCH+A (Reproductive, Maternal, Newborn, Child, and Adolescent Health). A strong foundation in Basic and Advanced Biostatistics and Research Methodology enables students to analyze health data and conduct impactful research. Public Health Ethics and Law provide insights into legal and ethical considerations in healthcare. The program integrates regular field practical and hospital internships, offering real-world exposure to public health systems. A dedicated six-month dissertation enhances research proficiency, preparing graduates to drive evidence-based public health interventions and policies.



HOSPITAL PARTNER: MEDIPULSE

- Medipulse Hospital is a 265 bedded tertiary care healthcare facility, located in Jodhpur, opposite to All India Institute of Medical Sciences (AIIMS). Medipulse is the first hospital in western Rajasthan to get Accredited under NABH, the highest accreditation for health care facility in India.
- The partnership of Poornima University with Medipulse Hospital provides invaluable opportunities for public health students to gain practical experience through internships and observational visits within healthcare settings. Furthermore, access to hospital ethical committees allows students to understand and participate in the crucial aspects of research governance. These real-world engagements ensure our graduates are not only academically strong but also ethically grounded and practice-ready to contribute meaningfully to public health.





POORNIMA INSTITUTE OF HOTEL MANAGEMENT





Affiliated to

National Council For Hotel Management And Catering Technology (An Autonomous Body Under Ministry of Tourism, Govt. of India)

ABOUT POORNIMA INSTITUTE OF HOTEL MANAGEMENT

The importance of competent hoteliers is increasing with each passing day as five star hotels and resorts spring up around the country and chefs are feted at international events. Poornima Institute of Hotel Management (PIHM) is set to offer quality hospitality education and training. Poornima Institute of Hotel Management has easy access to industrial areas and tourist sights. The institute has a capacity to educate more than 500 students per year, exposing them to valuable hands-on practical experience.

KEY HIGHLIGHTS

- **Premier Affiliation:** PIHM is the only private institute in Jaipur affiliated with the National Council for Hotel Management & Catering Technology (NCHMCT), under the Ministry of Tourism, Government of India.
- **Recognized Degree:** The B.Sc. program under NCHMCT is accredited by Jawaharlal Nehru University, Delhi.
- World-Class Infrastructure: Spread over 80,000 sq. ft., PIHM adheres to NCHMCT norms, offering state-of-theart facilities.
- **Expert Faculty:** Learn from highly qualified and experienced faculty members as per NCHMCT standards.
- **Industry Exposure:** Regular interactions with celebrity chefs, industry experts, and top hoteliers provide invaluable real-world insights.
- **Practical Learning:** Regular hands-on activities, workshops, guest lectures, and seminars ensure students gain real-life industry experience.

- International Internship and Placement opportunity: Mauritius, Sri Lanka. Japan, Maldives, Dubai, Europe.
- Holistic Development: PIHM emphasizes personal grooming, soft skills, language proficiency, and professional attributes for a well-rounded education.
- Hands-on Learning: Students gain extensive exposure through industrial visits, study tours, internships, and hospitality events.
- Advanced Practical Labs: Equipped with imported equipment from Europe and the USA, ensuring cuttingedge practical training.
- Earn While You Learn: PIHM offers opportunities for students to gain work experience while studying.
- Guaranteed Training & Placement Support: 100% assistance in internships and job placements, with many students launching their own startups.
- Exceptional Internship & Placement Record: PIHM students secure placements and internships in prestigious 5-star and 7-star hotels, including

Top Recruiters:

- PIHM students secure placements and internships in prestigious 5-star and 5 star deluxe, including: Taj Group: Taj Mahal Palace (Mumbai), Taj Falak Numa (Hyderabad), Taj Rambagh (Jaipur), Taj Lake Palace (Udaipur)
- Oberoi Hotels: Oberoi Raj Villas (Jaipur), Trident Oberoi (Jaipur)
- International Brands: Hilton, Hyatt, Hotel Marriott.

Renowned Mentors

- Chef Gajraj Singh Shekhawat, awarded the Best Indian Cuisine Educator by the World Chef Choice Federation (WCCF).
- Mr. K.K. Parihar, a Rajasthan Gold Medalist (1996-97) in Food & Beverage Services and recipient of the prestigious BHAMASHAH Award.



TRAINING METHODOLOGY

Students participate and interact with the faculty for complete comprehension and understanding of the subjects. Students are also encouraged to go beyond the purview of the syllabi and emphasis is laid on hands-on training in various departments. The modern infrastructure helps students to widen their intellectual horizon.

Apart from regular academic activities, experts from the industry are invited to give guest lecturers to update the students regarding current trends in the hospitality industry. Students are sent for mandatory industrial training for a period of 16 weeks, which helps them gain hands-on experience in all major departments. Teachers are exposed to "train the trainer" program every year to evaluate and upgrade their knowledge.



MOCKUP ROOM

TRAINING RESTAURANT

.....

ADVANCE TRAINING KITCHEN



HOUSE KEEPING

TRAINING KITCHEN

BAKERY



LAUNDRY



FRONT OFFICE



STAR PERFORMER



Dushyant Gautam

Batch: 2021-24



100% Scholarship worth ₹ **30 Lacs** to pursue **Masters in Hospitality & Tourism** at

INTERNATIONAL INTERNSHIP - BATCH 2023-24



PhD PROGRAMS UNDER ASRC

The Advanced Studies & Research Center at PU is continuously striving for excellence in research. With state-of-the-art facilities and resources, the focus is on enhancing analytical and intuitive skills. The university offers a Ph.D. program in various disciplines, including Engineering, Management, Commerce, Applied Science, Design & Arts, Animation & VFX, Public Health, and Yogic Science, among others.

RESEARCH

- Should address a problem that sparks enthusiasm for you and interest for others while contributing to societal well-being and sustainable development.
- Often arises from the idea that "what exists now or from the past isn't quite right or good enough and can be improved" to create solutions that enhance quality of life and promote social progress.
- Involves work that contributes meaningfully, leading to a better solution that benefits communities, supports economic growth, or improves environmental sustainability.
- Research is an original contribution to the existing body of knowledge, advancing it through study, observation, comparison, and experimentation, ultimately driving innovations that have a positive impact on society.

PhD

PhD is mostly self-driven and self-taught degree with the supervisor gently aiding the process. The program and supervisor help mostly in creating an atmosphere and environment in which the scholar gets motivated to excel. Hence, while doing a PhD from Poornima University, the scholar becomes self-motivated and committed, and willing to work hard.

In this time consuming and complex process our effective and positive supervisors significantly influence the quality of PhD. Our positive induction process brings out the perfect research work with following advantages, events & activities:

- Regular/Part Time Ph.D
- Rich pool of highly experienced supervisors
- Regular conduction of International / National Conferences, Workshops, Seminars and Expert talks etc.
- Ph.D Course in accordance with UGC guidelines 2022
- Course work designed by experts from IITs, NITs & Industries
- Regularly Used Software Turnitin, IEEE subscription
- Individual attention, guidance and support
- · Opportunities for team research in focus areas
- Inculcation of critical and innovative thinking

- Up gradation of communication, presentation & research skills
- Experts coming from other institutions like IIT,NIT, Central Universities and abroad for special lectures and evaluation
- Quality research publications and outcome
- Critical evaluation processes
- Unique Learning Opportunity
- Regular Workshops & Trainings as per need
- · Concept of critical analysis of literature re-view
- Exposure to research process & concepts

REGULAR (FULL-TIME) CANDIDATES

- A regular (Full-Time) candidate shall have to remain in the University for regular during working hours of the University for complete duration of course work and for minimum prescribed duration of research
- Such candidates are eligible for applying to receive assistance from the University or fellowship from CSIR/UGC or any other funding agency to cover his/her living expenses and expenditure on his/her research work

ELIGIBILITY CRITERIA

- Candidates shall have a Master's degree or a professional degree declared equivalent to the Master's degree with at least 55% marks in aggregate or its equivalent grade 'B' in the UGC 7-point scale (or an equivalent grade in a point scale wherever grading system is followed).
- Candidates shall have a Master's degree or a professional degree declared equivalent to the Master's degree with at least 50% marks in aggregate or its equivalent grade, is allowed for those belonging to SC/ST/OBC(non-creamy layer)/Differently-Abled and other categories of candidates as per the decision of the Commission from time to time.
- Admissions shall be confirmed only on Qualifying Ph.D. Entrance Test and subsequent interview
- Candidates who qualify for fellowships or scholarships through UGC-NET, UGC-CSIR NET, GATE, CEED, or similar nationallevel tests are exempt from the Ph.D. Entrance Test. Their admission will be granted based on an interview.

COURSE WORK

- Each PhD student shall be required to undertake course work for a minimum period of one semester
- The course work shall be treated as pre PhD preparation
- A candidate must secure minimum SGPA of 5.5 in the PhD course work in order to become eligible for PhD registration

REGISTRATION

- After successful completion of course work candidate shall submit a synopsis to Research Advisory Committee (RAC).
- · After approval of synopsis by competent authority registration letter shall be issued by the Dean R&D

DURATION OF THE PROGRAMME

• Ph.D. Programme shall be for a minimum duration of three (3) years, including course work, and a maximum duration of six (6) years from the date of admission to the Ph.D. programme

SUBMISSION OF THESIS

- After the registration, the PhD Scholar shall undertake research work and produce a draft thesis as per norms
- A Scholar shall submit progress report after completion of each semester to the RAC
- The thesis shall include a certificate from the Supervisor that incorporates the candidate's bonafide research and has not been submitted for award of any degree in other University

PLAGIARISM VERIFICATION:

If a candidate is found indulged into plagiarism, the matter shall be placed before Advanced Study Research Committee and the candidature for the PhD degree may stand cancelled.

JUSTIFICATION OF THESIS:

- Thesis submitted for award of Ph.D. will undergo for review by a panel as per PU norms
- On a positive recommendation of reviewers, a candidate will justify the research work through Viva-Voce examination as per university norms
- After successfully completing the viva-voce examination and obtaining approval from the Oral Defence Committee, the candidate will be eligible to receive the Doctor of Philosophy degree.

RESEARCH & DEVELOPMENT FACILITIES

To promote the research environment, Poornima University has established 1 Centre for Research, Instrumentation & Development (CRID) and 3 Centre of Excellence (CoE). CRID is the high quality well equipped lab established in the premises of Poornima University. The purpose of the Laboratory is to enhance the quality of research. Experimental research laboratory is further divided into two parts Wing-I and Wing-II.

The Centre of Excellence has overseen the research and development of the most progressive technologies. It is aimed to instigate, lead and deliver high quality research & academic activities through collaboration and support of industries as well as national and international agencies and institutions. Below mentioned are the 3 CoE's:

- Centre of Excellence in Solar Energy
- Centre of Excellence in Machine Learning
- Centre of Excellence in Water Resources

OBJECTIVES OF CENTRE OF EXCELLENCE:

- To develop fully solar energy driven systems for energy generation, irrigation and to develop a long term strategy to move towards innovation in other application areas driven by solar energy e.g. green lighting, green computing etc.
- To encourage green building practices and energy auditing to make rural and urban areas a green zone within the next 10-15 years
- To train highly qualified and innovative personnel by specialized training and knowledge sharing for enhancing their contribution to the development of research in the areas of solar energy
- To identify current and emerging research in the areas of related areas of machine Machine Learning.
- · To integrate the leading academic research with strategic applications
- To generate knowledge by organizing special lectures workshops and seminars by the people from industry, academic and
 research verticals
- To generate and disseminate knowledge for global competitive advantage and Capacity building in training, research and consultancy services for improving water quantity & quality management for the sustainable development

TOP RESEARCH AREAS:

- Renewable Energy
- Water resources & Environmental Enggineering.
- Electric Vehicle
- Industry 4.0
- Sustainable manufacturing
- AI, Cloud & IOT
- Machine & Deep Learning
- Data Science
- Block Chain
- Banking & Financial Services

- Entrepreneurship
- Finance, HR, Marketing
- Health
- Economics and Financing
- Primary Healthcare
- Sustainable Design
- Fashion Design
- Textile Design
- Tourism Management
- Hospitality Management



PROGRAMS AT POORNIMA

| Faculty & Program Name | Development
Fees (₹) | Tuition
Fees (₹) | Administrative
Fees (₹) | Total Annual
Fees (₹) |
|--|-------------------------|---------------------|----------------------------|--------------------------|
| Faculty of Computer Science ar | nd Engineering | | | |
| B.Tech. (Computer Science & Engineering) | 39,375 | 1,18,125 | 17,500 | 1,75,000 |
| B.Tech. CSE (Internet of Things & Blockchain) | 44,375 | 1,33,125 | 17,500 | 1,95,000 |
| B.Tech. CSE (Artificial Intelligence & Data Science) | 44,375 | 1,33,125 | 17,500 | 1,95,000 |
| B.Tech. CSE (Artificial Intelligence & Machine Learning) with SAS | 44,375 | 1,33,125 | 17,500 | 1,95,000 |
| B.Tech. CSE (Cloud Technology & DevOps) | 44,375 | 1,33,125 | 17,500 | 1,95,000 |
| B.Tech. CSE (Cyber Security) | 44,375 | 1,33,125 | 17,500 | 1,95,000 |
| B.Tech. CSE (Data Analytics) | 44,375 | 1,33,125 | 17,500 | 1,95,000 |
| B.Tech. CSE (Full stack Development & Mobile Applications) | 44,375 | 1,33,125 | 17,500 | 1,95,000 |
| BCA | 23,750 | 71,250 | 15,000 | 1,10,000 |
| BCA (Artificial Intelligence & Data Science) | 28,750 | 86,250 | 15,000 | 1,30,000 |
| BCA (Artificial Intelligence & Machine Learning) with SAS | 28,750 | 86,250 | 15,000 | 1,30,000 |
| BCA (Cloud Technology & DevOps) | 28,750 | 86,250 | 15,000 | 1,30,000 |
| BCA (Cyber Security) | 28,750 | 86,250 | 15,000 | 1,30,000 |
| BCA (Data Analytics) | 28,750 | 86,250 | 15,000 | 1,30,000 |
| BCA (Full Stack Development & Mobile Applications) | 28,750 | 86,250 | 15,000 | 1,30,000 |
| Lateral Entry- B.Tech. (Computer Science and Engineering) | 39,375 | 1,18,125 | 17,500 | 1,75,000 |
| Lateral Entry- B.Tech. CSE (Artificial Intelligence & Data Science) | 39,375 | 1,18,125 | 17,500 | 1,75,000 |
| Lateral Entry- B.Tech. CSE (Cloud Technology & Full Stack Development) | 39,375 | 1,18,125 | 17,500 | 1,75,000 |
| Lateral Entry- B.Tech. CSE (Cyber Security) | 39,375 | 1,18,125 | 17,500 | 1,75,000 |
| M.Tech (Computer Engineering) | 17,500 | 52,500 | 12,500 | 82,500 |
| M.Tech (Artificial Intelligence & Data Science) | 17,500 | 52,500 | 12,500 | 82,500 |
| MCA | 30,625 | 91,875 | 17,500 | 1,40,000 |
| MCA (Artificial Intelligence & Data Science) | 33,125 | 99,375 | 17,500 | 1,50,000 |
| MCA (Artificial Intelligence & Machine Learning) with SAS | 33,125 | 99,375 | 17,500 | 1,50,000 |
| MCA (Cloud Technology & DevOps) | 33,125 | 99,375 | 17,500 | 1,50,000 |
| MCA (Cyber Security) | 33,125 | 99,375 | 17,500 | 1,50,000 |

| B.Tech. (Mechanical Engineering) | 23,125 | 69,375 | 17,500 | 1,10,000 |
|---|--------|--------|--------|----------|
| B.Tech. (Civil Engineering) | 23,125 | 69,375 | 17,500 | 1,10,000 |
| B.Tech. (Electrical & Computer Engineering) | 23,125 | 69,375 | 17,500 | 1,10,000 |
| B.Tech. (Electronics & Communication Engineering) | 23,125 | 69,375 | 17,500 | 1,10,000 |
| Lateral B.Tech. (Mechanical Engineering) | 23,125 | 69,375 | 17,500 | 1,10,000 |
| Lateral B.Tech. (Civil Engineering) | 23,125 | 69,375 | 17,500 | 1,10,000 |
| Lateral B.Tech. (Electrical & Computer Engineering) | 23,125 | 69,375 | 17,500 | 1,10,000 |
| Lateral B.Tech. (For Working Professionals) | 20,625 | 61,875 | 17,500 | 1,00000 |
| M.Tech. (Power System) | 17,500 | 52,500 | 12,500 | 82,500 |
| M.Tech. (Structural Engineering) | 17,500 | 52,500 | 12,500 | 82,500 |
| M.Tech. (Transportation Engineering) | 17,500 | 52,500 | 12,500 | 82,500 |
| M.Tech. (Production Engineering) | 17,500 | 52,500 | 12,500 | 82,500 |
| M.Tech. (Energy and Environment) | 17,500 | 52,500 | 12,500 | 82,500 |
| M.Tech. (Construction Technology and Management) | 17,500 | 52,500 | 12,500 | 82,500 |
| M.Tech. (Product Design and Manufacturing) | 17,500 | 52,500 | 12,500 | 82,500 |

| Faculty of Science & Humanities | | | | | |
|---|-------|--------|--------|--------|--|
| B.Sc. (Physics, Chemistry, Math) | 9,375 | 28,125 | 12,500 | 50,000 | |
| B.Sc. (Environmental Science, Chemistry, Computer Application & Informatics.) | 9,375 | 28,125 | 12,500 | 50,000 | |
| B.A (History, Political Science & any one subject) | 6,875 | 20,625 | 12,500 | 40,000 | |
| MYS & TM (Master in Yogic Studies & Therapy Management) | 7,500 | 22,500 | 12500 | 42,500 | |

| Faculty of Public Health | | | | |
|-------------------------------|--------|--------|--------|----------|
| MPH (Master of Public Health) | 28,125 | 84,375 | 17,500 | 1,30,000 |

| Faculty & Program Name | | Development
Fees (₹) | Tuition
Fees (₹) | Administrative
Fees (₹) | Total Annual
Fees (₹) |
|--|--------------|-------------------------|--|----------------------------|--------------------------|
| Faculty of Managemer | nt & Comm | nerce | , | • • | |
| B.Sc (Exercise & Sports Science) | | 6,875 | 20,625 | 12500 | 40,000 |
| B.Com | | 10,000 | 30,000 | 15,000 | 55,000 |
| B.Com (Audit & Taxation) | | 12,500 | 37,500 | 15,000 | 65,000 |
| B.Com (Finance & Accounting) | | 12,500 | 37,500 | 15,000 | 65,000 |
| B.Com (Insurance & Banking) | | 12,500 | 37,500 | 15,000 | 65,000 |
| BBA (Sports Management) | | 11,875 | 35,625 | 12500 | 60,000 |
| BBA | | 18,750 | 56,250 | 15,000 | 90,000 |
| BBA (Banking and finance) | | 23,750 | 71,250 | 15,000 | 1,10,000 |
| BBA (Business Analytics) | | 23,750 | 71,250 | 15,000 | 1,10,000 |
| BBA (Digital Marketing) | | 23,750 | 71,250 | 15,000 | 1,10,000 |
| BBA (Financial Technologies) | - | 23,750 | 71,250 | 15,000 | 1,10,000 |
| BBA (Global Business) # | | 89,375 | 2,68,125 | 17,500 | 3,75,000 |
| MBA (Hospital & Healthcare Management) | | 30,625 | 91,875 | 17,500 | 1,40,000 |
| MBA (Digital Marketing & Finance) | | 51,875 | 1,55,625 | 17,500 | 2,25,000 |
| MBA (Digital Marketing & HR) | | 51,875 | 1,55,625 | 17,500 | 2,25,000 |
| MBA (Digital Marketing and Business Analytics) | | 51,875 | 1,55,625 | 17,500 | 2,25,000 |
| Faculty of Planning 8 | Architect | ure | | | |
| B.Arch. | | 25,000 | 75,000 | 17,500 | 1,17,500 |
| M.Plan. (Urban Planning) | | 22,500 | 67,500 | 17,500 | 1,07,500 |
| GIS (Geographic Information System - Certification Program) | | 2,500 | 7,500 | - | 10,000 |
| Faculty of Desig | un & Arte | , | , | | |
| | | 05 000 | 75.000 | 47 500 | 4 47 500 |
| B.Des. (Fashion & Textile Design) | | 25,000 | 75,000 | 17,500 | 1,17,500 |
| B.Des. (Interior Design) | | 25,000 | 75,000 | 17,500 | 1,17,500 |
| B.Sc. (Animation & VFX) | | 31,250 | 93,750 | 15,000 | 1,40,000 |
| B.Sc. (Gaming, Augmented & Virtual reality) | | 31,250 | 93,750 | 15000 | 1,40,000 |
| BVA (Applied Arts) | | 11,250 | 33,750 | 15,000 | 60,000 |
| BVA (Painting) | | 11,250 | 33,750 | 15,000 | 60,000 |
| B.A (Journalism & Mass Communication) | _ | 6,875 | 20,625 | 12500 | 40,000 |
| Lateral B.Des. (Fashion & Textile Design)
Lateral B.Des. (Interior Design) | _ | 25,000 | 75,000 | 17,500
17,500 | 1,17,500 |
| | - | 25,000 | 75,000 | | 1,17,500 |
| M.Des. (Product Design) | - | 22,500 | 67,500 | 17,500 | 1,07,500 |
| M.Des. (Interior Design)
MVA (Painting) | | 22,500
11,875 | 67,500
35,625 | 17,500
12,500 | 60,000 |
| MVA (Applied Arts) | | 11,875 | | | 60,000 |
| M.A (Journalism & Mass Communication) | | 6,875 | 35,625
20,625 | 12,500
12500 | 40,000 |
| , | h 9 Entronyo | | 20,025 | 12500 | 40,000 |
| Faculty of Innovation, Researc | n & Entrepre | | | (= = = = = | |
| BBA (Business Intelligence & Analytics) CMA US | _ | 30,625 | 91,875 | 17,500 | 1,40,000 |
| BBA (Financial Markets) CFA-L1
BBA (Startups and Family Business) CMA-US | | 30,625
30,625 | 91,875
91,875 | 17,500 | 1,40,000 |
| BBA (Startups and Family Business) CMA-US
B.Com (International Business) ACCA | | 30,625 | 91,875 | 17,500
17,500 | 1,40,000 |
| B. (Music Production) | | 51,875 | 1,55,625 | 17,500 | 2,25,000 |
| MBA (Leadership & Entrepreneurship) | | 70,625 | 2,11,875 | 17,500 | 3,00,000 |
| MBA in International Finance (ACCA-UK) | | 70,625 | 2,11,875 | 17,500 | 3,00,000 |
| Advance Study & Res | earch Centre | 1 | | | |
| Ph.D (In Relevant Streams) | | 18,750 | 56,250 | 12,500 | 87,500 |
| Poornima Institute of Hot | | - | | | |
| B.Sc. HHA (Hospitality & Hotel Administration)24,37573,125Admission Fee (One Time) | 12,500 | 1,10,000
1,600 | OTHER FE | | |
| Enrollment Fee (One Time) | | 3,600 | | stration fee (One | , |
| Exam Fee (Annual Fee) | 1 | 6,000 | *₹2,500 The Alumni & convocation charges
will be paid in the final Year | | |
| JNU Fee as per the NCHMCT norms | 1 | 10,215 | | | |

ELIGIBILITY CRITERIA & NORMS

Faculty of Planning & Architecture

Bachelor of Architecture: Pass in 10+2 with atleast 50% marks in Mathematics, Physics and Chemistry from CBSE or equivelant board or passed in 10+3 diploma with maths as compulsory subject including passed in NATA/ Jee paper 2 as per latest NATA guidelines

Master of Planning: Bachelor's Degree in Planning/ Architecture/ Civil Engineering or M.A. Geography/ Economics/ Sociology from a recognized university or equivalent with minimum of 50% (5.75 CGPA on 10 points scale and equivalent) and 45% (5.25 CGPA on 10 points scale and equivalent) in case of SC/ST/OBC.

GIS – Certification: Pursuing or Completed Diploma /12th or Degree in Earth Sciences/Geography/Geology/Environment/Disaster management/Engineering/Urban Planning /Architecture/ Agriculture /Mining or related fields with background experience or Interest in Planning.

Faculty of Computer Science and Engineering

B.Tech. - Computer Science and Engineering: Pass in 10+2 with atleast 50% marks (45% marks in case of candidates belonging to ST/SC/OBC/SBC) in Mathematics, Physics and anyone subject out of Chemistry/ Computer Science/ Electronics/ Information Technology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational Subject/ Agriculture/ Engg. Graphics/ Business Studies/ Entrepreneurship.

Lateral - Bachelor of Technology: Pass in 10+3 or 12+2 year Diploma in Engineering or B.Sc Degree with Maths in 10+2 and the student needs to clear the subjects Engineering Graphics/ Engineering Drawing and Engineering Mechanics of the 1st year Engineering Program along with the 2nd year subjects.

Bachelor of Computer Application: Pass in 10+2 with minimum 50% (45% for "SC/ST/ Non Creamy Layer OBC/SBC/Girls) marks in aggregate from CBSE/ equivalent board

Master of Computer Application: Passed B.C.A/ B.Sc. (Computer Science)/ B.Sc. (IT) / B.E. (CSE)/ B.Tech. (CSE) / B.E. (IT) / B.Tech. (IT) or equivalent Degree. OR Passed any graduation degree (e.g.: B.E. / B.Tech. / B.Sc / B.Com. / B.A./ B. Voc./ etc.,) preferably with Mathematics at 10+2 level or at Graduation level Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination.

MCA Specialization: Passed BCA/ Bachelor Degree in Computer Science / IT Engineering with atleast 50% marks (45% marks in case of candidates belonging to ST/SC/OBC/SBC)

M. Tech. : Pass with 50% marks (45% for ST / SC / OBC / SBC) in Bachelor's Degree with BE / B.Tech / equivalent in relevant discipline from a recognized university /Candidates with MCA / M.Sc. IT may also be considered for M.Tech in Computer Engineering.

Faculty of Engineering & Technology

B.Tech.- Civil & Mechanical Engineering: Pass in 10+2 with atleast 50% marks (45% marks in case of candidates belonging to ST/SC/OBC/SBC) in Mathematics, Physics and Chemistry

B. Tech. - Electrical, Electrical & Comm. Engineering , Electrical & Computer Engineering: Pass in 10+2 with atleast 50% marks (45% marks in case of candidates belonging to ST/SC/OBC/SBC) in Mathematics, Physics and anyone subject out of Chemistry/ Computer Science/ Electronics/ Information Technology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational Subject/ Agriculture/ Engineering Graphics/ Business Studies/ Entrepreneurship.

Lateral - Bachelor of Technology: Pass in 10+3 or 12+2 year Diploma in Engineering or B.Sc Degree with Maths in 10+2 and the student needs to clear the subjects Engineering Graphics/ Engineering Drawing and Engineering Mechanics of the 1st year Engineering Programme along with the 2nd year subjects.

Master of Technology: Pass with 50% marks (45% for ST / SC / OBC / SBC) in Bachelor's Degree with BE / B.Tech / equivalent in relevant discipline from a recognized university

Faculty of Design & Arts

Bachelor of Design: Pass in 10+2 with minimum 50% (45% for "SC/ST/ Non Creamy Layer OBC/SBC/Girls) marks in aggregate from CBSE / equivalent board

Lateral - Bachelor of Design: Pass in 10+3 Diploma in Relevant Stream

Bachelor of Science-Animation & VFX: Pass in 10+2 from CBSE / equivalent board

Bachelor of Visual Arts: Pass in 10+2 from CBSE / equivalent board B.A. Journalism & Mass Communication: Pass in 10+2 from CBSE / equivalent board

Master of Visual Arts: Pass with 50% (45% for ST/SC/OBC/SBC) in Three years Bachelor's Degree (10+2+3) from a recognized University or equivalent.

M.A. Journalism & Mass Communication: Pass in Graduation in any stream

Master of Design: Pass with 50% aggregate in Graduation from a recognized university + portfolio assessment + interview

Faculty of Science & Humanities

Bachelor of Science: Pass in 10+2 in Science stream with Maths compulsory in 12th and for Bachelor of Science ECC- Only Pass in 10+2 in Science stream

Bachelor of Arts: Pass in 10+2 from CBSE / equivalent board

Master in Yogic Studies & Therapy Management: Pass in any Three years Bachelor's Degree (10+2+3) from a recognized University or equivalent.

Faculty of Management & Commerce

Bachelor of Commerce: Pass in 10+2 in Science/commerce stream with minimum 50% (45% for "SC/ST/ Non Creamy Layer OBC/SBC/Girls) marks in aggregate from CBSE / equivalent board

Bachelor of Business Administration: Pass in 10+2 in any stream with minimum 50% (45% for "SC/ST/ Non Creamy Layer OBC/SBC/Girls) marks in aggregate from CBSE / equivalent board BBA (Sports Management) :Pass in 10+2 from CBSE / equivalent board

B.Sc (Exercise & Sports Science) :Pass in 10+2 from CBSE / equivalent board

Master of Business Administration: Minimum 50% (45% for ST/SC/OBC/SBC) in Three years Bachelor's Degree (10+2+3) from a recognized University or equivalent.

Faculty of Innovation, Research & Entrepreneurship

Bachelor of Commerce: Pass in 10+2 in Science/Commerce stream with minimum 75% + written test and interview

B.A. Music Production: Pass in 10+2 from CBSE / equivalent board

Bachelor of Business Administration: Pass in 10+2 in any stream with minimum 70% + written test and interview

Master of Business Administration: UG completed from a recognized University or equivalent with 55% + written test and interview

Faculty of Public Health

Master of Public Health: Pass with 50% in graduation with Health Sciences / science biology or in any discipline with minimum two years of experience in Public Health from organization/ institute/ hospital/NGO (For experience candidate, has to submit certificate in a format given by the University).

Poornima Institute of Hotel Management

B.Sc. Hospitality & Hotel Administration: Pass in 10+2 system of Senior Secondary Examination or its equivalent from a recognized Board/Institution with English as one of the subjects and no age bar.

Advance Study & Research Centre

Doctor of Philosophy: Pass with 55% (45% for ST/SC/OBC) in relevant Post Graduation + Virtual Entrance Examination + Interview

POORNIMA UNIVERSITY NORMS

SCHOLARSHIP ELIGIBILITY AND RESTRICTIONS General Scholarship Norms

- Scholarship is provided exclusively for tuition fees.
- · In Flat Fee- This amount includes the awarded flat scholarship
- An additional 5% scholarship on tuition fees will be granted to all eligible female candidates enrolling in UG and PG programs for the first year only. However, this benefit does not apply to those already receiving a 100% scholarship and is not valid for SAS, FIRE, and Yogmaya programs.
- Lateral B.Tech. (Working Professionals) there is no provision for scholarship
- Sports scholarship certificates dated on or after January 1, 2022, will be considered from recognized sports Federations/Associations/SGFI (School Games Federation of India).
- To avail sports scholarships, students must undergo a trial of the related sport at Poornima University campus under the supervision of the Office of Associate Dean, Hostel, and Sports (2nd Saturday of June, July & August).
- NCC 'C' Certificate Scholarship is available only for PG programs
- A student is eligible for sports scholarships only if selected in trials at Poornima University. Considered sports - Football, Volleyball, Table Tennis, Basketball, Tennis, Cricket, Athletic, Chess, Kabaddi, American Football.
- A student can avail only one scholarship at a time, and once opted, it cannot be changed /shifted in thesame year or later years of the program.
- Students not eligible for the scholarship in the first year will also be not eligible in the subsequent years.
- Poornima University's Presidents' Scholarship applies to undergraduate and postgraduate courses, while only the SP-5 Scholarship is available for Ph.D. programs.
- The "Poornima University Presidents' Scholarship" is applicable for all the years of course duration.
- Only "Gramin Shiksha Yojna & Pearls of RRF " scholarship will be provided on Development and Tuition fees.

Under Graduates Programs

- Scholarships are determined based on the aggregate marks of the best five subjects, with preference given to Physics, Chemistry and Mathematics in B. Tech and B. Arch programs.
- If the percentage has already been calculated by the board & mentioned on the marksheet, that will be considered and there will be no opportunity to recalculate using the best five subjects
- Scholarship is granted to 2024 and 2025 (10+2) pass-out students only. No passing year restrictions apply to the SES scholarship in BVA&B.Sc (HHA)
- In the case of lateral entry programs, all eligible students will be awarded 100% scholarship on tuition fee and will be applicable for all the years of course duration (Except SAS program).
- 12th compartment and Transfer admission in second year both cases are not eligible for scholarships, there is no opportunity for scholarship in the second year or any subsequent years.
- For transfer admission in second year, student needs to submit the first-year mark sheets(All clear) along with the Transfer Certificate (TC) and Migration Certificate. If opting for

provisional admission, the admit card of the last semester needs to be submitted.

Post Graduates Programs

- Scholarship is awarded to those who have graduated in or after 2018.
- No passing year restrictions apply to the SES scholarship in MVA&MPH
- Students with all backlogs cleared in the undergraduate degree are eligible for scholarship.

Scholarship Continuation Criteria

- Scholarship eligibility is determined based on the CGPA of the previous year, considering only theory papers.
- If there are any backlogs in the previous year, SES scholarship will be discontinued for all the upcoming years.
- The student will remain in the same scholarship category and this will not change in the subsequent years.
- Once a scholarship is discontinued, it will not be reinstated for the remaining duration of the program.
- If a student is not eligible for the scholarship in the first year, they will not be able to receive it in the subsequent years.
- Poornima University President's Scholarship will be applicable for all the years of course duration and will not be impacted by any CGPA/backlogs.
- Flat Fee model would be applicable for all the years of course duration.
- If student is found in any in disciplinary action then scholarship will be discontinued with immediate effect.

FEE PAYMENT NORMS

- Fee payment will be accepted in three instalments
- Installments are scheduled on or before 15th Sep 25, 30th Oct 25, and 15th Jan 26, respectively.
- If scholarship awarded, will be adjusted in the last instalment.
- The transport fee is to be paid at the time of booking before the class start date in one installments only.
- Hostel fees installment details will be shared during the hostel booking by the hostel administration.
- The first instalment of the hostel fee must be paid before reporting to the hostel.
- Payments must be made via the University ERP "TCS iON Services" only.
- Beyond the last date of fee submission, a late fine of 25 per day will be applicable on each instalment and attendance will not be given for those days.
- Fee-related communication will be shared on students' registered "Poornima e-mail Id."
- Any concerns related to fees should be directed to finance@poornima.edu.in

REFUND NORMS

- The tentative start date for classes is scheduled for July or August 2025.
- In case of any query email at admission@poornima.edu.in.
- In case of Admission cancelation refund will be made as per Norms.
- The refund process will take up to 45 working days.

Original Transfer Certificate (TC) & Migration documents must be submitted before **30th September 2025**. Enrollment may be cancelled in case of non-submission

SCHOLARSHIP NORMS

POORNIMA UNIVERSITY PRESIDENT'S SCHOLARSHIP RESTRICTIONS

Spouse/Sibling of Student/Alumni of Poornima & JIET Group (Jodhpur)

- · This is applicable for both undergraduate and postgraduate programs
- To avail this scholarship need to submit Student/Alumni valid documents (Poornima Registration No./Marksheet)

Alumni of Poornima & JIET Group (Jodhpur)

- This is applicable for postgraduate programs only
- To avail this scholarship need to submit Alumni valid documents (Poornima Registration No./Marksheet)

SP-5 Scholarship For Staff of Poornima Group

- This is applicable for Ph.D (Doctor of Philosophy) programs only
- All Faculty & Staff who joined/ will join POORNIMA GROUP on or before 31 December 2025
- If the employee quits the services, this benefit will be discontinued for the upcoming course duration

Spouse/ Children of Faculty & Staff of Poornima, JIET Group & Medipulse Hospital (Jodhpur)

- · This is applicable for both undergraduate and postgraduate programs
- It is mandatary for the employee to serve for at least 1 year in POORNIMA, JIET GROUP & MEDIPULSE HOSPITAL,
- If the employee quits the services, this benefit will be discontinued for the upcoming course duration

Children of Defence Personnel and Working Defence Personnels

- This is applicable for both undergraduate and postgraduate programs
- · Applicable for who has served / serving in Indian Army, Indian Navy and Indian Air Force
- To avail this scholarship need to submit valid documents (Proof of Defence Personnel)

Children of Martyrs & Gallantry Award Winners (Posthumously)

- This is applicable for both undergraduate and postgraduate programs
- This benefit is provided to the ward of Martyr and Gallantry Award winners
- Gallantry Award winners will be considered Param Vir Chakra, Mahavir Chakra, Vir Chakra, Ashok Chakra, Kirti Chakra and Shaurya Chakra) Posthumously of Armed Forces
- To avail this scholarship need to submit valid documents (Proof of Martyr and Gallantry Award)

Poornima University Gramin Shiksha Yojna

- This is applicable for both undergraduate and postgraduate programs on development and tuition fees
- This benefit is provided to 6 Adopted Gram Panchayats (Beelwa, Ashawala, Vidhani, Bari ka Bas, Shree Ram Ki Nangal & Chandlai)
- · Maximum 5 students will be accepted from each Panchayat
- This is based on merit list of received applications (Minimum 60% marks in 12th/UG and did schooling from the same village)
- To avail this scholarship need to submit valid documents (Certifed Letter with Signed & Seal from Panchayat)

Pearls of Rajasthan Royals Foundation

- · This is applicable for both undergraduate and postgraduate programs on development and tuition fees
- · Maximum 11 students will be accepted on merit basis with minimum 70% for UG & 60% for PG programs
- · Applicable on Programs offered under following faculties: FDA, FPA, FSH, FPH, FET and PIHM
- This scholarship will be provided to the female beneficiaries and/ or girl children of beneficiaries of Rajasthan Royals Foundation.

Sports Scholarship Norms

Sports to be considered for Scholarship

• Football, Volleyball, Table Tennis, Basketball, Tennis, Cricket, Athletic, Chess, Kabaddi, American Football

Sports Scholarships Continuation Rules

- The scholarship will be calculated on basis of certification achieved in similar sport in previous year falling into the category mentioned and the student have represented Poornima University in that sport. Student needs to maintain the regular trainings regime in the University Campus
- If a student is found irregular in the training sessions of the respective sport (minimum 70% attendance required), in that case the scholarship will be discontinued

SHANTI EDUCATION SOCIETY (SES) SCHOLARSHIPS

Scholarship for All UG & PG Programs (except programs under SAS, Global Business, FIRE & Yogmaya)

| Percentage in class XII / UG | Counseling-1 | Counseling-2 | Counseling-3 |
|------------------------------|--------------|--------------|--------------|
| >=85% | 50% | 35% | 20% |
| Between 75% to 84.99 % | 35% | 20% | 5% |
| Between 65% to 74.99 % | 20% | 5% | NA |
| Between 60% to 64.99 % | 5% | NA | NA |

Supporting Women in Education: 5% Additional Scholarship for UG & PG Programs (First Year Only)

Scholarship Continuation CGPA (Only Theory Papers)

Not Applicable for BBA Global Business

Category 1

50%

35%

20%

05%

| CGPA of Previous year | Counseling-1 | Counseling-2 | Counseling-3 |
|-----------------------|--------------|--------------|--------------|
| >=8.50 | 50% | 35% | 20% |
| Between 7.50 to 8.49 | 35% | 20% | 5% |
| Between 6.5 to 7.49 | 20% | 5% | NA |
| Between 6.0 to 6.49 | 5% | NA | NA |

For Lateral Entry Programs (Except Programs Under SAS)

Scholarship Scheme for B.Sc. (HHA)

| NCHMJEE Rank | Scholarship |
|-----------------|-------------|
| Rank 1 - 3000 | 50% |
| Rank 3001-6000 | 35% |
| Rank 6001-9000 | 20% |
| Rank 9001-12000 | 05% |

Continuation rule for B.Sc (HHA) Scholarship

100%

| CGPA of Previous Year | Category 1 | | | |
|-----------------------|------------|--|--|--|
| >=8.50 | 50% | | | |
| Between 7.50 to 8.49 | 35% | | | |
| Between 6.5 to 7.49 | 20% | | | |
| Between 6.0 to 6.49 | 05% | | | |

Continuation rule for NATA based Scholarship

CGPA of Previous Year

Between 7.50 to 8.49

Between 6.5 to 7.49

Between 6.0 to 6.49

>=8.50

NATA Score based Scholarship for B.Arch

| CGPA of previous year | Category 1 |
|-----------------------|------------|
| 115+ | 50% |
| 106-115 | 35% |
| 96-105 | 20% |
| 80-95 | 05% |

Scholarship for FIRE Programs

| Percentage in class XII / UG | Scholarship Awarded |
|------------------------------|---------------------|
| 91% & above | 30% |
| 86% to 90.99% | 20% |
| 81% to 85.99% | 10% |

FIRE- Continuation criteria: Scholarship Tiers

| CGPA Range | (Below ₹5 LPA) | (₹5 LPA to ₹10 LPA) |
|------------------|----------------|---------------------|
| 7.0 to 7.4 | 15% | 10% |
| Above 7.5 to 8.4 | 20% | 15% |
| Above 8.5 | 30% | 20% |

PU PRESIDENT'S SCHOLARSHIPS

Poornima University Presidents' Scholarship (Except Programs Under SAS, Global Business, FIRE & Yogmaya)

| Scholarship Category | Scholarship |
|--|-------------|
| Poornima University Gramin Shiksha Yojna | 100% |
| Pearls of Rajasthan Royals Foundation | 100% |
| Children of Martyrs & Gallantry Award Winners | 100% |
| NCC 'C' Certificate Holders | 50% |
| Children of Defence Personnel and Working Defence Personnels | 50% |
| Spouse/ Children of Faculty & Staff of Poornima, JIET Group & Medipulse Hospital (Jodhpur) | 50% |
| Spouse/ Sibling of Student/ Alumni of Poornima & JIET Group (Jodhpur) | 25% |
| Alumni Of Poornima & JIET Group (Jodhpur) | 25% |
| SP-5 Scholarship For Staff of Poornima, JIET & Medipulse Hospital (Jodhpur) | 25% |

Flat Fee Model (Except Programs Under SAS)

| Programs | Annual Fee (₹) |
|--|----------------|
| M.Tech. (FCE & FET) | 60,000 |
| M.Des. (ID & PD) / M.Plan (Urban Planning) | 80,000 |
| B.Tech. (FET) / B.Des. (ID/ FTD) / B.Arch. | 85,000 |

SPORTS SCHOLARSHIPS

Sports Scholarship - Applicable for Programs MBA, B.Com, BVA, B.Sc (PCM, ECC, Exercise & Sports Science, B.A, BBA (Sports Management)

| Category | Organized under the aegis | Category | Scholarship on
Tuition Fee |
|--|---|---|-------------------------------|
| I | Sports federation or any sports association or
Association of Indian Universities or MHRD or
UGC of India or Abroad | ation of Indian Universities or MHRD or International Level Competition | |
| Sports federation or any sports association or Association of Indian Universities or MHRD or | | Among the first three position in National Level Competition | 100% |
| II | UGC of India or Abroad | Represented State in any championship at National Level Competition | 80% |
| | State Sports Championship / School Boards
Tournaments | Among the first three positions in State Level Competition | 80% |
| | | Represented District in any championship at State Level Competition | 60% |
| 1.7 | District Sports Championship / Tournaments at District Level | Among the first three positions in District Level Competition | 40% |
| IV | | Represented Town in any championship at
District Level Competition | 20% |



TRANSPORT FACILITY & FEE

Transport Fee for session 2025-26 (For the complete session)

| S.No. | Pickup Point | Fare (₹) |
|-------|---|----------|
| 1 | Bheruji Circle-25, Pratap Nagar Sec. No.11- 30, Kalimata Mandir (Haldi Ghati Marg)-45, Panna Dhay Circle-55,
Bus Stand No 6 (Haldi Ghati Marg)-60, Mausam Vibhag (Near IIHMR)-65, Cheelgadi Restaurant-67, Maharana
Pratap Circle-70, Raj Aangan Club-75, Akshaypatra-85, Dwarika Apartment Circle-93, NRI Circle-97, NRI Ka
Chauraha (Jagatpura Road)-285, India Gate-101, Kumbha Gate-103, LIC Office-105, Pratap Plaza-109, 7
No.Bus Stand (Jagatpura)-277, Laxmi Sweets-111, Gaushala-113, Choudhary Petrol Pump-114, Sanganer
Thana-115, Sitabari-117, Taron Ki Koont-121, Chouradiya Petrol Pump-303, SKIT Jagatpura-280, Mahima
Panorama (Jagatpura)-281, D-Mart (Kendriya Vihar Road)-279, Balaji Mandir (Vatika Road)-11,Shivdaspura-7,
Gulmohar Garden (Vatika Road)-99, Meena Chauk(Vatika Road)-100, Ring Road (Vatika Road)-102. | 20,000/- |
| 2 | Chaksu-5, CBI Phatak Jagatpura-276, Kundanpura Phatak (Indra Gandhi Nagar)-278, Durgapura Bus Stand-
125, Jaipur Hospital-129, Jawahar Circle - 201, Gold Souk-204, Delhi ByPass-Getor Mode-206, Balaji Mode-
212, Apex Circle-215, Kailgiri Hospital-218, Hari Marg-220, St. Anselm School-222, Jain Mandir, Sec.3 (Malviya
Nagar)-223, Rungta Hospital-225, Dana Pani (Malviya Nagar)-228, Govind Marg-230, Sec. 04 & 06 Main Road
(Malviya Nagar)-232, Reliance Fresh (Malviya Nagar)-234, Model Town (Shree Hospital)-271, Jagatpura
Flyover-275, Jain Mandir (Mahaveer Nagar)-401, Durga Mandir (Mahaveer Nagar)-403, Maharani Farm-408,
Durgapura Rly. Station-413, Gourav Tower-503, MNIT-508, K.V. No3-509, RTO Circle (Jhalana Dungari)-510,
Krishi Karyalaya-123, Kamal & Company-133, Gatta-135, Laxmi Mandir Circle (Tonk Road)-137, Mansarovar
Puliya-305, Mansarovar Sec. 6-307, Rajawat Farm-309, SFS Hospital-314, IS-322, Vijay Path-326, -Kesar
Chauraha-328, Jodhpur Sweets (Mansarovar)- 330, Thadi Market-335, Patel Marg-338, Ramtirth Marg-341, KV
No. 05-351, Sharyu Marg-354, VT Road-357, Hira Path-360, Rajat Path-363, Kiran Path-365, Varun Path-367,
Swaran Path-369, Kaveri Path-371, Stadium (Mansarover)-373, Muhana Mandi Gate No. 01-380, Muhana
Mandi Gate No. 03-379, Hyatt Hotel-378, Patrakar Colony-374, Vande Mataram Circle (Mahima Apartment)-
377, Ashwani Hospital (Manyawas Road)-376, Maharani Garden-375, Triveni Nagar Circle-417, Gopalpura
Police Chouki-418, Tempo Stand421, Mahesh Nagar Chauraha-424, Arjun Nagar Phatak-426, Mahesh Nagar
Phatak-428, Ridhi-Sidhi-431, Narayan Niwas-433, Nehru Palace-139, Gandhi Nagar Mode-141, Sodhani
Sweets (Tonk Road)-143, Rambagh Circle-145, OTS Chauraha (JLN Marg)-511, Bajaj Nagar Tiraha-514,
Gandhi Circle-516, Commerce College-518, Rajasthan College-520, Rajasthan University-523, Birla Mandir-
526, JP Phatak-801, Imli Phatak-805. | 30,000/- |
| 3 | SMS Hospital-153, Maharaja College-155, Ajmeri Gate-157, Sanganeri Gate-163, Ghat Gate-166, Transport Nagar-170, Kisan Dharam Kanta (Mansarovar)-372, Gurjar ki Thadi-435, 80 Feet Mahesh Nagar-437, Ganga Jamuna Petrol Pump-439, Devi Nagar-441, Sanjeevani Hospital-443, Lazeez Hotel-445, Dana Pani (Shyam Nagar)-448, Somani Hospital-150, Gautam Marg (Nirman Nagar)-4452, Vijay Path Circle (Titak Nagar)-528, Pani ki Tanki (Tilak Nagar)-530, Jawahar Nagar (Tuti Puliya)-532, Jawahar Nagar Dairy (MPS)-535, Parnami Mandir-543, Mama Ka Hotel-548, Barf Khana-551, Sindhi Colony (Raja Park)-553, Mental Hospital-555, Kishor Karagarh-557, Dharam Singh Circle-580, Bhagat Singh Park-561, Govt. Press Circle-812, Govt. Hostel-815, Khasa Koti Circle-820, Pital Factory- 824, Dudh Mandi-826, Collectorate Circle-823, Chinkara Canteen-825, Power House (Hawa Sadak)-828, Ram Mandir (Hawa Sadak)-901, Nandpuri (Hawa Sadak)-905, Ram Nagar=909, Sushilpura-912, Sodal Thana-915, NBC-916, Galta Cate-171, Khole Ke Hanuman Ji-172, Purani Chungi (Delhi ByePass)-173, Prem Nagar Puliya (Agra Road)-174, Hurani Chungi (Agra Road)-178, Tilak Hospital (Agra Road)-176, Kunda Petrol Pump (Delhi Road)-179, Mme-180, Jal Mahal-177, SBI (Vaishali Nagar)-455, Global Heart Hospital (Vaishali Nagar)-458, Ghandhi Path-461, Nursery Circle-463, Gandhi Path Mode-465, Akshardham Chouraha (Vaishali Nagar)-458, Gupta Store-471, Vijay Gate (Queens Road)-472, National Handloom-476, Amarpali Circle-478, Bajari Mandi (Vaishali Nagar)-479, Kanakpura (Sirsi Road)-483, Hathoj Tiraha (Sirsi Road)-487, Findayaka Petrol Pump (Sirsi Road)-488, 21 No. Bus Stand-485, Panchayawala-482, Jaswant Nagar (Khatipura)-648, Khirani Phatak-630, Shanskar School (Khirin Phatak)-631, Bharat Petrol Pump (Jhotwara)-632, Boring Circle 636, Joshi Marg-638, Rawan Gate-642, Govindam Tower-646, Shekhawat Marg-648, Govindpura-657, Khandaka hospital-655, Niwaru Puliya-657, Nagal Puliya-659, Vaidh Ji Ka Chauraha (Niwaru Road)-661, 34 No. Bus Stand (Kalwar road)-658, Royal City (Kalwar Road)-656, Mahatma | 35,000/- |

Common/Single Route (Available at 12:30 PM)

India Gate - 101, Kumbha Gate - 103, LIC Office - 105, Pratap Plaza - 109, Laxmi Sweet - 111, Gaushala - 113, Sanagner Thana-115, Sitabari - 117, Durgapura Bus Stand - 125, Gopalpura-418, Laxmi Mandir Circle (Tonk Road) – 137, Ghandhi Nagar Mode - 141, Sodhani Sweets(TR) - 143, Rambagh Circle - 145, Narayan Singh Circle - 151, SMS Hospital - 153, Ajmeri Gate – 157.

Refund Rules for Transportation Fees

- No deduction will be made if withdrawal before the commencement of classes.
- If a regular student leaves the transport facility within 7 days of class commencement or booking the transport facility, a deduction of ₹300/400/500 per day will be made from the transport fee, as per the fee slab. After 7 days, the transport fee becomes non-refundable.
- If a student withdraws admission after booking the transport facility, a deduction of ₹300/400/500 per day will be made from the transport fee as per the fee slab, starting from the date of class commencement. If admission is taken after the class commencement date, the deduction will be made from the date of transport booking.
- After the last date of admission, no refund in transport fee will be provided.
- All disputes are subject to Jaipur jurisdiction only.

Please Note:

- 1. The transport facility will be available on the basis of academic year.
- 2. The transport facility cannot be cancelled in between and the fee once paid will not be refunded.
- 50 % rebate in transport fees will be applicable for students of programs: BBA / B.Com / BVA / BA / B.Sc., (PCM, ECC & Exercise & Sports Science) for session 2025-26 and would be dropped only at single route to avail the Public transport for the students going at 12:30 PM
- 4. If you wish to avail the transport facility provided by the Institution, submit the complete year fee along with duly filled transport form.
- 5. The management will not entertain any request after the routes are fixed and/ or classes have begun (whichever is earlier)
- 6. In case of any doubt or more clarification, speak to Mr. B P Yadav, Transport In-Charge at **+919829855509**





RESIDENTIAL FACILITIES

Poornima University (PU) understands the significance of comfortable and high-quality accommodation for its students. To cater to their needs, the university provides well-maintained on-campus hostels, with separate facilities for boys and girls. These hostels not only ensure hygienic meals but also foster a diverse and inclusive environment where students from various regions, cultures, and backgrounds can interact, learn, and grow together. The university offers three boys' hostels—Himalaya Boys Hostel named after the majestic Himalayan mountain range—and one girls' hostel, Gargi Girls Hostel, named after Goddess Saraswati, the embodiment of wisdom and knowledge. Students have the option to choose from a variety of room configurations, including single-seater, double-seater, and triple-seater rooms. Accommodation options include both air-conditioned studio rooms with attached washrooms and balconies, as well as non-air-conditioned rooms. Each room is equipped with essential amenities such as a bed, almirah, study table, and chair. The hostels also provide a common dining facility where nutritious meals are served to all residents. Please note that cooking inside rooms is strictly prohibited to maintain safety and cleanliness.

- Anti-Ragging Squad to ensure a ragging-free environment on the PU campus
- Dedicated Wardens for Boys' and Girls' Hostels
- · Ambulance Facility available for emergency support
- Hygienic Mess Facilities and an on-campus canteen offering refreshments
- Well-equipped Rooms with air conditioning/air cooling, stylish interiors, and a solar water heating system
- Laundry Services, stationery shop, and department store for convenience
- Water Coolers fitted with RO water purifiers for safe drinking water
- Power Backup and Wi-Fi facilities available for uninterrupted services
- Modern Gymnasium with state-of-the-art equipment
- Indoor and Outdoor Games facilities, managed by expert trainers and coaches
- Salon Facility available exclusively for girls' hostellers.
- Traditional Festivals, Cultural Events, and Extracurricular Activities organized and performed by students on campus.

| Room Category (Double / Triple Occupancy) | Annual Fee (₹) |
|--|----------------|
| Fan with Common Washrooms | 1,05,000 |
| Air Conditioning with Common Washrooms | 1,25,000 |
| Air Conditioning with Attached Washrooms | 1,37,000 |
| Air-Conditioned studio rooms with attached washrooms & Balcony | 1,40,000 |

Laundry (Washing, drying & ironing-30 wash rounds ,per round 6 kg)

Electricity - In Air Conditioning Room, 50 Units free for each student / month, above on, ₹ 10.96 per unit will be charged Annual Add Ons Facility Charges

| Single Occupancy Room | 25,000 |
|---|--------------------|
| Geyser/ Immersion Rod/ Iron/ Electric Heater Or Similar | 10,000 |
| Non-Vegetarian Meal | 20,000 |
| 32 Inch Smart Tv | 5,000 |
| Refrigerator (50 Ltr) | 5,000 |
| Terms and conditions apply | |
| Hostel fee is applicable only for 10 months duration For more details, discuss with the h | ostel authorities. |

HOSTEL REFUND NORMS

- No deduction will be made if withdrawal before the commencement of classes.
- If a regular student leaves the hostel within 7 days of joining, ₹ 500/700 per day will be deducted. After 7 days there is no refund of the hostel fee.
- If the hostel is booked before class commencement and joining or cancellation is applied after class commencement, then ₹ 500/700 per day will be deducted from the hostel fee from the date of class commencement.
- Deduction will be made ₹500 for non-air cooled room & ₹700 for air conditioned room.
- If a student reports at the hostel before class commencement, the deduction will be made from the date of reporting.
- If admission is taken after the class commencement date, then the deduction will be made from the date of hostel booking.
- After the last date of admission, no refund in hostel fee will be provided.
- All disputes are subject to Jaipur jurisdiction only.

General Norms:

- All students must pay the fees as per the schedule declared by the hostel authorities. Failure to pay the fees on or before the date(s) specified will result in a fine of ₹ 25 per day or the instantaneous forfeiture of the room as well as any fees already paid. No individual intimation regarding the change in rules/ policy will be given to the students/ parents/ guardians. Every student is expected to ascertain this from the notice board or through the communication sent by Hostel Authority & Management via email.
- Laundry washing, drying & ironing- 30 wash rounds, per round 6 kg
- Geyser facility available only with rooms having its personal washroom. Capacity 10 Litres to 20 Litres (In addition to hot water bath facility available from 6 am to 8 am)
- If any electric heater or immersion rod or iron or any similar appliance is found in any room then ₹ 10000 will be automatically added to the hostel fee.
- Non Vegetarian Meal available in Poornima University Only
- Students may bring their own smart TV size: 32" One time installation charges will be ₹ 500. Any Television subscriptions like internet, Tata Play, Netflix, Amazon Prime etc. charges will be availed by the student directly
- Electricity consumption will not be charged up to 50 units per month per student, any increase in units above the same will be charged at actual per student per month. It is mandatory that both Students sharing the room need to agree for availing the package. The electricity bill will be split in two and charged accordingly to each Student.
- Electricity charges are applicable only for students who have booked an air conditioned room or use geysers/immersion rods/irons/electric heaters or similar.
- If a student has booked an air conditioned room, then 500 units are free for 10 months at the rate of 50 units per month and if two students live in that room, then 1000 units for both the students together are free for 10 months.
- Refundable security deposit of ₹ 10000 per student is to be paid over and above the fees. Any damages would be charged directly to the students
- Hostel fee is strictly non-refundable after the commencement of the academic session. The hostel security deposit is refundable on completion of the program subject to fulfilling all terms and conditions.



SPORTS FACILITIES

Poornima University actively promotes sports by encouraging participation in various tournaments such as AIU and providing ample resources for athletic development. Venue partners for many big events all this added up to our popularity too on national platform, some major events hosted by Poornima University were:

- All India Inter University West Zone Chess Championship
- Rajasthan State Games
- 67th National Kabaddi Championship
- International American Football Women Championship
- Reliance Football Youth Sports
- R-League A division football tournament
- West zone Santosh Trophy Qualifier tournament
- West Zone Football tournament
- · All India American Football Men/ Women Championship,
- All India Inter University West Zone Women Cricket championship
- All India Rope skipping (Men/ Women)
- 7th Junior & Senior National Six-A-Side Cricket Championship
- 2nd KSIA Junior & Senior National Kettleball Lifting Championship
- Rajasthan Tennikoit Junior & Senior Championship

Achievements

- All India American Football Boys (Flag) Silver Medal, 2017-18
- All India American Football Boys (Flag) Gold Medal, 2018-19
- All India American Football Boys (Tackle) Bronze Medal, 2021-22
- All India Rope Skipping Tournament Men & Women Bronze Medal, 2021-22
- All India American Football Boys (Flag) Gold Medal, 2022-23
- All India American Football Boys (Tackle) Bronze Medal, 2022-23
- Elite Power Sports Showcase Basketball Championship Bronze Medal, 2022-23
- Mogo Central Division Velorent Championship Bronze Medal, 2023-24
- · All India Inter University E-Sports (BGMI) Tournament Bronze Medal, 2023-24











MEDIA COVERAGE

Bengaluru FC Soccer Schools is in Poornima University, Jaipur

जयपुर सिटी भास्कर 05-11-2024

दिवाली पर भारतीय संस्कृति से

रूबरू हए इंटरनेशनल स्टडेंटस

<mark>सरे आइडिया,</mark> बिटी मारवन की पहल पर पूर्णिम कोलेड के आविंग्रेकरर रखतों ने संगरनेर पलाईओवर का मॉडल डिजाइन क्रिय फ्लाईओवर के नीचे की बेशकीमती जगह का हो सदुपयोग, लैंडस्कैपिंग के साथ बन सकते हैं प्ले जोन और कैफेटेरिया



जयपुरः पूर्णिमा एयूटी स्कॉलरशिप प्राप्त करने वाले स्टूडेंट्स सम्मानित

📕 दिव्य राष्ट पूर्णिमा युनिवर्सिटी में ग्लोबल होराइजन्स आयोजित

ल्ट बेबल के के उनवान करने परा हैन केल. प्रिट्स सामन से यू [प्रकीर] की और में सर्फ, जैपद, जावेद छा, स्वरू प्रयुद्ध सामुद्ध सम्बन्धित प्रज और दी. मैंपिल ने बेहलनी की संसकती. जो हमने केल के अ

जयपुर। पूर्णिमा यूनिवस्त्रिंटी तथा ग्लोबल रीच को ओर से 'ग्लोबल होराइजन्स' कार्यक्रम का आयोजन किया गया। अंतर्राष्ट्रीय सफलता एवं वैश्विक शिक्षा पर आधारित इस कार्यक्रम में शिक्षा और उद्योग जगत की प्रपुख हरितयों का पैनल डिस्कशन हुआ। पैनलिस्ट्स में पूर्णिमा यूनिवर्सिटी के सह-संस्थापक आर्किटेक्ट राहुल सिंघी, पूर्णिमा यूनिवर्सिटी के इंटरनेशनल रिलेशेंस की डीन डॉ. रवाति गोखरू, प्लोबल रीच नॉर्थ इंडिया के सीओओ पवन सोलंकी और ऑस्ट्रेलिया में लुई वुस्टन के साथ कार्यरत अमित बेरा (पूर्णिमा यूनिवॉसैटी के पूर्व छात्र) शामिल थे। इस अवसर पर न्यूजीलैंड की ऑकलैंड यनिवसिटी ऑफ टेक्नोलॉजी (एयटी)



भी है। पलन सोलंकी ने बताया कि ग्लोबल रोच संस्थान किस प्रकार स्टूडेंट्स को विदेश में शिक्षा के अवसर दुष्यंत गौतम व तनिष्का गोयल का सम्मान किया गया। 100 प्रतिशत स्कॉलरशिप प्राप्त करने वाले दुष्यंत और 50 प्रतिशत स्कॉलरशिप प्राप्त प्रचन कराता है। डॉ. स्वाति गोखरू ने बताया कि पूर्णिमा यूनिवर्सिटी कैसे स्टूडेंट्स को बैश्विक बातावरण में करने बाली तनिष्का एयुटी में पूर्णिमा यूनिवर्सिटी के एंबेसडर बनेंगे। राहुल सिंघी ने बताया कि पूर्णिमा यूनिवर्सिटी सफल होने के योग्य बनाती है। अमित बेरा ने पूर्णिमा यूनिवर्सिटी से केवल सीखने की जगह ही नहीं है ऑस्ट्रेलिया तक के अपना सफर साझा बल्कि स्टूडेंट्स के लिए अपनी प्रतिभा को दुनिया भर में साबित करने, उच्च किया। उन्होंने इसके लिए पूर्णिमा यूनिबसिटी में बिताए समय को काफी शिशा प्राप्त करने और उल्लेखनीय अहम बताया।

बेधड़क, जयपुर। पूर्णिमा यूनिवर्सिटी में आयोजित 'मीट एंड ग्रीट' कार्यक्रम में राजस्थान रॉयल्स के वशस्वी जायसवाल, महीश तीक्षाणा और तुषार देशपांडे ने छात्रों से संवाद किया और विभिन्न श्रेणियों में अवॉर्ड वितरित किए। इस अवसर पर बीबीए स्पोर्ट्स मैनेजमेंट, बीएससी एक्सरसाइज एंड स्पोर्ट्स साइंस तथा बीबीए ग्लोबल बिजनेस जैसे नए कोर्स लॉन्च

कन्वोकेशन सेरेमनी : पुर्णिमा युनिवर्सिटी के 11वें दीक्षांत समारोह का पहला चरण सोमवार को हुआ Vyas credits Lalit Modi for bringing पैरेंट्स की मौजूदगी में 529 छात्रों को मिली डिग्री

सिटी रिपोर्टर | हमी में डिग्री थमे स्टूडेंट्स हेस्ते-चुम्कुराते हुए नजर आए। पेंट्स भी बच्चे को देखकर अपने अल्को गीरवान्वित पहसूस कर रहे थे। मौका था सोमकर को पूर्णिमा यूनिवसिटी के 11वें । दीक्षोत समारोह के प्रथम चरण का। इसमें 529 स्टॉट्स को डिग्रियां दी गई। इनमें 】 पेएचडी होल्डर में से 7 लड़किय और 7 लहके रहे। वहीं 202 बीसीए, 113 की अवनि आखल को चंसलर्स गेल्ड मेडल और एमसीए को पर खंडेलवाल को



स्पर्हल्स चेल्ड मेडल दिया गया। कालुकर मुख्य अडिथ जोओसी-दन-सी, आयी ट्रॉन कर्यड बुमावह, अयनि अववल, सृष्टि समें। (१आटडीआरएसी) हिमाल से लेफिट जनाल यी खडेल्डाल, सितिहा पुत्त व चेहित देवेंद्र हामां ने स्टूडेंट्स को कमिटमेंट, लॉडलीग महम अहिथि जीओसी-इन-सी. आर्मी टेनिंग कमांड पटेल को गोल्ड मेडल मिला। लॉधत जैन, विजन व डिसिसिन की तकत सम्प्रदर्श आण्डे गार्च अप्रयाल व आर्य हामां को सिल्वर 'कोसेंड व एकुनेजन में समानहर बतते हुए कहा मेडल से सम्मानित किया गया। पूर्णिमा कि बड़ी उफलेश्वियां अकेले हसिस नहीं की ज यूनिवर्सिटी के चेयरप्सन शशिक्वेत सिंधी , स्फर्ती, बल्कि इनके पीछे समूहिक प्रयास होते ने डिग्रे सेल्डमें को बधाई दी। दसरे चाण हैं। बडी उपलब्धियों के साथ बडी ज़िम्मेदारी भी बा कन्वोकेलन् शनिवार को होगा। आही है। उन्होंने स्टूडेंट्स को भविष्य का अकिंटेक्ट 7 साख का पैकेल मिला : वपपुर को क्याते हुए कहा कि वे अपनी नतिल, पैशन व स्विल गौ छोठलवाल ने आर्टिपिकीयल इंटेलोकेंस का दुनिया को सस्टेनेवल बनाने के लिए इस्तेमल इंड डटा सहंस में एमसीर बिजा। बहुस्स्ट कों। बेनेट कोल्ब्रेन एंड कंपडी लिमिटेड के एसआर सोजीपीर 8.69 मिलने पर गोल्ड मेठल उपप्रेक्टर अमित दास, केपीआईटी लिमिटेड और शांत एलुकेजन सोसायटी के लिए के कैपस रिकुटमेंट एंड लिसिस हेड अभिनाश (एसईएस) भी गेल्ड पेडल पिल। आगार 'मोहपाज, श्री' सीमेंट लिमिटेड के सीएचआरओ हाउसिंग फहनेंस लि. में 7 लाख के फैंकच विनोट कुल्वेंटी व फोर्क्स महलत प्राइवेट लिपिटेड वर बतौर इनलिस्ट कैम्पस प्लेस्सेट हुआ। के एचआर हेड जीव काडौंज शामिल थे।

96 Official University Partner: Rajasthan Royals

अवनी को २ गोल्ड मेडल, नकली फोटो वीडियो पहचानने का प्लेटफॉर्म बनाया

जयपर को 22 वर्षीय अवनी आग्रवाल ने बीसीए किया। इन्हें 2 गोल्ड मेडल मिले। चांसलर्स गोल्ड मेडल 9.5 सीतीपीए और दूसरा मेडल भी एकेडमिक्स में खेठलीन साजपर आर दूसर मात भा एकडामका म संततन काने को बजर से मिला। वे इनेशा से पहुं में एकडा स्टूडेट रही है। खुल में पीसीबी विषय: होने की वन्छ से मेंडिकल सेस्टर में कान चहती थीं। अच्छे मकां नवें आने की वलत मे संघव नहीं हो पाय। ऐसे में इन्होंने आर्टिफेक्किल इटेलोजेंस एंड डाटा

स्वद्वंस में डोजुएशन किया। एक्सेंचर में बतौर फैकेल एव डवलपमेंट एसॉस्विएट के रूप में 3.4 एलग्रीए फैरेज पर प्लेसमेंट हुड़ है। कॉलेज के दौरन ग्रुप प्रोजेक्ट में फेक वीडिये को पहचने के लिए वेबसाइट बनाई। इसमें फोटो या वीडियो अपलोड करने के एक मिनट में उसके असली या नकली होने का पत

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किए गएँ। कार्यक्रम में प्रतीश रावत को मोस्ट पंक्चुअल एंप्लॉय अवॉर्ड दिया गया, वहीं टॉप प्लेसमेंट, 100% अटेडेंस, स्कॉलरशिप और बेस्ट

हॉस्टलर जैसे अवॉर्ड्स भी वितरित हुए। बालिका शिक्षा को प्रोत्साहित करते हुए छात्राओं को विशेष स्कॉलरशिप भी दी गई।

professionalism to Rajasthan cricket



मर हाँ रिय



जयपुर, समाचार जरात न्यूज. पूर्णमा धूनिवांसंटी के फैकल्टी ऑफ मैनेनगेंट एंड स्वीपसे स्वी ओर से 'डेल्थकेपर असेस एंड स्वीजवी इवोन्डीमक इंफ्लोकेलंस ऑफ गुण्गनेएवाई: अर्थार्जुनिटीन सारावा इकानामक इप्लोकेशस ऑफ पीएमजेएवाई: अर्थाचुनिटीज एंड चैलेंजेवा विषय पर नेलनल कॉल्केस का आयोजन किया हुआ। यह कॉल्केस सोश्पल कॉल फॉर पक कान्य्रसर सावसल काल फार रिसचं प्रोजेक्ट ऑन विकसित प्रदेश 2042 का भाग थी और इंडियन कार्डसिल ऑफ खेशाल साइंस रिसर्च, नई दिल्ली ज्ञा प्रापेतित थी। इसमें प्रधानमंत्री जन आरोग्य खोलना के तहत राजस्थान International Art Camp &

The six-day fut emational Ant Camp Sarjara 34" was organized by the Department of Visual Arts, Poorräma University (PU) in association with laipur Art pand exhibition, which was held on the Summit, R. concluded with the grand exhibition, which was held instast two days at Jawahar Kala Kendra (JKK). The schild then was kanagurat-elby Dr. Anarideep Kapnor, BS, Director, Central Detectiv Home Affairs, Gost, of India, along with guests of honor Ealerd R. B., Gautam and Samdar Singh Managarot

exclutions and muscle varies proporties the Mean startist and students, which user edits and the startist and the startist interaction of the startist and the INS- AI ISS, archores and varies tance of a sch eshibitions in second the field startist and startist promoting ideological incenti-nation. They also appreciated the editors and introvations of the goats attacks and design department's students. In this developed a broad attacks developed a broad attacks developed a broad Sign: The exhibition features attivate a diversal, includ-ing feativate and attract, includ-ing feativate Sim and Heiging Sim from South Earce. Glarakea Bianchiese from the USA, and Michelle Boyle from heianis, Brainen Singh-metanis, Brainen Singh-m Baronsa, Ariani Reddy aross such as Pranam singn from Banaras, Anjani Reddy from Hyderabad, Rajendra Prasad and Parmesh Paul fro Mumbai, and Swaroop Bass from Pune were also partici-roted. These must arbits ofact

पूर्णिमा यूनिवर्सिटी में श्रीसेंट एडवांस्मेंट्स इन एआई पर इंटरनेशनल कॉन्फ्रेंस आयोजित





हमेशा रेडी रखें अपनी लाइफ का बी-प्लान : दीया कुमारी



ब्यूरो/नवज्योति, जयपुर। पूर्णिमा

यूनिवसिटी के वुमन सेल की और से वुमन

एम्पावरमेंट विषये पर सेशन आयोजित किंग गया। राजसमंद की सांसद दीया कुमारी

इसकी मुख्य अतिथि थीं, जबकि एमएसएमई मंत्रालय के नेशनल बोर्ड की सदस्य अंज्

सिंह मुख्य वक्ता थीं। दीया कुमारी ने महिलाओं



के संदर्भ में उपरते हुए हेल्थकेमर परिदृत्र्य पर भव्ती की गई रोजनल आफिसेज ऑफ हेल्थ एंड फीमली भेज्येत्रयः जयपुर के वरिष्ठ आपलसंज आफ हल्य एट फीमरता बेलफेनस, जयपुर के वरिष्ठ अंत्रेश विरक्षक डी. कोशल गुप्ता फॉनफेंस के उद्घाटन समारोह के मुख्य ऑतिथि थे, जबाँक अपेकस हॉस्पिटन, जयपुर के तार्यफेस्ट डॉ. सचिन हॉनर सिशिष्ट अतिथि शामिल थे। कॉन्फ्रेस में हे

रते। मेनवान पुणिय यूनिवर्सिय के प्रसिद्धेर डॉ. सुरेश चंद्र पादी ने सभी आतिथयों का स्थानक किया। दो दिवर्सीय इस कॉन्फ्रेंस में करीब 200 डेलिशेट्स शामिल हुए, जिनमें शिक्षायिद, रिसर्चर, स्क

क्षेत्र के कई दिग्गजों ने विषय पर

किया। दोपहर में राजस्थान रॉयल्स के प्लेयर शुभम दुबे, वैभव सूर्यवंशी और टीम मैनेजर रोमी भिंडर पूर्णिमा

यूनिवर्सिटी कैंपस पहुंचे और

स्टडेंटस के साथ इंटरेक्शन किया।





दैनिक

भूतित्व त्यां वास उन् भूतित्व जीवाने से व

तातीः पूर्वतिमां उदेः योगां अत्य हे लेकिन अल्ल तरा की त्रमा के तल बहाती है त. किन अल उन्हें कीली बहुत का बहार का पूर्व प्रदर्शन

जयपुर सिटी भास्कर 11-11-2024

गेट्र्स कॉन्क्लेब में शामिल हुए पूर्व भारतीय क्रिकेटर अजय जडेजा ने साझा किए अनुभव, बोले.

लक्ष्य' में सिर चढ़कर बोला क्रिकेट की शुरुआत पांच दिन धुप में रहने और सेहत सुनिधि के गीतों का जाद के लिहाज से हुई थी, लेकिन अब ये होता ही रात को है नयपर The second secon

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पीआईएचएम में केक मिक्सिंग सेरेमनी आयोजित

स्टूडेंट्स से रूबरू हुए आरआर प्लेयर्स

@ पत्रिका प्लस. सिंगर सुनिधि चौहान के कॉन्सर्ट के साथ बुधवार को पूर्णिमा यूनिवर्सिटी के एनुअल स्पोर्ट्स व कल्चरल फेस्ट

'लक्ष्य 2025' का समापन हुआ। सुनिधि ने गीत 'धूम मचा ले' के साथ जैसे ही मंच पर एंटी की तो दर्शकों ने तालियों की गडगडाहट से उनका स्वागत किया। सुनिधि ने हाई एनर्जी वाले माहौल में 'क्रेजी किया रे', 'ये जो हल्का हल्का सुरूर है' 'सजना जी वारी वारी', 'देंसी गर्ल' समेत कई तरानों की प्रस्तुति से फेस्ट को खास बना दिया। इससे पूर्व पूर्णिमा ग्रुप के चेयरमैन शशिकांत सिंघी ने पूर्णिमा कॉलेज ऑफ इंजीनियरिंग और पूर्णिमा इंस्टीट्यूट ऑफ इंजीनियरिंग एंड टेक्नोलॉजी

हैरतअंगेज स्टंट भी देखने को मिले। के फेस्ट 'आरोहण-25' का उद्घाटन राजस्थान के संदर्भ में उभरते हेल्थकेयर के परिदश्य पर चर्चा

कॉन्फ्रेंस में शामिल हुए 200 डेलिगेट्स

Exhibition 'SARJANA 24'

िपत्रिका

MEDIA COVERAGE

Sportstar Conclave organised at Poornima University, Jaipur

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वेवडक । जपना ज्यूकीलेड की अंकलेड वृत्तिवसंटी ऑफ टेक्नेल्डेंची (एसूटी) के प्रो-वाइस चांसलम जे माह लिटिशमेका और असिस्टेट बाइस व्यंत्रला ग्रेकेंकल ताइल

विलियम्स ने पूर्णिमा यूनिवसिंटी व पीसेई व पीअइंडेंटी कॉलेजो

व प्रसार य वजवरण करतेथा को विजिट को। देवें संस्थानों के बीच हुए एसओयू में इन्होंने विजिट कर भविष्य की संभावनाओं पर

चर्चा की और सक़ा शैक्षणिक व रिसर्च वर्ष्ट के करे में बात की।

इस अवसर पर पूर्णिमा विजनेस एंड इन्क्यूबेशन सेंटर का उद्घाटन

भा कथा थया पूर्णिमा यूनिवर्सिटो रेटरनेशनल रिलेक्नेस की डीन डॉ. स्वाति गोखरू ने जताया कि एमओपू

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भविष्य की संभावनाओं और रिसर्च वर्क पर की चर्चा

पहर्त की संभावनाओं की जानकारी दी।

एमओयू के तहत एक्सचेंज प्रेयाम के जॉरए ऑफलेंड जूनिवसिंटी ऑफ टेक्नोलॉजी

के नौ स्टूडेंट्स ने पिछले दिनों पूर्णिमा यूनिवसिंटी का दौरा किया। इंजीनियरिंग

जयपर सिटी भास्कर 08-12-2024

दीक्षांत समारोह: पूर्णिमा यूनिवर्सिटी में 501 स्टूडेंट्स ने प्राप्त की डिग्री देश के सबसे युवा चांसलर प्रो. अच्युत सामंता को किया पीएचडी की मानद उपाधि से सम्मानित

सिरी रिफोर्टर । इंग्लिय इन्सोरिट से 11वें देशत समरेत में 501 एट्रेट्स में रिफो लो रामे 196 बीबेंग, 194 एम्रॉन, 43 बीबोर, 39 बीबार, 21 बीससी, 36 एम्रॉन, 50 पर प्लॉन के साथ 50न बोसीत के स्ट्रेटरा सामिल से। इन्सिय को क्यू दिनिय चाण के सवसंग्र वे बंभावाल के स्व समंता को पीएनडी की मान्स उ किया गया भाषा की किमी भी पू । अल्पून जन्मनित व्यक्ति से दिया पता भाग का कर कर क तुवा सोलार के रूप में उल्का नय सिक फिरोड्रो में दर्ज है। इनमें बैचला औड ब बार्तिक प्रदेश्वे की ली बोर्जुवर प्रदान किया प्राय, क्रिंस नेपर, संपन्न बापेल, अधित बिहल, डर्ज पाउल, ने य प्रशिव्य मितल को भी सेरक मेहल गेल्ड मेडर

दैनिक

पूर्णिमा युनिवर्सिटी का दीक्षांत समारोह आयोजित द्वितीय चरण में 501 स्टडेंटस को प्रवान की गई डिग्री



से राज्या के पार्थ हा. पुरावस्य सार्वस्य (स्वार्थने प्रदेशिया के अर्हेस्य सार्वस्य (स्वार्थने प्रदेशिया के अर्हेस्य सार्व से सार्टन का प्राप्त सीम सिर्फ का स्वार्थ प्राप्त कि प्रित्स का सार्व सार्वे स्वार्थ के सार्व (स्वार्थन सार्व के सार्व का सार्व (स्वार्थन) कि सार्व के सार्व प्राप्त के सार्वन का सार्व के सार्वे प्राप्त के सार्वन का सार्व के सार्वन प्राप्त के सार्वन का सार्व का सार्व प्राप्त के सार्वन के सार्व का सार्व प्राप्त के सार्वन के सार्व का सार्वन के सार्वन सीर्थन सीमी के प्राप्त की सार्वन के सार्वन की सार्वन सीर्थन सीमी के प्राप्त की सार्वन के सार्वन की सार्वन वित्तव रचा डॉर्मेना नेमा, जमेश भागेम, मिम क्योल, अधिना बिल्ला, हनी फठम, मेलोन पुगारव सुडिमामिसल यो भी पेल्ड में उस स्थित पर। एक्सेर के सिंध चुना है। 1 स्वार रुप्य या तेन बड़क जीता- स्टॉर्फ आपक राज्य भारती, बॉन्स्स ओस, जुम्मीत अपूर्ण्य भारती, संजित्ता आंध्र, प्रुप्धांति विश्वित्त भीमारी, देखा बजा, विश्वता देखिला केम्प्रा करें फिल्टर फिला के पावर पैजान पाडीह के फैला बज्प उ विवर निवाल्य आवेल के अभाध देव विद्यु स्त्री एमलीरत विवर्ध गया। स्त्री कुछ स्त्रुता इंग्ल्योंने के आर्थानेंग भी कहरन

CB BREAKING शहर के 4 बड़े एजुकेशन सेंटर्स अब होंगे हाईटेक लग्जरियस कमरों के हॉस्टल, पिकल बॉल कोर्ट के साथ कैफेटेरिया बनेंगे



ACADEMY AWARD-WINNING FILMMAKER MARC BASCHET AND BANGLADESHI ACTRESS SOHNA SABA INTERACTED WITH STUDENTS AT POORNIMA UNIVERSITY

ima Univ

जामाँ स्टाक इंदर्श, नही

को प्रेएचरी की

vo globally cel film icons grad mpias for an ex id onlichtoning n cinema, inspiring a ew generation of aspir ng filmmakers and sto ytellers. The university

ning masterplece 'No Man's Land' and critic ly acclaimed film 'The schbox.". Alongside 1 was Sohana Saba, a



ights into rld of filr

involved in her journey as an actress and screenwriter in the Bangladeshi film indus try. The interaction not only enlightened stuonly enlightened sta dents about the tech cal and creative asp of filmmaking but a encouraged them to techn explore cinema as a lowerful medium for torytelling and cult expression. At Poort expression. At Poornim University, this initiative reflects the institution's ongoing commitment 5 providing exceptional opportunities for its stu-dents to learn from industry stalwarts, encouraging them to pursue excellence in

पुर्णिमा युनिवर्सिटी बना वर्चुअल लैब्स नोडल सेंटर

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ब्युरो/नवज्योति, जयपुर। आईआईटी दिल्ली ने पूर्णिमा यूनिवसिंटी को वर्चुअल लैब्स



का नोडल सेंटर बनाया है। यह नेशनल मिशन ऑन एजुकेशन थू आईसीटी के अंतर्गत केंद्रीय शिश्वा मंत्रालय को पहल है। यनिवसिंटी के फैकल्टी मेंबर्स व स्टूडेंट्स को वर्चुअल लैब्स के डेवलपमेंट व एप्लीकेशंस के व्यावहारिक अनुभव के उद्देश्य से यह एमओयू किया गया है। प्रोफेसर मोहम्मद फिरदोस शेख को सेंटर का को-ऑर्डिनेटर नियुक्त किया गया। गुरुवार को वर्चुअल लैब्स पर वर्कशॉप आयोजित की गई। इसमें आईआईटी दिल्ली के प्रतीक शर्मा, चंदन कुमार और शनि कुमार ने प्रतिभागियों को विषय की जानकारी दीँ। युनिवर्सिटी के प्रो-प्रेसिडेंट डॉ. मनोज गुप्ता ने इंजीनियरिंग प्रथम एवं द्वितीय वर्ष के स्टूडेंट्स को अनिवार्य रूप से वर्चुअल लैब्स का उपयोग करने की महत्व पर जोर दिया।



के स्टूडेंट्स के

e Academy /ward inning producer ehind the Oscar-win



हराकर स्वर्ण पदक जीता। जूनियर बालक वर्ग में जयपुर प्रथम ने 12-6 से जयपुर द्वितीय को हराया और सीनियर पुरुष वर्ग में जयपुर ने 27-22 से उदयपुर को हराकर स्वर्ण पदक जीता। सीनियर पुरुष वर्ग में अलवर ने अजमेर को 17-6 से हराकर

डंडस्टी कॉन्क्लेव में एआई की भूमिका पर हुई चर्चा

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इसके उद्पाटन सनारोह को मुख्य अतिथि थीं। जूरी मेंबस में इंश्वरम्मा टीचर्स कुमन टीचर्स

बुमन टीबर्म

स्त पर याचा का गई। 13में ने चतामा कि एआई प्राले ऑटोसेमान से गवीन इपन्न दुए हैं। ऐसे में इससे ये अभिक लाभ उत्पर जाने दुसरा





यूथ फेस्ट में इन्फ्लुऐसर्स स्ट्रडेंट्स को देवाशीष मौड़ (कबीरा), रित्वी शाह, सृष्टि गर्भ एवं नेहा डूडल्स जेसे नामी सोशल मीडिया इन्फ्लुएंसर्स से रूबरू होने का मौका मिला। पैनल डिस्कशन के तहत इन्होंने यवाओं को सोशल मीडिया पर पॉपुलर होने के टिप्स दिए और इस डिजिटल मंच

'पूर्णिमा मंथन' में शामिल हुईं 20 टीमें SUM 9

स्टूडेंट्स अप्रमु विभेग सुर को और से टीनम करेला को सिमल को दिनाया को नगला किंग्रेस जोता पारास, ररेल संस्कृत पूर्णमा मंधन-23' का आप्रेकत पुनिपसिंगे की पूर्व मेरेला र किंगा गया कर्कत के अस्तृत (दी) संप्रेक सिल्क और इस्कार्ट बन्मेपल सेंग्रेस में दिस हाउस पुनिपसिंगे को प्रिक्त करेंद्र स्वार्ट बन्मेपल सेंग्रेस में दिस हाउस पुनिपसिंगे कुमत राजी किंगा पर आपर्वेजित हम राजिल को विभिन्न से प्रेस क्रिंगि किंगा पर आपर्वेजित हम राजिल को विभिन्न से प्रेस क्रिंगि किंगा पर आपर्वेजित हम राजित के विभिन्न से प्रेस क्रिंगि विभाग पर आपर्वेजित हम राजित के विभिन्न से प्रेस किंगा के तीर प्रेशियित्व से देशा के दीन प्रसिद्ध किंग्रेस पुनिप्तिंग्रेटी योन को 120 से अफिल टीन व्यक्ति दिनेय के किंगा प्रकृति के तीर पर हुई। सभी टीमों ने फिल्म के 7100 हफर और ल्ल्क्सी की इन्द्र की सामल राजन के तीर पार 5100 नगर वासंस्टर ही. माना भादित्य का पुरस्का प्रदान किंग पिय

ाडमट का स्वन्ता क तार पर 7100 स्पर और स्लब्सी प्रॉपेक्शनल युनिवर्मिटी को रनरअप के तौर पर 5100 रुपए का पुरस्कार प्रदान किया गया। एसपीयू के प्रयास प्राप्ति य आईआईरम: की सलोटी विजय बेस्ट डिकेटर रहे।



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गुणवत्ता वाले व्यंजनों का आनंद लेने का मौका भी मिला।

हजारों छात्रों की मौजुदगी में पैराडॉक्स ने किया धमाल

पार्लिन पेस्ट्री क्रीम रोल, डोनट, आलू पफ आदि तैयार किए। पहले और

तीसरे वर्ष के खात्रों को अपनी पाक कला दिखाने का वह मौका पर्णिमा

इंस्टीट्यूट ऑफ होटल मैंनेजमेंट (पीआईएचएम) की ओर से आयोजित

स्टीट फुंड फेस्टिवल में मिला। फेस्ट में विशिष्ट अतिथि कार्यकारी शेफ

नवनीत सिंह और आईटीसी राजपूताना के लर्निंग एंड डेवलपमेंट मैनेजर

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पूर्णिमा इंस्टीट्यूट ऑफ होटल मैनेजमेंट की ओर से रखा गया ब्रंच स्ट्रीट फूड फेस्टिवल में स्टूडेंट्स शेफ की निगरानी में होटल मैनेजमेंट के स्टूडेंट्स ने दिखाई अपनी पाक कला ने बनाई मेक्सिकन रैप और रोज मेरी पटेंटों

एयूटी स्ट्रेड्स के साथ डॉ. जंकुश जेन, डॉ. स्वाति नोखरू, डॉ. मंजरी लॅंव, प्री. लिटिलफेयर, प्री. विलियम्स, डॉ. म्लोज मुप्ता और डॉ. वंतरनी कृपलानी।

गई। पीसीई के सुमैनिटीज एंड एप्लाइड

सारंसेज की डीन डी रेखा नावर ने बतावा

भर लोडरशिय कांग्रींग आयोगित की कान सोलकों ने स्टूडेंट्स को किरेत में

रवानवर एव दनाराव (भवस्थर) त्यांसन पर वन्ता प्रवास पर में ग्लोबत रोव के सहयोग में एन्यावर्थित के क्लेस्वीप में पूर्यु अस्तिर वास्त र प्रयुक्त जीवर्धरीय मैनेवमेंट एंड वांसल प्रवेसत लाइल विशियम और अपस्थितिंग यह इंडम्ट्री 4.0' विषय युनिवर्सिटी के पढीमाल काइंस्तल याँ.

को होटल इंडररी के कुछ प्रमुख व्यक्ति, फूड लवर्स व ब्लॉगर्स भी शामिल हुए। प्रेसाम के जीए होटल मैनेजमेंट स्टूडेंट्स ने अपनी बनाई डिशेज के जरिए सेटल इंडस्ट्री के दिग्गजों के समध अपनी पाक कला को प्रस्तुत किया। इस अवसर पर आईटीसी मोमेटो के जनरल मैनेजर

सिटी रिपोर्टर | पूर्णम इंस्टीटव्यूट ऑफ होटल मैनेजमेंट मिरी स्पिरंट

(पीजाईएचएम) की ओर से मंघ रखा गया। पैकल्टी, स्टाफ मेंबर्म व सेटल मेंकेज्मेंट के स्टूडेंट्स

ने नवावर्ष का अनुरु अंदान में स्वागत किया। इनके अलावा शास

दिए। इससे स्टडेंट्स को इंडस्टी की मिर्च बेंगन सालन, फ्नेर भुजी व पूर्ण परंपराओं की जानकारी कोने लसम्ना जैसी डिरोज थी। इसी मिली। स्ट्डेंट्स की बनाई डिशेज प्रकार सलाद में सोम टॉम, सीजर राजीश मल्लार ने स्टूडेंट्स को के तहत मैंने कोर्स में शेरुई पहुं, सलाद, कन्तुश और जर्मन पोंटेंटो प्रेरेत किया और सफरतल के टिप्स मेक्सिकन रेप, रोज मेंगे पोंटेंटो, सलाद शामिल रहे।

आर्किटेक्चर क्षेत्र में कॉलोब्रेशन का महत्व बताया

के तहत पूर्णिमा कॉलेज ऑफ इंजीनिवरिंग

(पोसीइं) तथा पूर्णिमा इंस्टीट्यूट ऑफ इंजेनियरिंग एंड टेक्नोलॉनी (पोआइंडेंटी)

सिटी रिपोर्टर | पूर्णिमा यूनिवसिंटी में इंडियन इंस्टीट्यूट ऑफ आर्किटेक्ट्स (आईआइंग्) स्टूडेंट चैप्टर की इंस्टॉलेशन सेरेमनी हुई। यह राजस्थान का पहला और देश के 400 आर्किटेक्चर संस्थानों के बीच नौवां स्टडेंट चैप्टर है। इसके माध्यम से यूनिवसिंटी में राष्ट्रीय व अंतरराष्ट्रीय स्तर को कॉन्फ्रेंस सेमिनार व वर्क्जॉप का आयोजन किया जाएगा। यह पहल

आर्किटेक्चर स्टूडेंट्स में इनोवेशन व क्रिएटिविटी को बढावा देगी। इस अवसर पर आईआईए राजस्थान चैप्टर के चेयरमैन आर्किटेक्ट तुषार सोगानी ने आईआईए व इसकी गतिविधियों की जानकारी दी। वे बोले, इस तरह के मंच से स्टडेंटस को

प्रतीक प्रभाकर थे, जिन्होंने छात्रौं की रचनात्मकता और समर्पण की सराहना की। शेफ सिंह ने टिप्पणी की कि यह कार्यक्रम शिक्षा और उद्योग के बीच की खाई को पाटता है। इसके साथ ही छात्रों को वास्तविक दनिय की पाक चनौतियों के लिए तैयार करता है। पीआईएवएम के निर्देशक प्लेटफॉर्म मिलते हैं। पूर्णिमा ग्रुप के डायरेक्टर सुनील भागव ने कहा कि फेस्टिवल में छात्रों को अपनी क्षमताओं का प्रदर्शन करने का अवसर तो मिला ही, साथ ही समुदाय को विविध, उच्च आर्किटेक्ट राहल सिंघी ने आर्किटेक्चर क्षेत्र में कॉलोबेशन का महत्व बताया।

नासा कन्वेंशन में होंगे लाइव डेमोंस्ट्रेशन, एक्सपर्ट टॉक, मास्टर क्लासेज और विजिट

HEC



सिटी रिपोर्टर । तीन दिवसीप '66वें जोनल नासा कन्वेंशन' 66व जारले नास कल्पान कार्यक्रम की सुरुआत रविवार को हुई। नास की ओर से पूर्णिया यूनिवर्सिटी में आयोजित कारकेम के पहले दिन आकिंटेक्ट्स और नासा, जीधे कोन के सदस्य संस्थानों से देशभर के 1500 से अधिक राजेंट प्रतिंध जीवर्त्सीय अधिक स्टूडेंट पूर्णिमा यूनिवर्सिटी

आगमा स्टूब्ट हारण हा में जुंदे। सी.पी. सुकरेजा हुए के मैनेविंग एंड सिंस्फिन अक्टिंक्ट दौध कुकरेज इदाटन समाग्रेह के मुख्य अतिथि थे। दिप्लआईटी बराए के चेयरीन आक्टिंक्ट आशीप काला पेस्ट ऑफ ऑनर रहे। इस

असस पर कन्वेशन की कन्वेश्त तिका माठेग्वती, नमत की कन्वेश्त तिका माठेग्वती, नमत कोन कन के जोनल प्रेसिटेंट आव्हालाक वेग पुर्वाना प्रोत्वर्यदेशी के एपर्वपत को प्रोत्वार्थ्य की प्रेरिसेट दी, स्पान चंद्र पदी, प्रीगंस पुरा के प्रारंफ्टर राष्ट्रल सिंधी और प्रेन्सिटिंट की नवित्र प्रेर्वपति की सिंधि दिस्कर्त्य क्रिस्ट नाम कन्वेशन दिस्कर्त्य क्रिस्ट नाम कन्वेशन देस पित्र क्रिस्ट नाम कन्वेशन देस प्रित्व प्रात्न्य का क्रिस्ट्रेजि स्वार सिंध प्रतन्त्रिक कर्वक्रम, स्वार क्रिस्ट की और बेड प्रस्कर्मेन सेनी प्रब्रिटिशन स्रोग।



अदा किया युवाओं का शुकराना

had the privilege of hosting Marc Basch the Academy Award विभिन्न गतिविभियों में पर्टिसिपेट किया।

न्यूजीलैंड के इन स्टूबेंट्स के लिए वर्कशॉप आयोजित को गई और पूर्णिमा यूनियसिंटी

world of filmmaking, global storytelling, and the art of producing South Asia

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कांस्य पदक पर कब्जा किया।

बेधड़क, जयपुर। किसी स्टूडेंट ने छोले भटूरे, काठी रोल, इडली सांभर, षाव भाजी जैसे विभिन्न स्ट्रीट फूड बनाए तो किसी ने बेकरी उत्पादों जैसे



करतेला प्रभा में देवडी क बाते के आतादीगंग गिकाला निव आहितियात पर कोकता की का रहे के दिख्या आपीएंग्लेजी स्वरूप पर हुआ। का प्रमुख्य राजा के प्राण्ड पंता के प्रधान प्रदेश के प्राण्ड के आहित्या के प्राण्ड के प्राण्डिया के सामा कि प्रधान प्रदेश के प्राण्ड के अल्प्रेली का राजा के प्रधान के प्राण्ड किस्सा के सामा र राज्य के प्राण्डिक के प्राण्ड के साम के प्राण्ड के प्राण्ड

इससे पूर्व दोपहर में युगामी का वॉक इन मुख्य आकर्षण रहा। इसके तहत

HEAR FROM STUDENTS/PARENTS



"Enrolling in the B.Tech program at Poornima University was a great decision. The focus on practical learning and skill development helped me master DevOps. With excellent mentorship and placement support, I secured a job as a DevOps Manager. Exposure to the latest technologies significantly impacted my growth. Highly recommend Poornima to aspiring tech professionals."

"Poornima Pathshala has given me a

platform to develop both personally and

professionally. As a student leader, I've

gained confidence, teamwork skills, and

a problem-solving mindset. The BBA

program's practical learning approach

has prepared me to take on real-world

business challenges. I'm grateful for the

mentorship and opportunities that have

shaped me into a more capable and

ambitious individual."



Lekhika Goswami B.Tech (2017-21)

> PLACED @ **Devops Developer-**TO THE NEW

"My MBA experience at Poornima University was outstanding. The practical learning, expert faculty, and industry exposure equipped me with essential sales and marketing skills. The university's training programs boosted my confidence, leading to a job as a Territory Sales Manager. Poornima not only provided knowledge but also built my leadership and networking abilities."

"My B.Arch journey at Poornima

University was inspiring. The blend of

theoretical knowledge and practical

exposure helped build a strong

foundation in architecture. With

experienced faculty, hands-on projects, and design studios, my creativity and

technical skills grew. Thanks to

Poornima's training and industry ties,

I'm thriving in architecture. It was the

best career decision!"



Udit Gupta MBA (2022-24)

PLACED @ **Territory Manager-Asian Paints**



Harshita Neema B.Arch. (2019-24)

> PLACED @ Architecture **BIM Infotech**

"My role in the Student Council at

Poornima University during my B.Tech program greatly improved my leadership skills. Coordinating student activities and leading initiatives taught me teamwork and decision-making. The university's support encouraged my growth, shaping me into a confident professional ready to tackle future career challenges."



Pratham Arora

BBA (2021-24)

PLACED @

Program Manager

YOUGAMI

Avval Yadav B.Tech (2021-25)

> PURSUING Computer Engg. & Science



"Poornima University's PIHM program gave me a perfect balance of theory and practical experience. The chef-led classes were inspiring, and the internships provided real-world exposure to the hospitality industry. I gained skills that are essential for my career growth. It's an excellent choice for aspiring chefs and hospitality professionals."



Amandeep Singh B.Sc. (2022-25)

> PURSUING **Hospitality & Hotel** Administration

HEAR FROM STUDENTS/PARENTS



I have always been passionate about design, and this program gave me the perfect platform to refine my skills. The hands-on projects, studio culture, and workshops with industry professionals made learning exciting and relevant. I graduated feeling confident in my ability to tackle real-world design challenges.



Piru Choudhary B.Des. (2023-27)

> PURSUING Fashion & Textile Design

Studying history in this program was eye-opening. The diverse courses, interactive lectures, and research opportunities gave me a deep appreciation for the past and its impact on the present. The faculty's mentorship was invaluable, and I now feel wellequipped for my graduate studies in historical research



Trisha Choudhary B.A. (2023-26)

> PURSUING History, Political Psychology

66

Studying civil engineering has been a dream come true. The faculty is highly knowledgeable and always ready to help. The hands-on lab sessions, workshops, and surveying camps have helped me develop the skills I need for the construction industry. I feel confident about my future career in infrastructure development."



Yash Sharma B.Tech. (2021-25)

> PURSUING Civil Engineering

56

I chose this program because of its strong focus on community health and research. The faculty is incredibly supportive, and the diverse student body brings unique perspectives. The coursework, combined with practical training, has prepared me to make a meaningful impact in public health."



Dr Anushree Nair MPH (2023-25)

> PURSUING Public Health

The BCA program has been a fantastic learning experience. The curriculum

learning experience. The curriculum covers a wide range of topics, from programming languages to database management, which has given me a solid foundation in computer science. The hands-on labs and project work have helped me apply my knowledge in real-world scenarios."



Ritvija Jain BCA (2024-27)

PURSUING Computer Application (General) 66

The Ph.D. program has helped me refine my research skills and think critically about real-world problems. The faculty guidance, research facilities, and funding opportunities have made my academic journey smooth. The experience has prepared me for a career in both academia and industry."



Naresh Khuriwal Ph.D (2024-27)

> PURSUING Civil Engineering

NOTES



The New & Renovated Campus



Launching in April 2027

SCAN and watch the upcoming BUILDING







YOUR DREAMS OUR GOAL



TO APPLY ONLINE VISIT poornima.edu.in/online



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