



Your Dreams Our Goal
POORNIMA
UNIVERSITY

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



OFFICIAL UNIVERSITY PARTNER

STUDENT
PROSPECTUS
2024-25



Get In Touch



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<https://www.facebook.com/poornimauniversity>



<https://www.linkedin.com/school/2564103>



https://twitter.com/poornima_univ



<https://www.instagram.com/poornima.university>



<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.”



Poornima University has always offered a plethora of opportunities for the innovative minds to contribute something productive to it. It gives me immense pleasure and honour to extend my warm and affectionate greetings to all the students who aspire to be a part of the intellectual fraternity at PU. We at Poornima University believe in attaining milestones and becoming an esteemed institution which always focuses on quality learning with integrated and industry oriented academic programs. Holding the position of leadership, I have always given preference to overall development of the students. As the Vice Chancellor of the University, I have always believed in innovation and productivity so that our budding talents can become solution driven, acquire required skills and prepare themselves to face all the challenges of life.

In the present digitalized world, higher education has seen a significant shift in teaching approach. It may be mentioned that our course contents are designed and bench-marked with the best universities as well as it is followed as per the guidelines given by various statutory bodies of the country. Personality Development of students is a critical requirement for the growth and development of students. Therefore, a lot of work-shops, leadership series and co-curricular activities are conducted regularly by the University in all the Schools / Department to ensure that the students are well prepared.

Poornima University has emerged as a Centre of Educational Excellence devoted to the cause and promotion of students. Our rules and regulations, though stringent, are aimed at conditioning the mind-set of students to emerge as one of the best universities in the country. And, we are happy to note that our systems and procedures have stood the test of the time and students are shaping quite well. We are glad to inform you that companies are regularly coming to our campus to select the students.

We are grateful to all the parents for reposing faith on us for admitting their children at Poornima University for getting necessary knowledge, skill and attitude and above all to prepare himself / herself to get a career or to become an entrepreneur at the end of the course. We assure you all that we shall strive our best to make sure that each and every student shall get the required knowledge and other necessary skill set so that the purpose of their taking admission in the university is fulfilled. We organize regular classes, guest lectures and workshops so that the holistic development of all the students take place.

A strong believer and practitioner of the dictum “Your Dream, Our Goal”, Poornima University is determined to provide quality education by instilling ethical and moral values in young human resources and enhancing their leadership competency, research culture, and innovative skills. Our university's main goal is to deliver education that meets global standards, and we have highly experienced and qualified faculty members who diligently work on their teaching methodologies and evaluation patterns based on Bloom's Taxonomy.

Considering the dynamically transforming world around you, we at Poornima University prioritize developing and delivering high-quality and updated study programmes which are meticulously curated to up skill you, aggrandize your domain knowledge, and shape your personality, thus, preparing you for the future. With the commitment to provide an enthralling and stimulating life-long learning environment, we frequently organize Leadership talk series, international collaboration, various cultural activities, summer internship programmes, national and international conferences, industry interface, and outbound training programmes among others. We intend to give you a memorable campus experience which interweaves creativity, innovation, entrepreneurship, technical, and managerial learning.

I am grateful to all the faculty members, staff for their presence and guidance to make sure you excel in your learning at Poornima University.

Welcome to Poornima University


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.



KNOWLEDGE WHEEL

WHY CHOOSE POORNIMA ?

Poornima University has forged industrial alliances with Top MNCs worldwide which assures high educational standards, up to date and forward-thinking curricula and professional relevance. At Poornima University, you will have a distinct advantage of exposure to corporate standard environment through industry sponsored infrastructure and expert faculty. The University has global partnerships with industry leaders.



INDUSTRY READY CURRICULUM: Each Board of Studies has technical experts from relevant industries, who actively support and monitor planning & execution of academic programs providing regular support and recommendations to our faculty members. The representatives comprises of stalwarts from industries & academicians.

FACULTY DEVELOPMENT PROGRAM: Faculty development is essential for improving teacher effectiveness at all levels of the educational continuum. Industrial houses provide various exposures in the form of workshops, seminars, regular interaction through faculty development programs to the faculty members on a regular basis giving a quality edge to the teaching learning process.

EXPERT SESSIONS AND INDUSTRIAL VISITS: Industrial connoisseurs regularly visit the university to provide first hand exposure of corporate culture, industrial requirements, technological advancements and career options through interactive sessions with the students. Regular interaction with corporate leaders from across all sectors ensures that students are updated with the latest industry trends and expectations of the industry from the university graduates.

INFRASTRUCTURE: Poornima University believes in providing the best infrastructure and the living experience to all its students. The campus is a combination of state of the art infrastructure quality sports ground & equipment & green environment that provide the modern comfort as well as nurture the body and mind while you are in the University.

ROBUST INDUSTRY INTERFACE: The enthusiasm of innovative projects shown by the students is matched by the industry through continuous guidance and supervision from the sponsoring industrial houses. These multi-faceted collaborations offer you experiential learning via projects, professional competence, internships, enhanced placement opportunities and skill enhancement.

HOLISTIC DEVELOPMENT OF STUDENT: Poornima University provides a unique environment for the holistic growth of students, under the guidance of experienced and committed teachers. Students acquire creative, innovative, entrepreneurial and the technological skills, which are required to make them a professional and industry ready. The curriculum is broad-based and students are allowed to register for many electives from diverse streams. Experts from industry are also invited frequently to address the students and give them the important industry perspective in a program.

- Education at PU is not just about books and classrooms, but also about overall personality development and honing special skills. A student can achieve and accomplish multiple goals because of the variety of facilities offered. Apart from gaining a degree that is recognized all over the world, a student graduates with an edge over the others, which is necessary in today's competitive world.
- Sports is the metaphorical carrot that children chase to bring joy and motivation. The sports builds community, team-work, empathy, and love among students. The sport facility includes 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
- Training & Placement Cell of PU has a strong networking with many industries & academic institutions and it acts as mentor 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 department have ensured a long list of companies which come forward every year to recruit students. The continuous effort of University's academic and placement team has proved that the it transforms a student to an employable professional.

GLOBAL OUTLOOK: Poornima University has a global outlook, our internationalized strategy ensures this perspective in everything we do. We attract world-class academicians to share their experiences with students. We have links with over 10 institutions worldwide and over 50+ international students pursue various programs with us. This effective modus operandi transforms you with a global mindset which speaks in volumes and valued by employers.

- Collaborates with international experts to prepare students for global business leadership.
- Promotes cultural diversity, welcoming students from across India and over 10 countries, fostering cultural competency and personal growth.

ABOUT POORNIMA UNIVERSITY



Poornima University (PU) is a state private University in Jaipur, India established by an act of the Rajasthan legislature. PU was established in 2012 with a vision to create knowledge-based society with scientific temper, team spirit and dignity of labour to face global competition and challenges. PU is Approved by University Grants Commission (UGC) under Section 2(f) and 12(B) with the right to confer degrees as per Section 22 (1) of the UGC Act, 1956. Its architecture program is approved by the Council of Architecture (CoA) and hotel management program is approved by NCHMCT. Currently, PU has more than 8000 students from all over the country enrolled in nine faculties and fourteen departments of UG/PG and PhD Programs in various areas such as Management, Engineering, Computer Application Sciences, Architecture, Design, Public Health and Hotel Management etc.

Poornima University has won the following Awards and Recognitions in a short span of time:

- (a) Recognized by the prestigious Indian Army to sponsor their officers to pursue Post Graduation courses during their study leave.
- (b) MOU signed with Military College of Electrical & Mechanical Engineering (MCEME), Secunderabad, for Academic Collaboration and Research.
- (c) Poornima University is rated as 'Diamond' category in overall rating for Indian Colleges and Universities by QS IGauge.
- (d) School of Management & Commerce, Poornima University is ranked one among top 23 Private University B School in the country (source – Times B School Ranking Apr 2022)

In order to keep pace with the rapid changes in the industry and to prepare the students industry ready, PU has established a Corporate Advisory Board having around 130 members to guide, help and support the University from time to time. The Corporate Advisory Board comprises senior leaders across the industries who will provide non-binding strategic advice to the management of Poornima University. PU has been working in collaboration with Industry & Academia for quality delivery in academic content and research. PU has signed more than 100 MOUs with prestigious national/international universities/organizations. Further to this PU has also tied up with many industries such as Microsoft, IBM, Shriram Automall Ltd., Bolllore Logistics Ltd., A3 Logics Ltd., Fleeca India Pvt. Ltd., AJMS Global for Internship/apprenticeship embedded graduation program, placement, collaborative projects, seminars, etc.

PU has a very strong Advanced Study and Research Cell which takes care of all research related activities such as Ph.D. programme, center of excellence, patent and IPR, publications, funded projects etc. The University has well established Integrated Nodal Centre for Entrepreneurship & Novel Technologies (iNCENT). It has contributed more than 100 Entrepreneurs till now. University also caters to various aspects of IPR, Professional ethics, gender sensitivity and social responsibility.



AWARDS & RANKING

PLATINUM
Academic Development



INDIAN UNIVERSITY RATINGS

DIAMOND
Overall



INDIAN UNIVERSITY RATINGS

GOLD
Diversity & Accessibility



INDIAN UNIVERSITY RATINGS



Best Upcoming University
-ASSOCHAM




EXCELLENCE IN FACULTY (UNIVERSITY CATEGORY)
POORNIMA UNIVERSITY



Great Place to Study
- House of Commons, London

6th

Emerging Engineering Institute for Placement



7th

Private Schools of Planning & Architecture



7th

Best Engineering College

The Chronicle

11th

Best B-Schools Emerging India



23rd

Best Private University in India



34th

Best B- Schools in North India



39th

Top Private University in North Zone



47th

Top Private University in India



54th

Best B- School in India in terms of ROI



RECOGNITIONS & COLLABORATIONS

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



Approved By
University Grants
Commission, India



Federal Ministry of Education
Nigeria



Indian Institute
of Architects



Computer Society
of India



Institute of Electrical
& Electronics Engineer



Institute of Indian
Interior Designers



Member of Association
of Indian Universities



Military College of Electronics &
Mechanical Engineering



NCHMCT



Microsoft



Council of Architecture



National Association of
Students of Architecture



Young Indians



Confederation of
Indian Industry



Poornima Panthers



Rajasthan United
Football Club



Mizan-Tepi University
Ethopia



Colorado Global School



Celebal Technologies



Potters International College
Ghana

Credited as the best upcoming university of India, Poornima University stands strong as a testimony to both excellence and innovation.



Deakin Co. University
Australia



Tokat Gaziosmanpasa
University, Turkey



Knowledge partner for
Faculty of Innovation,
Research & Entrepreneurship



Synergy University



Warsaw Management
University, Poland



Barcelona Global Experience
Spain



University of City Island
Cyprus



Global Reach



Indian Army Training
Command, Shimla



National University of Architecture
& Construction of Armenia



Knowledge Partner for
AI & ML



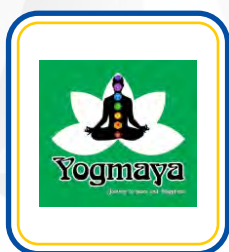
Industry Institute Partner
Fleeca India



Industry Trainer
AJMS Global



Industry Trainer
Genus Power Infrastructures Ltd.



Knowledge Partner for
Master in Yoga



Knowledge Partner for
B.Com. & BBA



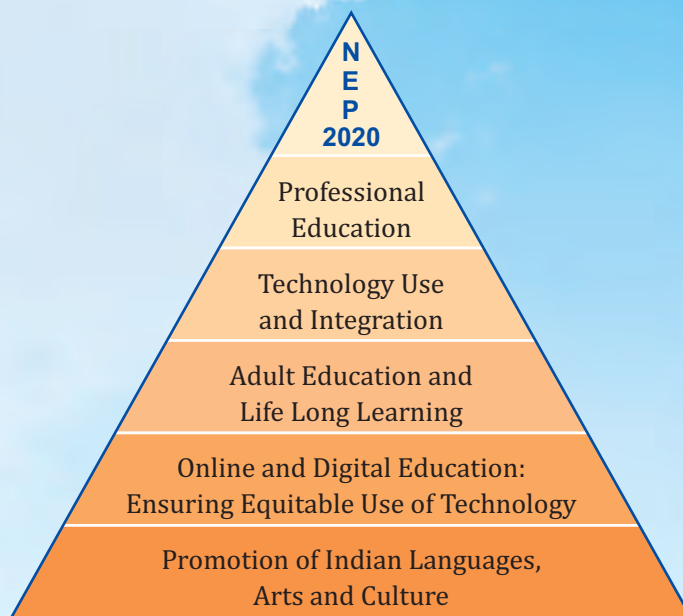
NEW EDUCATION POLICY (NEP) @ PU



**NATIONAL
EDUCATION
POLICY-2020**

As we embark on a new academic year, we are delighted to share that we are wholeheartedly embracing the National Education Policy 2020 (NEP 2020) as our guiding light. This policy will drive our commitment to providing a well-rounded education that prepares our students for the challenges of the future. At Poornima University, we are dedicated to embracing the recommendations of NEP 2020.

Our approach to teaching and learning is evolving to incorporate the principles of NEP 2020. Alongside core courses, we are placing greater emphasis on multidisciplinary learning, ability & skill enhancement courses, and value-added courses. This approach encourages our students to explore diverse subjects and equips them with a holistic problem-solving mindset. Our strong ties with industries are unwavering. Collaboration with leading organizations & offering internships have resulted in empowering our students with real-world experience & instill an innovative spirit.



Key Principles



Initiatives by Poornima University

Poornima University (PU), being a multidisciplinary University, had appropriate educational systems in place since its inceptions. Courses such as Technical Enrichment Program (TEP Courses), Campus Recruitment Training (CRT Courses), Value Added Courses (VAC), Ability Enhancement Core Courses (AECC) etc. were part of PU teaching scheme since long and many students have benefitted by forward looking approach of PU think-tank.

PU has incorporated NEP guidelines for academic enrichment from session 2023-24 and has adhered to the curricular components as described in Curriculum and Credit Framework for Undergraduate Programmes (CCFUP) which are:

Multi-disciplinary Courses



Ability Enhancement Courses



Skill Enhancement Courses



Value Added Courses



ADVISORS & BOARD OF MANAGEMENT



Dr. S.M. Seth
Former Chairperson
Poornima University
Chairman (Emeritus)
Poornima Group



Prof. Kanta Ahuja
Former President
Poornima University



Sh. Shashikant Singh
Chairperson
Poornima University
Chairman
Board of Management



Dr. KKS Bhatia
Former President,
Poornima University



Dr. Suresh Chandra Padhy
President,
Poornima University



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



Dr. Sandeep Sancheti
Member, BOA, PU
Former Director,
NIT-D & NIT-K



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



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



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



Sh. Bimal Kumar Patwari
Member, BOA, PU
Founder & CEO,
Pinnacle Infotech
Solutions
Alumnus, IIT Kharagpur
& IIM Lucknow



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



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



Dr. Chandni Kirpalani
Member Secretary,
BOM, PU
Registrar, PU



Sh. Puneet Mittal
Member, BOM, PU



Prof. Amish Dugar
Member, BOM, PU



Sh. Paresh Gupta
Member, BOM, PU



Sh. Gaurav Bansal
Member, BOM, PU



Dr. Ramesh Mittal
Member
Academic Council



Dr. Namita Mittal
Member
Academic Council



Ar. Anshuman Singh
Member
Academic Council



**Commissioner,
College Education**
Government of
Rajasthan

CORPORATE ADVISORY BOARD MEMBERS

Person Name	Designation	Name of the Organization
Lt Gen TSA Narayanan, AVSM, Retired	Former Commandant	Military College of Electronics & Mechanical Engineering
Mr. Girish Wardadkar	CEO	Sogeti, a Capgemini Group Company
Mr. Prasenjit Ray	CEO	GOC Petrochemicals Pvt. Ltd
Mr. Ranjit Ray	CEO	DP World
Mr. Sameer Wagh	Chief Architect and CEO	Commtex Solutions Pvt. Ltd
Mr. Sudhir Dhar	Founder & CEO at Work at India.	Work at India. · Self-employed
Mr. Purvesh Kapadia	Partner	Kapadia Consulting Solutions Llp
Mr. Sidharth Balakrishna	Sr Partner	BOD and cKinetics
Mr. Sukanta Kumar Padhy	Partner	Canpisce Consulting Private Limited
Dr. Ankita Singh	Board of Director	CIGNEX Datamatics
Mr. Peshwa Acharya	Independent Director on Board	PlatinumOne Business Services Limited
Mr. Aseem Soni	CEO	SwitzGroup - India
Mr. Masud Khan	Chairman	Unilever Consumer Care Limited
Mr. Deo Shankar Tripathi	Executive Vice Chairman	Aadhar Housing Finance Ltd.
Mr. Robin Banerjee	Chairman	Nucleon Research
Mr. Sunil Sethi	Executive Chairman	Modenik Lifestyle Pvt. Ltd
Mr. Chandran Krishnan	MD & CEO	Campus Angels Network
Md. Fazlul Hoque	MD	Plummy Fashions Ltd, Bangladesh
Mr. Ajay Sevekari	MD	Bridgestone India Automotive Products Private Limited
Mr. Nand Kishore Chaudhary	Social Entrepreneur, Chairman & MD	Jaipur Rugs
Mr. J. K. Baid	MD	Vitromed Healthcare - Poly Medicure Ltd
Mr. Joydeep Roy	MD - HR & Talent Supply Chain Leader	Autoliv India
Mr. Ajay Kumar Mohanty	Co-Founder and Director	A4ConServ
Mr. Ashish Kaul	Chief Creative Officer (CCO) & Founder	Folklore Entertainment
Mr. Rajeev Bhadauria	Founder and Managing Partner	Ebullient
Dr. Neil Sequeira	COO	Head and Neck Cancer Institute of India
Mr. Amrish Singhal	Group COO & Acting Group CPO	TUMIL HOLDINGS LIMITED
Mr. Sumanta Pandit	Director	Musumi India Procurement & Logistics Pvt. Ltd
Mr. Suresh Iyer	Director	MOXIELAN
Mr. Sanjay Bhandari	Director and Country Head	DITH India
Mr. Sujan Roy	Head - SAARC Exports + Project and Defence Exports	Ashok Leyland Ltd.
Dr. Reena Das	CHRO	Keolis Hyderabad Mass Rapid Transit System Pvt Ltd
Mr. Kripesh Hariharan	CHRO & Chief Strategy Officer	KIMS Healthcare Management Ltd.
Mr. Natraj CK	COO and Group CHRO	Ardente Realtors
Mr. Rajeev Yadav	Global CHRO & Head CSR	PGP Glass Pvt. Ltd
Mr. Rajesh Jain	CHRO	Welspun Enterprise Ltd
Mr. Sandeep Banerjee	CHRO	Eveready Industries India Ltd
Mr. Sanjeeb Lahiri	CHRO	GRP Ltd
Mr. Shantanu Mitra	CHRO	Bajaj Markets
Mr. Shharad Dhakkate	CHRO	National Stock Exchange of India Limited
Mr. Srinivas Ladwa	CHRO	Reliance Nippon Life Insurance Ltd
Mr. Vinod Chaturvedi	CHRO	Century Textiles and Industries Limited
Mr. Vinod Chelambathodi	CHRO	Computer Age Management Services Ltd
Ms. Kalpana Rao	CHRO	MosChip

CORPORATE ADVISORY BOARD MEMBERS

Person Name	Designation	Name of the Organization
Ms. Ruchira Bhardwaja	Joint President & CHRO	Kotak Life
Dr. Chandrasekhar Deshmukh	CHRO	Kokuyo Camlin Ltd
Dr. Rima Ghose Chowdhury	EVP and CHRO	Datamatics Global Services Limited
Dr. Sriharsha A Achar	Executive Director & CHRO	Star Health & Allied Insurance Co. Ltd,
Mr. Ashish Kumar	CHRO - Mines (Bauxite & Coal), Project Leader - Group HRMS Digital Transformation	Vedanta Ltd - Aluminium Business
Mr. Babu Thomas	CHRO	Shalby Ltd
Mr. Raju Foujdar	Global CHRO	RK Pharma Group of Companies
Mr. Ranjan Sarkar	CHRO - President HR, EHS & TQM	Exide Industries Ltd
Mr. Sanjay Jha	CHRO & Sr VP BD& OEM Relations	Mahindra First Choice Wheels Ltd
Mr. Santanu Ghoshal	CHRO	Schaeffler India
Mr. Sharad Verma	VP & CHRO	Iris Software Inc.
Mr. Sreekanth Arimanithaya	Entrepreneur In Residence (EIR) and CHRO, Machani Group	Machani Group
Mr. Subir Kumar Verma	Executive Director & CHRO - Power Business	RP Sanjiv Goenka Group
Mr. Sudhansu Misra	CHRO, Infiniti Retail Ltd.	Croma
Ms. Renu Bohra	CHRO	National Engineering Industries Ltd. (NBC Bearings)
Mr. Bijender Vats	Global CHRO	Crystal Crop Protection Limited
Ms. Ruchira Sinha	Senior Manager - Talent Acquisition	Liberty Global
Mr. Prem Thomas	Chief HR Manager	Blue Dart Aviation Ltd
Dr. Sammar Srivastav	VP - HR	Havells India
Mr. Chandan Chattaraj	President - HR & Governance	UFLEX Group
Mr. Prashant Deo Singh	VP - HR	MOVIN Express · Full-time
Mr. Shantanu Bhattacharya	VP - HR	Kalyani Group
Mr. Venkatesh Palabatl	VP - HR	Avineon
Ms. Dev Deepika	VP - HR	Fiserv
Ms. Preeti Jain	VP - HR	Airtel
Mr. Sahil Nayar	HR Consultant	KPMG India
Mr. Vishnu Iruvanti	Head Of HR	ClearTax India
Mr. Joice Samuel	Director HR, India, Thailand & Vietnam	Antolin
Mr. Rajesh Patro	Director, HR - Talent Acquisition Leader	Nagarro
Mr. Ranjan Mishra	Senior Director - HR (APAC)	Diebold Nixdorf
Ms. Lakshmi Priya Radhakrishnan	Director - HR	Barry-Wehmiller International Resources
Mr. Naresh Kumar Piniseti	President - HR & Governance	Deepak Fertilisers & Petrochemicals Corporation Ltd.
Mr. Rajorshi Ganguli	President and Global HR Head	Alkem Laboratories Ltd.
Mr. Ravendra Mishra	President-HR	Garware Technical Fibres Ltd
Mr. Sanjay V Kavathalkar	Sr VP- HR SBG 3, Skills Development	Kalpataru Projects International Ltd.
Mr. Subhankar Ghose	VP & Head - Sales HR	Spice Money
Dr. Ajit Thakur	Head HR and Factory Manager	Saarloha Speciality Steel
Mr. Chandrasekhar Mukherjee	HR Consultant	Blue Pencil Strategies
Mr. Chetan Yadav	Head of HR	Cashfree Payments

CORPORATE ADVISORY BOARD MEMBERS

Person Name	Designation	Name of the Organization
Mr. Devi Prasad Dash	Head of HR	Apollo Health & LifeStyle
Mr. Dipol Dhole	Group V P - HR	LT Foods Ltd
Mr. Dolphy Goveas	Head of Global HR Operations	Goodhope Asia Holdings Ltd
Mr. Manoj Kumar Chaudhary	Head HR- Edelweiss Asset Management	Edelweiss Financial Services
Mr. Mukund Menon	Advisor - HR, IT & Logistics, Telangana State, RTC and Founder	Liveware People
Mr. Natwar Kadel	General Manager & Head Centre of Expertise (Corporate HR) - People Strategy	Hyundai Motor India Ltd
Mr. Prasanna Kumar Sahu	Sr. General Manager- HRM & Safety	Tata Steel Processing & Distribution Ltd
Mr. Prashant Ahir	Independent HR Consultant	HRUday
Mr. Rahul Bagale	Group HR Head	Force Motors Ltd
Mr. Ranganath IVS	Head HR - India	Shriram Bioseed Genetics (A Division of DCM Shriram Ltd)
Mr. Vinay Trivedi	Global Head HR, Admin & Travel	Terrapay
Ms. Seema Singh	Lead HR & Talent Acquisition	Euro Exim Bank
Mr. Ajay Chowdhury	Sr. Vice President & Head - HR	SRF Ltd
Mr. Varun Upadhyaya	Senior HR Leader	Not disclosed
Dr. Shwetaleena Bidyadhar	Director: Learning Transformation	Optum Global
Mr. Tarunesh Mathur	Sr. VP - Existing Installation Business	Schindler India
Ms. Gauri Das	Sr. VP - Existing Installation Business	India Factoring and Finance Solutions Private Limited (A Member of the FIMBank Group)
Dr. Sudhakar Manav	Chief Business Leader	Evolve Integral Healthcare
Mr. Alok Bajpai	CFO	NTT Global Data Centers and Cloud Infrastructure, India
Mr. Alok Jha	Advisor & Mentor	IT Training, IT & Staffing Solutions, Media
Mr. Arun Singh	People and Organisational Transformation Coach, Serial Author and Speaker	The Transformed You
Mr. Arvind Ankalikar	Global Head - Oracle Practice	L & T Infotech Ltd
Mr. Arvind Ganesh	Head - Corporate Client Management (Customer Experience)	Yes Bank
Mr. Chinar Deshpande	CTO Global Logistics & Finance	THG
Mr. Debashish Roy Business Head - India"	"Business Head - India Moldtech S.L.	
Mr. Deepanjan Dey	Sr. General Manager- Employee Relations	Emami Ltd
Mr. Dhirraj Agrawal	SVP & National Head Two Wheeler Sales	Fullerton India Credit Company Ltd
Mr. KV Ganesh	CFO	Kartii Solutions & Co.
Mr. Mukund Rane	Global Organizational Development Leader	nVent
Mr. NK Panda	Chief Business Acquisition Officer & Business Head	Sterlite Power
Prof. Dr. P K Rajput	Professor of Practice	Acropolis Institutions
Mr. Prasenjit Roy	CMO	Netmagic Solutions (An NTT Communications Company)
Mr. Prashanth Rajanna	Project/ Program Management	De Havilland Aircraft of Canada Limited
Mr. Sanjay Bhutani	Country Manager	Bausch & Lomb India Pvt. Ltd
Ms. Shilpa Agarwal	National Head- Sales & Marketing	Signature International Foods India Pvt. Ltd

ADMINISTRATIVE & ACADEMIC LEADERSHIP

The faculty members at Poonima 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
Poonima University



Dr. Manoj Gupta
Pro-President
Poonima University



Dr. Chandni Kirpalani
Registrar &
Professor, FSH



Mr. Naval Kishore Jain
COE (I/C)



Dr. Ajay Khunteta
Dean &
Professor, FCE



Dr. Priti Kaushik
Dean &
Professor, FSH



Dr. Sunil Kumar Gupta
Dean &
Professor, ASRC



Dr. Rakesh K. Gupta
Dean, Student Welfare
& Professor, FSH



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



Ar. Manjari Rai
Dean &
Professor, FPA



Dr. Ankush Kumar Jain
Dean
HOD, Civil, FET



Mr. Sunil Bhargava
Director
PIHM



Ms. Meenakshi Malav
Director
Admissions



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



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



Mr. Ashok Kr. Poonia
Associate Dean
Hostel & Sports



Dr. Ajay Kr. Pagare
Associate Dean
IQAC



Dr. Sushil Kumar Jain
Associate Dean
(Academic Affairs)



Dr. Udit Mamodiya
Associate Dean
(Research)



Mr. Shubham Mahajan
Assistant Director
Corporate Relations



Dr. Ashish Raj
HOD
EEE, FET



Mr. K.K. Parihar
Principal
PIHM



Dr. Devesh Kumar
HOD
ME, FET



Dr. Monika Khatri
HOD
BBA, FMC



Dr. Urvashi Bhambo
HOD, MBA, FMC



Dr. Vishnu Sharma
HOD, B.Tech, FCE



Ms. Shikha Sharma
HOD, MCA, FCE



Mr. Pratish Rawat
HOD, First Year, FET & FCE



Mr. Kumar Rahul Mayank
HOD, FDA



Dr. Gaurav Malpani
HOD, B.Com, FMC



Ms. Kavita Lal
HOD, First Year, BCA & MCA



Dr. Pragya Mishra
HOD, First Year, BBA



Dr. Bhumika Rathore
HOD, FPH



Dr. Shrikant
Dy. HOD, CRID



Dr. Satya Prakash Awasthi
Dy. HOD, MCA & BCA



Dr. Sumit Kumar Kapoor
Dy. HOD B.Tech- CE

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 over 45+ international students on our campus, we provide a truly global perspective.



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 Ensin 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



MANAGING YOUR CAREER IN CHANGING TIMES

Poornima University in association with Global Reach work to provide opportunities to students to study abroad and to contribute for their betterment of the student which includes Comprehensive Counseling, 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. Over the last 30 years, they have counselled over 400,000+ students and successfully placed more than 50,000 students in various prestigious institutions.

We have collaborations with the following:

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 James Cook University, Brisbane Campus. All Graduates also get 2 year of Post Study work rights after their course completion. JCUB holds QS ranking 377.

Highlights of the Program:

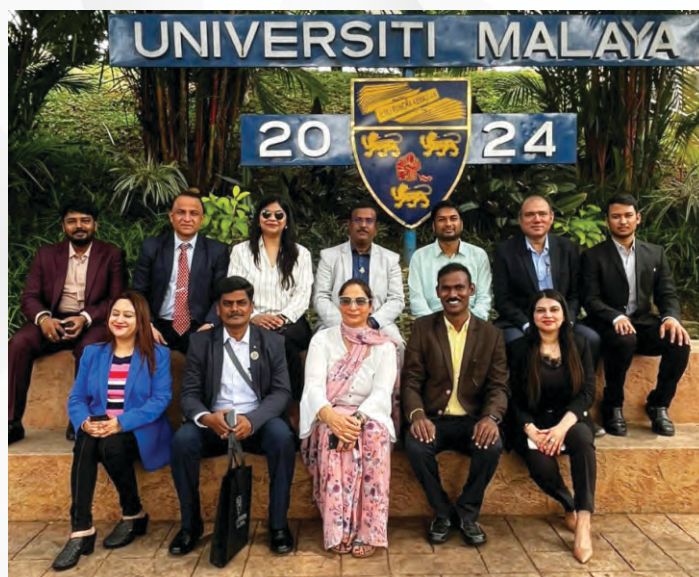
- Applicable for aspirants taking admission in BBA and B.Com. at Poornima University (PU) in session 2024-25
- Study 1 year at PU & take transfer to James Cook University, Brisbane, Australia (JCU Brisbane)
- Assured Scholarship of 25% (Only for students of PU)
- No entrance exams, only pass IELTS/ PTE 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 students engage with our students and complete their projects, this is an excellent opportunity for students to interact with their global counter-parts.



Dean International, Poornima University during visit to Malaysia



AIIESEC 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 has benefited from both the Outgoing Global Volunteer Programs and Incoming Global Volunteer Programs. Lot many students have availed this opportunity from Poornima University and have gone abroad through the Outgoing Global Volunteer program since 2015.

GLIMPSE OF ACTIVITIES



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

Technical Committee

- Pandora Rebels (Gaming Development)
- Hack Elite (Coding & Android Club)
- Google Developer Community (GDC)
- Udaan- Aerodynamic Club (Drone Club)
- AWS Community
- MS Azure Community
- GIT Hub Community
- Hacker Rank Community
- Ethical Hacking



Cultural Committee

- Dance and Music Club
- Art and Design Club
- Literary and Theatre Club



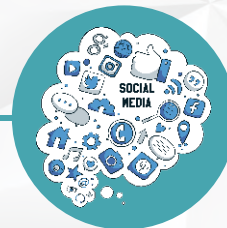
Public Relations Committee

- Poornima Paathshala
- Young Indians Yuva Club
- Inter College Affairs Club
- PUAS
- PU-Incent
- NSS Unit
- Poornima MUN Society
- Debate Society



Social Media Club

- Photography Club
- Videography Club



Panthers Sports Club

- Indoor Sports Club
- Outdoor Sports Club



OFFICE BEARERS (SESSION : 2023-24)



Pranav Lata
Co-Chair



Avval Yadav
Chair
Students' Council



Shourya Mehra
Co-Chair



POORNIMA UNIVERSITY ALUMNI SOCIETY



Alumnus has 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 is the real ambassador who has tied juniors with their support and guidance. It is through them that we are known in the world around. The Alumni Association has always manifested in joining the weak bonds together and creating them afresh and new through the means of 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.



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 pin point focus to our curriculums 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 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



SANYAM is being awarded with the Shanti Education Society Scholarship 70% equivalent to ₹ 81,375/-



AISHWARYA NAIR student of B.Tech CS (AI), Batch 2024 has bagged one of the highest placement offer on campus of ₹11.00 LPA



AMIT SAINI of second year BCA (Cyber Security) for cent percent attendance during session 2023-24



Poornima Panthers Team won Bronze Medal in E-Sports (BGMI) All India Inter University Tournament 2023-24

BLOOD DONATION CAMP

The Blood Donation camp was organized on September 29 & 30, 2023 at Poornima University. Students, faculty, and staff were invited to contribute to this noble cause. The doctors conducted a general checkup before the donation to ensure health safety. After donation, they also provided everyone with refreshment and gifts. Over 500 Students donated their blood in the blood camp. Each student donated one unit of blood which means we saved 500 lives. They also informed students about the importance of this noble cause and benefits after donation.

The poornimites were very enthusiastic and participated in the event actively and helped the organization to make the camp successful.



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 work stations 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 & Micro Controller 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:

Atomic Absorption Spectrometer (AAS)

High-Performance Liquid Chromatography (HPLC)

Ultraviolet-Visible Spectrometer (UV-Vis.) and many more

Wing-II:- Fabrication and Synthesis Facility:

High Vacuum Coating unit, Spin Coater, 3-D printer

Digital Viscometer, Magnetic Stirrer, Roughness Tester

Hardness Tester, Fluoride Meter, pH, TDS and many more

Laser engraving & Cutting Machine

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 inter-connected 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 softwares 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 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.

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.

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.

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.



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 well-being, 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 Poonima University (International Children's Peace Prize Winner) along with PU students is running "Poonima Paathshala" in University campus. The Paathshala is contributing in the noble cause of transforming the lives of under privileged children & people residing in nearby villages and slum areas of Jaipur.

GLIMPSE OF ACTIVITIES



LIFE @ POORNIMA



LIFE @ POORNIMA



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

HIGHEST PACKAGE

₹ 30 LPA

COMPANIES VISITED ON CAMPUS

250+

AVERAGE PACKAGE

₹ 5.35 LPA

STIPEND BASED INTERNSHIPS (Summer Projects)

- HCC
- Alkem Laboratories
- Bajaj Allianz
- Blue Waves Logistics
- Global Reach
- HomeFirst
- Infinity designs
- Jewelex India
- Madhu Group
- MRL Tyres
- PGP Glass
- Purnartha Investment
- Welspun
- Workhardt Foundation
- Aaveg Management Services
- Outlook Group
- 360tf - Nimai Trade
- ICICI Prudential
- Open Wings Foundation
- Sunstone
- Unicharm
- ITC Rajputana
- The Leela Palace
- Aadhar Housing
- Piaggio
- PVH Arvind Fashions Pvt. Ltd.
- LE MERIDIAN
- The Oberoi Raj Villas
- CEG
- Fleeca
- Celebal Technologies
- Novotel
- Reliance General Insurance
- Godrej & Boyce
- Nilons
- Ampersand Group
- Arden Telecom
- ARG Group
- Ashok Leyland
- Asian Paints
- Barclays, Dubai
- BSE Ltd
- BYJU'S
- Caprihans India Ltd.
- CHEGG
- Db Schenker Ltd
- Duferco Asia PTE Ltd.
- Energy and Firetech India
- Exide Industries Ltd.
- Genus Power Infrastructure
- Greenply Industries Ltd
- HDFC Bank
- Hike Education
- HR Johnson Ltd
- Huhtamaki PPL Ltd
- Hyundai Motor India Ltd.
- Hotel Crown Plaza
- Hotel Marriott
- Hyatt
- IBM
- iDream Tech
- Infosys
- Jaipur Rugs Company Pvt. Ltd
- JCB India
- Johns Electric
- JSW Steel Ltd.
- KEC International Ltd
- L & T
- Locus Rags
- Mahima Group
- Morgan Stanley
- Mangalam Cement Ltd
- Military Engineering Services
- Mozark Group
- NALCO Ltd
- National Aluminium Company Ltd
- National Elect. Equipments
- Orient cables
- Prism Johnson Ltd.
- Prologis Freight India Private Ltd
- Reliance Jio
- RSWM LTD
- Raffles India Pvt. Ltd.
- Ramada
- Sheraton Hotel
- Suryagarh
- SBI Life
- Schindler India Pvt. Ltd.
- Signature International
- Siyaram Silk Mills Ltd
- Sopra Steria
- Swiggy
- Taj Falaknuma Palace
- Taj Fateh Prakash
- Taj Rambagh Palace
- Tafe Motors and Tractor
- Tata Motors Ltd
- TCS
- Torrent Power
- Ultratech
- Zydus Pharmaceuticals Ltd



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in



Ekta Gupta

Software Engineer | Morgan Stanley
Machine Learning | Omdena

Morgan
Stanley

Cognizant

Payal Choudhary

Senior Process Executive



in

in



Nitin Chatwani

SDE1 @Amazon | Ex-TCS
Mechanical Engineer

amazon

Google

Abhimanyu S. Chouhan

Trust and Safety Payments at Google.



in

in



Deepak Gupta

Manager at Microsoft

Microsoft

Capgemini
CONSULTING. TECHNOLOGY. OUTSOURCING

Vishakha Tekriwal

Audit Associate



in

#ShiningStars



Govyanshi Upadhyay

Senior Consultant

Deloitte.



Aayushi S.

Senior Associate Consultant

Infosys[®]

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DRIVEN BY VALUES



Abhinav Shekhar

Senior Technical Writer



L&T Technology Services



Kuldeep Singh Rana

Incharge- II at Flipkart || Ex. Rivigo

Flipkart



Ayushi Pathak

Assistant Manager

shadowfax
We Deliver



Khushbu Joshi

Azure Security Engineer
Tata Consultancy Services

tcs TATA
CONSULTANCY
SERVICES

10TH CONVOCATION





OFFICIAL UNIVERSITY PARTNER



POORNIMA
UNIVERSITY

HALLA BOL!

YOUR DREAMS OUR GOAL

POORNIMA UNIVERSITY JOIN FORCES WITH RAJASTHAN ROYALS AS 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. 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.



POORNIMA UNIVERSITY EDUCATION AND ACADEMIC REWARD FOR LADIES OF RAJASTHAN ROYALS FOUNDATION (PEARLS OF RRF)

The PEARLS of RRF Scholarship initiative aims to extend financial assistance to deserving girls in Rajasthan who demonstrate exceptional academic achievements and aspire to pursue higher education at Poornima University. Its primary objective is to empower young women by equipping them with the necessary resources to advance their education. Through this collaborative program between Poornima University and the Rajasthan Royals Foundation, the goal is to promote academic excellence, thereby enabling girls to unleash their full potential and make meaningful contributions to society. The scholarship will cover the tuition and development fees at Poornima University, ensuring that talented individuals have access to quality education without financial barriers. Furthermore, scholarship recipients will receive mentorship and support to aid them in navigating their academic journey and realizing their aspirations.



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

Ar. Dean D'Cruz
Co-founder and
Principal Architect of
Mozaic Design Services, Goa

Ar. In Souk Cho
Principal Architect,
DaaRee Architect and
Associates, South Korea

Ar. Sanjay Puri
Principal Architect
Sanjay Puri Architects
Mumbai

Ar. Adrianta Aziz
Principal Architect,
ARRAD Architects,
Malaysia

Ar. Ridha Rajak
Principal Architect,
AbRaz Arkitek, Malaysia

Ar. Dikhsu Kukreja
Managing Principal
C P Kukreja Architects

Ar. Senthil Kumar Doss
Principal Architect
PLAY Architecture

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.
- 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

ACHIEVEMENTS

- 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 thrice with a participation of more than 60 colleges including 2000+ students of Architecture.
- 5 entries short listed for Annual NASA Design competition i.e. highest selection in all the participated 300 colleges
- Won "Best Innovative Design Language" award in Birla Uttam Architecture Award.
- First, Second and Runners-up awards in Plumbing & Sanitation Design Competition at 21st International Plumbing Conference
- (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.
- Hosted three International conferences.

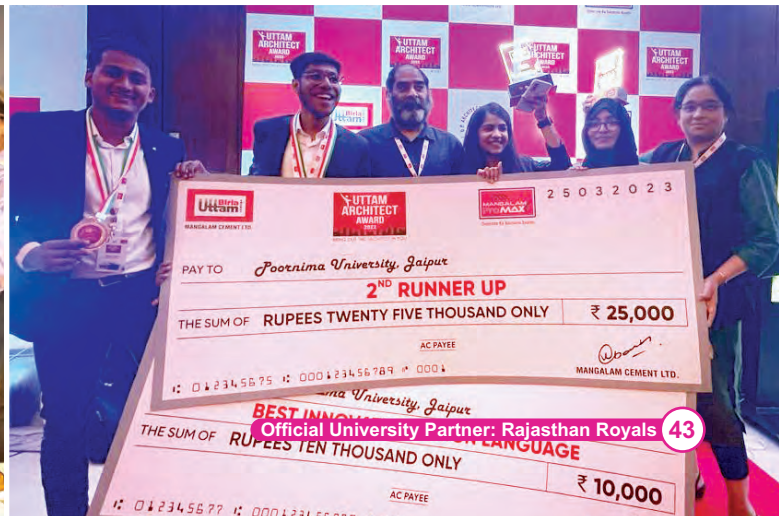
EVENTS & ACTIVITIES

- Organized Paper Honeycomb workshop “Hexpressions” for Architecture and Design students, under the experts Ar. Abhimanyu Singh and Ar. Shilpi Dua.
- Winners of ART INSTALLATIONS at the Rajasthan architecture festival (RAF), Jaipur Architecture Festival (JAF), IIID.
- Educational measured drawing camp at Jaisalmer, Mandawa & Boondi & Prahladpura.
- Interactive Sessions with Ar. Rahul Mehrotra, Ar. Tan Szuë Hann, Mr. Kelvin Campbell, Ar. Vallari Talapatra, Prof. David Dornie, Ar. Sathya Prakash Varanashi, Dr. Skye Morrison, Dr. Sanjeev Vidhyarthi, all leading professionals in Architecture & allied fields
- Organized Three Days International Conference and Knowledge series on Inclusive, Resilient and Sustainable Human Settlement, 2024
- Participation in events like Archotsav, NASA, Arch-O- Lunio, IIID NATCON, Nine Dot Squares Design Show, Maahi Roj, International Plumbing Conference, RAF, JAF, IIID.
- Educational tours to Shimla, Chennai, Jaisalmer, Jodhpur, Udaipur, Mt. Abu etc.
- Successfully completed two days architectural fest “ARCHIFEST 2023 to celebrate ideas, musings and expedition in the field of architecture.
- “Guleri 2.0 “An Exhibition held in HCM Rajasthan State Institute of Public Administration RIPA featuring the works of students of Architecture and Planning.

ARCHIFEST



AWARDS



EDUCATIONAL TRIPS



ACTIVITIES





FACULTY OF COMPUTER SCIENCE & ENGINEERING

Technology is evolving at a break neck speed and the core and 'Essential Eight' emerging technologies that matter most for business, across every industry is defining what is next for everybody. Today whole world needs Artificial Intelligence Engineers, Data Scientist, Security Professionals, Cloud developer, Application Developer, IT-IS experts. Poornima University recognizes the emerging digital technology trend and prepares the students to be future ready by designing proper course curriculum and guiding the students through the experts from the field.

FACULTY AT A GLANCE

- Artificial Intelligence Powered by MICROSOFT
- Focus on Emerging Technologies
- Extensive Curriculum designed by Industry and Academic Experts
- Dedicated and experienced Faculty
- Curriculum equipped with current scenarios and technical know-how
- Rigorous learning process
- Summer Training for industry exposure
- Participation in Technical Seminar/Workshops for technical exposure
- PCC for career based learning
- Well-equipped labs for hands on experience
- TEP Courses including Hands on exposure of Hardware and Networking

EVENTS & ACTIVITIES

- Workshops on Data Science, Ethical Hacking, Cloud, IoT , Game Development, Hadoop and Big Data from Industry Experts
- Global Reach Seminars
- Participants in International and National Technical Events
- Funded Project development from DST and University
- IPR and patent by students and faculties
- CRT, Soft skills and Hobby Classes
- Value Added Courses
- Department Day
- Hackathon
- Project Exhibition
- Research / Technical Paper writing.

VALUE ADDED COURSES

To fill in the demands of an emerging sector of Information Technology and to prepare the students for future work place 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
- Cloud Technology
- Python Programming
- Administrating Window Server 2016
- Power, Orange, Tableau
- Hadoop and Big Data
- SAS(Statistical Analysis System)
- NPTEL courses

TALENT ENRICHMENT PROGRAM

- Expert Lectures
- Online Tests
- Industry Expert Talks
- Sports and Cultural Events
- Technical Workshops by TCS, Infosys, Red Hat etc
- Clubs: Android, iOS, Web Tech, AI&DS, Cyber Security, Game Technology
- Vocal Band & Instrument, NSS
- Rigorous Recruitment Training

PIONEERING TEACHING PEDAGOGY

- Expert Lectures
- Industry Expert Talks
- Practical Training
- Power Point Presentations
- Seminars
- Projects
- Mentor / Mentee Pedagogy
- Workshops
- Industrial Visits

ACHIEVEMENT

- 60+ Microsoft Certificate's by Faculties
- 500+ Microsoft Certificates by Students
- 50+ Certificate from EC-Council
- 150+ DST Projects by Students
- 850+ NPTEL & Course Era certificates
- SCI and Scopus research papers by Students and Faculties
- 21 Patents by faculties and students
- Ms. Gargi Agarwal received an internship of Microsoft Pvt. Ltd with a stipend of 125000.
- Niharika Jain received a package of 18 LPA-22 LPA (VM Ware)
- Sanidhya Agarwal received a package of 22 LPA(Locus)
- Gold Medal in American football League by final year Students.

Artificial Intelligence & Data Science

Powered by



Artificial Intelligence, Data Science is the interdisciplinary mix of computer science and engineering that deal with the creation and programming of intelligent machines that can work and react like humans. AI, DS deals with the creation of Robots and other machines with features that attempt to recreate human tendencies. For instance, voice and speech recognition, planning and problem solving are some of the features of Artificial Intelligence & Data Science that are most highlighted these days. This specialization is designed to enable students to build intelligent machines, software, or applications with a cutting-edge combination of machine learning, analytics and visualization technologies. AI methods based in different fields, including neural networks, signal processing, control, and data mining, in order to present a unified treatment of machine learning problems and solutions.

THRUST AREAS

- AI & Deep Learning, Machine Learning and Automation
- Big Data Analytics, Data Mining and Image Processing
- Computer Network & Data Security
- Application Development with integrated Business Intelligence (Mobile & Web)
- Software Defined Networks (SDN) and Edge Computing

ACADEMIC FRAMEWORK

- Natural Language Processing
- Robotics and Intelligent Systems
- Introduction to Deep Learning
- Artificial Intelligence
- Data Structures & Designing Algorithms
- Database Management Systems
- Computational Strategies
- Cloud and Distributed Computing Paradigms
- Mobile Technologies

CUTTING EDGE LABORATORIES & FACILITIES TO BE DEVELOPED

- Statistical Analysis Lab
- Java and Python Lab
- Data Structures and Database Management Lab
- OS and Linux Lab
- Robotics Process Automation Lab
- R Programming Lab
- Artificial Neural Network Lab
- Big Data Analytics Lab
- Natural Language Processing Lab

PROFESSIONAL CERTIFICATE COURSES

- Artificial Intelligence
- Python
- Oracle
- Networking by Red Hat
- Business Intelligence by IBM
- Cloud Computing by IBM
- Web Design & Development
- Machine Learning

TEACHING ASSISTANTSHIP

- Teaching Assistantship for students pursuing M.Tech in CS and AI & ML from Poornima University.
- Minimum Eligibility - 60% in Graduation, followed by Interview. Preference would be given to GATE qualified candidates
- Monthly stipend as per knowledge, experience and best in education sector
- 10 seats available

CAREER OPPORTUNITIES

Artificial intelligence and Data Science jobs gives many opportunities for the technology and its development, you can explore technology and science in artificial intelligence. In recent years, career opportunities in Artificial Intelligence, Data Science & Machine Learning has grown exponentially to meet the rising demand of digitally transformed industries. In artificial intelligence there are many jobs option and career growth in the field of

- Machine Learning Engineer
- Data Scientist
- Artificial Intelligence Engineer
- Data Analyst
- Machine Learning Architect

LEARNING OUTCOMES

- Demonstrate knowledge of the building blocks of AI as presented in terms of intelligent agents.
- Analyze and formalize the problem as a state space, graph, design heuristics and select amongst different search or game based techniques to solve them.
- Develop intelligent algorithms for constraint satisfaction problems and also design intelligent systems for Game Playing
- Apply concept Natural Language processing to problems leading to understanding of cognitive computing
- Develop the ability to build and assess data-based models.
- Demonstrate knowledge of statistical data analysis techniques utilized in business decision making.
- Apply principles of Data Science to the analysis of business problems.
- Use data mining software to solve real-world problems.
- Employ cutting edge tools and technologies to analyze Big Data.
- Apply algorithms to build machine intelligence.



Artificial Intelligence & Machine Learning

Powered by



AI and ML are transforming industries, empowering machines to learn from data, identify patterns, and decide autonomously. While AI mimics human intelligence, ML learns without explicit programming. Their applications span from virtual assistants to self-driving cars and medical diagnosis. In business, AI streamlines operations via predictive analytics and automation. Healthcare leverages AI for diagnosis, while finance depends on ML for market forecasts and fraud detection. Ethical concerns like bias mitigation and data privacy are paramount. Interdisciplinary collaboration is essential for future progress, ensuring the smooth integration of intelligent systems into everyday existence.

SAS training in Artificial Intelligence & Machine Learning

This training program is designed for students who wish to build skills on Artificial Intelligence & Machine Learning and Analytics Talent using open source and SAS tools to garner insight from data. By undergoing this training program, students can exhibit skills in Machine Learning, Natural Language Processing, Computer Vision, and Model Forecasting and Optimization. The following courses will be directly delivered by Industry experts from SAS & help gain three Global Certifications from SAS in addition to the University degree.

Training Courses delivered by SAS experts:

SAS Global Certification: AI and Machine Learning Professional	
Certificate-1 SAS Certified Specialist: Machine Learning	<ul style="list-style-type: none"> • Base SAS Programming • SAS Programming in Viya • SAS® Enterprise Guide®: ANOVA, Regression, and Logistic Regression • Application of Machine Learning Using SAS(R) Viya®
Certificate-2 Natural Language & Computer Vision Specialist	<ul style="list-style-type: none"> • SAS® Visual Text Analytics in SAS® Viya® • Neural network : Essentials • Deep Learning Using SAS® Software
Certificate-3 SAS Certified Specialist: Forecasting and Optimization	<ul style="list-style-type: none"> • Forecasting Using Model Studio in SAS® Viya® • Optimization Concepts for Data Science and Artificial Intelligence

SAS Global Certifications



Cyber Security

Powered by

EC-Council

This program of Computer Science - Cyber Security is intended to mould students into well prepared cyber security professionals and has been designed with a good balance between theoretical & practical aspects, analytical and architectural methods complemented by academic research and industry best practices. The curriculum is specially prepared by experts covering all the needs and aspects a cyber-security engineer needs. Through this program, the students will learn and acquire the necessary theoretical background with conceptual clarity and insights into hands-on technical aspects of cyber security, a good understanding of analytical methods and industry practices in the field. They cultivate a proficiency into the growing threats and vulnerabilities in cyber era.

THRUST AREAS

- Virtual Private Network Security solutions.
- Security of key internet protocols (Ipv4 to Ipv6), Domain Name System (DNS) and Border Gateway Protocol (BGP), routers, servers.
- Security of wireless devices, protocols and networks.
- OS Security and trusted OS.
- Automatic generation of test suites, safe programming languages.

ACADEMIC FRAMEWORK

- Application Security Tools with different Vulnerabilities Scanning Mechanism
- Data Structures and Algorithms
- Mathematics for Cyber Security
- Cryptology
- Machine Learning for Cyber Security
- Advanced Computer Networks and Security
- Secure Data Management
- Ethical Hacking and Network Defense
- Python Programming

CUTTING EDGE LABORATORIES & FACILITIES TO BE DEVELOPED

- EC Council ilabs
- Application Security Lab
- Data Structures and Algorithms Lab
- Cryptology Lab
- Data Mining and Machine Learning Lab
- IoT Lab
- Python Programming Lab
- Ethical hacking Lab
- Vulnerability Analysis and Penetration Testing Lab
- Android Security Lab

PROFESSIONAL CERTIFICATE COURSES

- Certified Ethical Hacker
- Certified Information System Auditor
- Certified Information Systems Security Professionals
- Certified Network Defender



- Certified Threat Intelligence Analyst
- Certified Penetration Testing Professional
- Certified Chief Information Security Officer
- Certified Forensic investigator

CAREER OPPORTUNITIES

Cyber security experts work in companies and industries of all kind to protect organizations from data breaches and attacks. Moreover, the demand for cyber security professionals is growing at a neck breaking speed. Job postings for cyber security positions have grown three times faster than opportunities for IT jobs overall. Here are ten career pathways you can pursue as a cyber-security professional.

- Security Software Developer
- Security Architect Career Path
- Security Consultant
- Information Security Analyst
- Ethical Hackers
- Computer Forensics Analysts
- Chief Information Security Officer
- Penetration Tester
- IT Security Consultant
- Security Systems Administrator

LEARNING OUTCOMES

- Analyze and resolve security issues in networks and computer systems to secure an IT infrastructure.
- Design, develop, test and evaluate secure software.
- Develop policies and procedures to manage enterprise security risks.
- Evaluate and communicate the human role in security systems with an emphasis on ethics, social engineering vulnerabilities and training.
- Interpret and forensically investigate security incidents.



Cloud Technology

These latest trends and innovations underscore the dynamic nature of cloud computing, driving continuous evolution and adaptation to meet the changing needs of businesses and consumers alike. Cloud computing is the delivery of computing services—including servers, storage, databases, networking, software, analytics, and intelligence—over the internet (“the cloud”) to offer faster innovation, flexible resources, and economies of scale. We typically pay only for cloud services you use, helping you lower your operating costs, run your infrastructure more efficiently, and scale as your business needs change. Scalability, Cost-effectiveness, Flexibility, Reliability, Security are the reason for popularity of cloud technology adoption. Some common examples of cloud services include Infrastructure as a Service (IaaS), Platform as a Service (PaaS), and Software as a Service (SaaS). Major providers in the cloud computing space include Amazon Web Services (AWS), Microsoft Azure, and Google Cloud Platform (GCP), among others. Overall, cloud technology has revolutionized the way businesses and individuals consume computing resources, offering greater flexibility, scalability, and cost-efficiency compared to traditional on-premises solutions.



THRUST AREAS

- Enhancing Scalability and Elasticity in cloud
- Security and Privacy in cloud
- Resource Management and Optimization
- Fault Tolerance and Reliability
- Edge and Fog Computing
- Machine Learning and AI in Cloud
- Server less Computing
- Hybrid and Multi-Cloud Environments
- Green Computing:
- Blockchain and Distributed Ledger Technologies

ACADEMIC FRAMEWORK

- Introduction to Cloud Computing: Definitions, characteristics, service models (IaaS, PaaS, SaaS), deployment models
- Virtualization Technologies: Understanding virtual machines (VMs), containers, and their role in cloud infrastructure.
- Distributed Systems, Infrastructure
- Data Centers: Architecture, components, and management of data centers that host cloud services.
- Networking: Network architecture, protocols, and technologies (e.g., SDN) used in cloud environments.
- Storage: Types of storage systems (block, object, file), scalability, redundancy, and data management in the cloud.
- Cloud Services
- Compute Services: Virtual machines, containers, serverless computing, and auto-scaling.
- Storage Services: Object storage, block storage, file storage, and database services.
- Networking Services: Virtual networks, load balancing, CDN, VPN, and security services.
- Identity and Access Management (IAM): Authentication, authorization, and role-based access control (RBAC) in cloud environments.
- Security and Compliance: Security Principles: Data encryption, secure communication, identity management, and security best practices.
- Performance and Optimization:
- Emerging Technologies and Trends: Edge Computing, AI and Machine Learning, Quantum Computing
- Case Studies and Applications: Real-world examples and use cases of cloud computing in various industries such as healthcare, finance, e-commerce, and IoT.

CUTTING EDGE LABORATORIES & FACILITIES TO BE DEVELOPED

- Network Administration Lab
- Docker Container Lab
- Principles of Virtualization Lab
- Cloud Computing Solution Lab
- Cryptography and Cloud Security Lab
- Cloud Deployment Lab
- Cloud migration and Data Center Lab
- Cloud Web Services Lab

PROFESSIONAL CERTIFICATE COURSES

- Amazon Web Services (AWS) Certifications
- Microsoft Azure Certifications
- Google Cloud Certifications:
- Certified Cloud Security Professional (CCSP)
- Focuses on cloud security principles and practices.
- Certified Cloud Technology Professional (CCTP)
- Certified Cloud Security Specialist (CCSS)

CAREER OPPORTUNITIES

- Cloud Architect
- Cloud Security Specialist
- Cloud Engineer
- Cloud Operations/DevOps Engineer
- Cloud Developer
- Cloud Sales/Pre-sales Engineer
- Cloud Consultant
- Data Engineer/Data Scientist

LEARNING OUTCOMES

- Understand the fundamentals of cloud computing, including its architecture, deployment models, and service models.
- Gain proficiency in working with major cloud platforms such as AWS, Azure, and Google Cloud Platform. How to design, deploy, and manage cloud-based solutions to meet business requirements.
- Develop skills in cloud infrastructure management, including virtualization, networking, and storage.
- Acquire knowledge of cloud security principles and best practices to ensure the confidentiality, integrity, and availability of data.
- Master cloud-native development techniques, including microservices architecture, containerization, and serverless computing.
- Learn about DevOps practices and tools for automating the deployment, monitoring, and scaling of cloud applications.

Full Stack Development

Full stack technology refers to the combination of both front-end and back-end development technologies required to build a complete web application. Full-stack web development empowers developers to create versatile and robust web applications that meet the evolving needs of users and businesses. By mastering both front-end and back-end technologies, full-stack developers are equipped to tackle diverse challenges in web development projects and drive innovation in the digital landscape. As technology continues to evolve, the role of full-stack developers will remain pivotal in shaping the future of web development.

THRUST AREAS

- Front-End Technologies such as HTML, CSS, and JavaScript, as well as modern frameworks and libraries like React.js, Angular, or Vue.js.
- Back-End Development: server-side programming languages (e.g., Node.js, Python, Ruby, Java) and frameworks (e.g., Express.js, Django, Ruby on Rails)
- Database Management: database management systems (DBMS) and data modeling concepts. writing efficient queries, optimizing database performance, and ensuring data integrity and security.
- API Development and Integration: designing, developing, and integrating APIs (Application Programming Interfaces) for communication between different components of the application, as well as with external services and third-party APIs.
- Security principles: techniques such as authentication, authorization, data encryption, and protection against common security vulnerabilities like SQL injection and cross-site scripting (XSS).
- DevOps and Deployment: version control systems (e.g., Git), continuous integration/continuous deployment (CI/CD) pipelines, containerization (e.g., Docker), and cloud platforms for deployment and scaling (e.g., AWS, Azure, Google Cloud Platform).
- Progressive Web Applications (PWAs) A native app-like experience on the web, including features like offline access, push notifications, and fast performance.
- Emerging Technologies: such as serverless computing, artificial intelligence (AI), machine learning (ML), blockchain, and Internet of Things (IoT)

ACADEMIC FRAMEWORK

- Web Technologies: Fundamentals of HTML, CSS, and JavaScript.
- Database Management Systems: Introduction to SQL, Nosql, relational databases, and data modeling concepts.
- Front-End Development: React.js, Angular, or Vue.js.
- Responsive Web Design: User Experience (UX) Design
- Back-End Development: Server-Side Programming: such as Node.js, Python, Ruby, or Java.
- Web Application Frameworks: Express.js, Django, Ruby on Rails, or Spring Boot.
- RESTful API Design: RESTful APIs for communication between front-end and back-end systems.
- Security and Authentication: Understanding common security vulnerabilities
- DevOps and Deployment: Version Control Systems
- Emerging Technologies: serverless computing, artificial intelligence (AI), machine learning (ML), and blockchain.



CUTTING EDGE LABORATORIES & FACILITIES TO BE DEVELOPED

- Java and python Lab
- Java Script Frame Work with Angular JS Lab
- RDBMS Lab
- No SQL with MongoDB Lab
- FrontEnd Development with React JS Lab
- UI Frameworks and Bootstrap
- Back-end development with Node JS

PROFESSIONAL CERTIFICATE COURSES

- Microsoft Certified: Azure Developer Associate
- Google Associate Android Developer (AAD)
- AWS Certified Developer – Associate
- Oracle Certified Professional: Java SE 11 Developer
- MongoDB Certified Developer
- Certified Full Stack Web Developer (Udacity)
- Certified Full Stack Developer (edX)

CAREER OPPORTUNITIES

- Full-Stack Developer
- Frontend Developer
- MERN Developer
- Backend Developer
- UI Developer

LEARNING OUTCOMES

- Web Technologies: HTML, CSS, and JavaScript to create responsive and interactive user interfaces.
- Front-end Frameworks: React.js, Angular, to build complex and dynamic web applications.
- Back-end Development: server-side programming languages like Node.js, Python, Java, along with frameworks like Express.js, Django, for building robust back-end systems.
- Database Management Skills: SQL databases like MySQL or PostgreSQL, as well as NoSQL databases like MongoDB or Firebase Firestore.
- API Development and Integration: Design, develop, and integrate RESTful APIs
- Security Best Practices: authentication, authorization, data encryption, and protection against common security vulnerabilities.
- DevOps and Deployment: deployment on cloud platforms (e.g., AWS, Azure, Google Cloud Platform).
- Emerging Technologies Integration: serverless computing, artificial intelligence (AI), machine learning (ML), and blockchain

Mobile Application

In today's digitally connected world, mobile applications have become indispensable tools for businesses and individuals alike. Whether it's streamlining processes, enhancing user experiences, or fostering customer engagement, the potential of mobile app development knows no bounds. Mobile Application Development program covers the capabilities and limitations of mobile platforms that affect application development and deployment. The characterisation and architecture of mobile applications. Deploying and testing mobile applications, and enhancing their performance and scalability is also vast area of interest. The enterprise-scale requirements of mobile applications attracts new innovations.

THRUST AREAS

- User Experience (UX) Design
- Performance Optimization
- Platform Compatibility
- Security.
- Backend Integration
- Cross-Platform Development
- Augmented Reality (AR) and Virtual Reality (VR)
- Internet of Things (IoT) Integration
- Artificial Intelligence (AI) and Machine Learning (ML)
- Analytics and Monitoring

ACADEMIC FRAMEWORK

- Overview and evolution of mobile platforms (iOS, Android, etc.), Mobile Development Platforms and Tools
- Introduction to IDEs (Integrated Development Environments) such as Android Studio, Xcode
- Understanding SDKs (Software Development Kits) for different platforms Cross-platform development frameworks like React Native, Flutter, Xamarin
- User Interface Design for Mobile Applications, mobile UI/UX design
- Prototyping and wireframing tools for mobile apps
- Model-View-Controller (MVC) architecture, Architectural patterns like MVVM (Model-View-ViewModel) and MVP (Model-View-Presenter)
- Web technologies for mobile development (HTML5, CSS, JavaScript)
- Frameworks and libraries for native and cross-platform development
- Data Management in Mobile Applications Local storage options (SQLite databases, Shared Preferences)
- Cloud storage and synchronization (Firebase, AWS, etc.) Data encryption and security best practices.
- App store submission process (Google Play Store, Apple App Store)
- Emerging Trends in Mobile Development like Augmented Reality (AR) and Virtual Reality (VR), Internet of Things (IoT) integration, Artificial Intelligence (AI) and Machine Learning (ML) in mobile apps.

CUTTING EDGE LABORATORIES & FACILITIES TO BE DEVELOPED

- Network Administration Lab
- Docker Container Lab
- Principles of Virtualization Lab
- Cloud Computing Solution Lab
- Cryptography and Cloud Security Lab
- Cloud Deployment Lab
- Cloud migration and Data Center Lab
- Cloud Web Services Lab



PROFESSIONAL CERTIFICATE COURSES

- Google Associate Android Developer (AAD):
- Microsoft Certified: Azure Developer Associate
- Apple Certified iOS Developer (ACiD):
- AWS Certified Developer – Associate
- Oracle Mobile Cloud Service Developer Associate
- CompTIA Mobile App Security+:
- CIW Mobile Application Developer
- Certified Mobile Application Professional (CMAP)
- IBM Certified Mobile Application Developer
- Certified Mobile App Developer (CMAD)
- Professional Certificate in Mobile Application Development (edX)
- Certified Mobile Developer (CMD)

CAREER OPPORTUNITIES

- Mobile App Developer
- UI/UX Designer
- Mobile Quality Assurance (QA) Engineer
- Mobile Solutions Architect
- Product Manager
- Technical Consultant
- Entrepreneur/Startup Founder
- Mobile App Marketing Specialist
- Research and Development (R&D)

LEARNING OUTCOMES

- Proficiency in Mobile Development Platforms
- Strong Understanding of Mobile Technologies
- Ability to Design User-Centric Interfaces
- Competence in Backend Integration
- Skills in Testing and Debugging
- Understanding of Security Best Practices
- Ability to Optimize Performance
- Experience with Cross-Platform Development
- Knowledge of Emerging Technologies
- Effective Collaboration and Communication Skills
- Ethical and Professional Responsibility
- Ability to Continuously Learn and Adapt

Industry Partners



EC-Council



Developer Student Clubs



The Faculty of Engineering and Technology places emphasis on all the important aspects related to Engineering; such as mechanics, kinematics, thermodynamics, electrical machines, power systems, structures, transportations, material science, structural analysis, computer-aided design, product lifecycle management, manufacturing plants, industrial equipment machinery, transport system, aircraft, watercraft, robotics and automation, medical devices, defense and others through continuous efforts of curriculum developments in harmony with industry requirements and strengthen the process by conducting regular visits to industries, arranging industrial trainings and organizing Expert talks, Seminar and Conferences. Academic courses and projects are designed based on the Outcome Based Education to endow students with the ability to apply the knowledge of Science, Mathematics and Engineering, which enable them to work effectively in multidisciplinary teams with good leadership qualities and technical expertise.

FACULTY AT A GLANCE

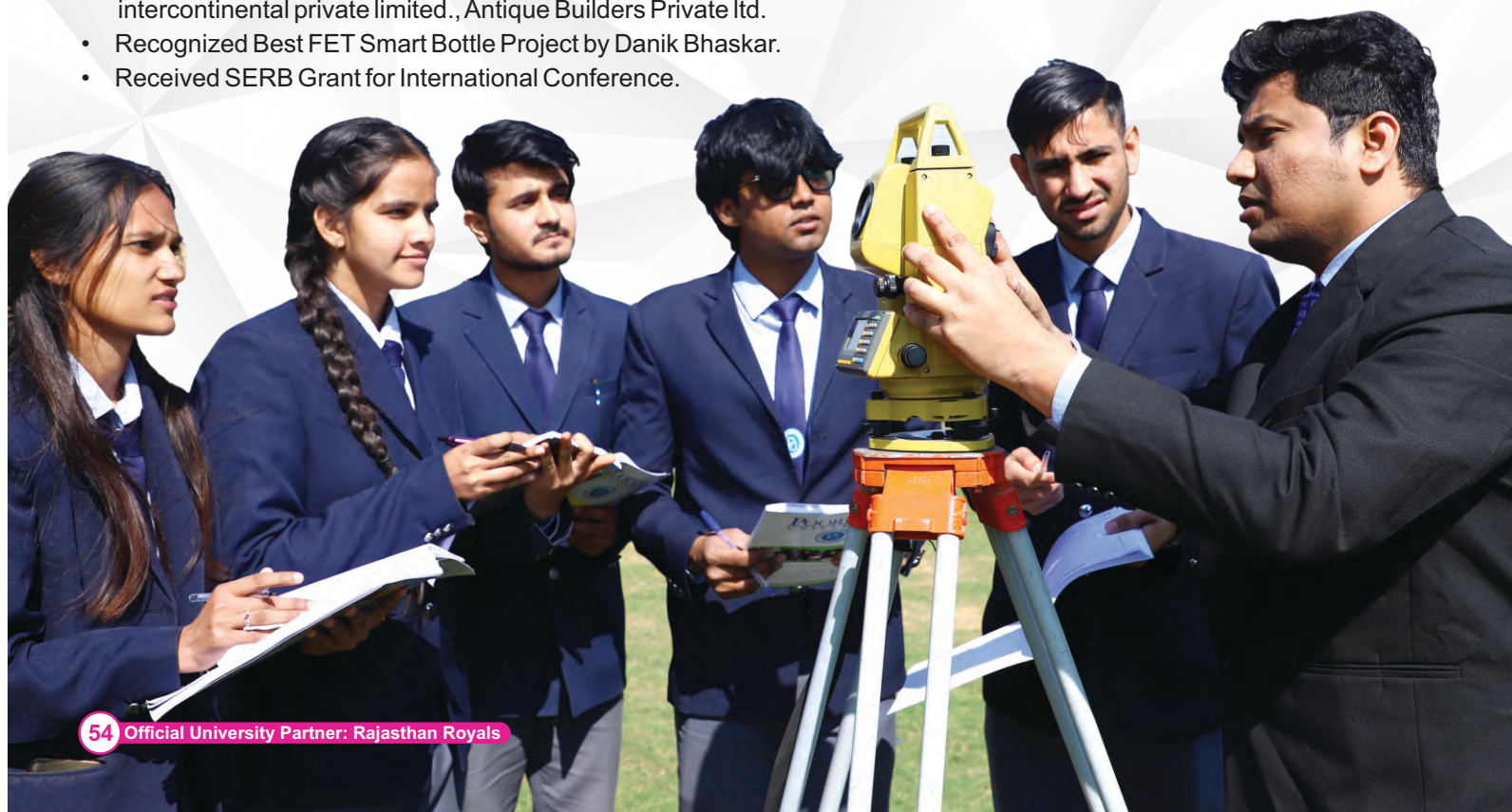
- Ranked as 7th Best Engineering Colleges in the Country (North India-Source: Chronicle Aug 2023)
- Remote Centre of National Institute of teachers training and research centre
- ASHRAE Student Chapter focuses on promoting knowledge and research in heating, ventilation, air conditioning, and refrigeration engineering among students.
- IGBC Student Chapter is dedicated to fostering awareness and practices of green building concepts and sustainability in construction among students.
- VI semester internship model on stipend basis for better industry knowledge.
- Dedicated Drone Lab for students to focuses on advancing aerial technology.
- Dedicated IoT Lab for students to explore Internet-connected devices.
- Robotics Lab delves into automation and intelligent systems.
- Campus Placement & Corporate Training activities towards development of employability skills and Business Awareness
- Regular Industry Interaction through Industrial Visits, Workshop, Seminar, Guest Lectures and Conferences
- Hands-on Software Training in dedicated Software Lab on AutoCAD, STAAD PRO, Revit, Arc GIS and many more.

EVENTS & ACTIVITIES

- Visit to Indian Meteorological Center Jaipur to explore Rain gauge stations.
- Visit to Rajasthan First Gold Rated Green Building Trimurty Apartment, Jaipur.
- Session on Green Building Certification & Rating System
- FET Leadership Series Lectures
- Industrial Visit to Kota Super Thermal Power Station, Kota for Mechanical.
- No Plastic Drive on 6th Edition of Harit Prem Bharata Mahotsav & Republic Day.
- International Poster Competition on Sustainable Development.
- Serb Sponsored International Conference on Engineering and Technology Innovation on Sustainable Development 2024 .

ACHIEVEMENT

- MOU signed for academic and centre for research collaboration with Military College of Electronics and Mechanical Engineering (MCEME).
- MOU signed for Internship and placement with Fleeca India Private Ltd., Genus power infrastructures Ltd., Aryam intercontinental private limited., Antique Builders Private Ltd.
- Recognized Best FET Smart Bottle Project by Danik Bhaskar.
- Received SERB Grant for International Conference.





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

TALENT ENRICHMENT PROGRAMS

It is strategically planned according to the evolving needs of students while advancing through the course. It has been designed for holistic grooming of students keeping in consideration the overall development of a learner. TEP includes following technical and extracurricular activities:

- Guest Lecture - Lectures by Technical Experts from Technical Industries
- Non Syllabus Projects - Technical know-how exposure of a project right from the conceptual stage
- Aptitude & Campus Recruitment Training for pre-placement preparations
- Internet / Library - To acquaint students with learning skills
- Industrial Visit - Industries exposure to students right from the first year.
- Technical Clubs - Software / Robotics Club / CAD / Energy Club etc.
- Activity Clubs- Rhetoric (Poetry, Anchoring, Debate, Presentations, Speech) / Literary / Sports / Fine arts / Social Services / Cinematography / Vocalist Clubs



"Design is intelligence made visible." -- Alina Wheeler, author

Design education is the need of the hour in today's academic scenario. Even the government of India has realized the importance of Design education in new education policy. Poornima University realized this long before the surge of design education in India and started the Faculty of Design & Arts to fill the gap. The design department at Poornima University has come a long way since its inception and now has become a well-known name in design education that is known for its commitment to bringing best practices in the design industry and art education.

Don Norman once stated, "We must design for the way people behave, not for how we would wish them to behave." We at the Faculty of Design and Arts believe in these words and set the department's aim to inculcate the culture of design thinking in young minds that should be reflected in the department's all five streams- Animation & VFX, Game Design- AR & VR, Visual Arts with specialization in Painting & Applied Arts, Fashion Design and Interior Design. The University has provided best-in-class infrastructure and facilities required for design education.

The USP of the department is the highly educated faculty members who have good industry experience vibrant, dynamic culture of creative education with a focus on exposure.

FACULTY AT A GLANCE

- Approved by the Institute of Indian Interior designers (IIID)
- Approved by Fashion Design Council of Rajasthan (FDCR)
- Fostered curriculum to international standards
- Highly qualified and industry experienced faculties along with mentoring by Industry Experts, field experts and senior professionals across the globe
- Versatile teaching-learning approach for enhanced theory and practical studios with hands-on practice for the industry ready creative learners
- Skill enhancement training, workshops, and online courses. Talent enrichment programs such as visits and tours, portfolio development, Research & Consultancy
- Advanced and well-equipped labs such as computer animation labs, photography & VFX lab, graphic printing lab, textile dyeing & printing lab, garment construction lab, pattern making, Exhibition hall, Art gallery, Interior designing studio, fashion & textile design studio and visual art studio, Game design lab, ceramic & pottery studio etc.
- Offers doctoral programs in accordance with UGC guidelines.
- International research conference for fostering research acumen in design & arts- International Conference on Emerging Trends in Design & Arts (ICETDA) in research collaborations with IICD, Banasthali Vidyapeeth & Adelaide Central School of Art, Australia
- Interdisciplinary projects & studies for the design industry exposure
- Regular Industry Interaction through Industrial Visits, Workshop, Seminar, Guest Lectures, and Conferences
- Collaboration with Rajasthan Lalit Kala Academy, Jaipur, Govt. of Rajasthan
- Collaboration with JAIPUR ART SUMMIT, a national-level visual art platform
- Design Collaboration with Progressive Artist Group - PAG, a national-level visual artist association
- Collaboration with Shreyshansi Internatnation, An art & cultural movement by India & Russia
- Students & faculty Participation in an annual art project- ARTECO- An India & Russia art & cultural project

EVENTS AND ACTIVITIES

- "SARJANA" International Level Painting Camp. & "SRIJAN" national level Stone Sculpture Camp.
- Annual Fashion Show Poornima Trends
- Regular visits to art galleries & museums like TAJKIRA: India- Iran artist exchange exhibition, ICA gallery, Kala Mela organized by RLKA, Jaipur, Art fairs, etc
- Industry Visits to -Zee Studios, Ingenuity Studios etc
- Participation in national & international film festivals like Rajasthan International Film Festival RIFF 2024 & Jaipur International Film Festival JIFF 2024
- FDA, Poornima University is the knowledge partner in the celebrated & popular art exhibition- Pink Fest at Rajasthan International Center
- Technical workshops by renowned animation studios & industry experts

ACHIEVEMENTS STUDENTS/FACULTY

- Awarded with Best Critics choice Award for Student Short Film -DIGITAL ESCAPE at Rajasthan International Film Festival (RIFF 2024)
- Student's Short film awarded in Jaipur International Film Festival (JIFF)
- Winning first award in various categories (DIGI Avatar, Game Play, Poster Making) of contests at Techfest of IIS University
- Best Collection Award (PASSION 2023), Vogue Vista: A Fashion Affair at IMT, Ghaziabad
- Best collection award Blitzschlag (Panache 2024) at MNIT, Jaipur
- Best Fashion Show Award Zest 2024, Fashion show at St. Xaviers College, Jaipur
- Best Costume Award at MJRP University
- Best Collection Award, Cosmos '24 at Manipal University, Jaipur
- Winners and first runner up of fashion show, PARIVARTAN 2024 at IIT, Delhi
- Winners of Odyssey 2024, Fashion show at Amity University, Jaipur
- Students work exhibited in Annual Art Exhibition in Lalit Kala Academy, Jaipur.

“SARJANA” INTERNATIONAL ART CAMP 2023



POORNIMA TRENDS - ANNUAL FASHION SHOW



ANIMATION STUDENTS AWARDED THE BEST STUDENT SHORT FILM AWARD AT RIFF 2024



ANIMATION & GAMED DESIGN STUDENT LEARNING AND EXPERIENCING AR-VR GAME DESIGN



STUDENTS EXHIBIT ARTWORKS IN ANNUAL EXHIBITION



STUDENT'S WORK EXHIBITED IN KALA MELA, LALIT KALA ACADEMY, JKK



INTERNATIONAL ART CAMP SHAKTI



PHOTOGRAPHY AND VFX STUDIO



FACULTY OF SCIENCE & HUMANITIES



The Faculty of Science and Humanities as a faculty is an amalgamation of Science & Humanities that is a cohesive cross-disciplinary unit providing greater opportunities in teaching and research. The Faculty aims at imparting quality education in the conventional areas of Science & Humanities and blooming into a center for teaching, learning and research with an aim to acquire excellence in the academic endeavor. It offers a broad-based graduate program with the aim of producing scholars who can meet the requirements of the global demand of trained manpower in research and industries along with creating an environment of highly professional competence to carry out research of both basic and applied nature. The Faculty fosters learning and discovery through classroom and research experience. The Faculty has a unique mentor-mentee system, where every student is guided by a faculty member. Our faculty members are committed and work efficiently to develop foundational skills so that students achieve their goals in desired fields like teaching, Govt. service, private service, administration, advertising, customer service, journalism, management, public relations and more.

MEMBERS ACADEMIC ADVISORY BOARD FOR FSH

Prof. Anshu Dandia
Rtd. Prof., Dept. of Chemistry
University of Raj

Prof. Deepak Bhatnagar
Ex-Head, Dept. of Physics
University of Raj.

Prof. P. Chaturani
Rtd. Prof., Dept. of Mathematics
IIT, Bombay

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

Dr. Urmil Talwar
Retd. Prof., RUSA
University of Raj.

Dr. Kanan Bala Sharma
Rtd. Head & Prof.,
Dept. of Physics, UOR, Jaipur

Prof. Sudhi Rajiv
Vice Chancellor
HJU, Raj

Prof. Rajan Mahan
Head NDTV-Rajasthan
HJU, Raj

FACULTY AT A GLANCE

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



HIGHLIGHTS

- Engages in collaborative research with some of the State's renowned centers and industries
- Extensive curriculum designed by industry and academic experts
- Well-equipped physics and chemistry labs
- Center for Research, Instrumentation & Development "CRID"
- Mandatory summer training for industry exposure
- Focus on application & outcome based learning
- MOOCs & other online certification courses
- Cultivates environment for academic rigour through a blend of values, curiosity and the fervour for knowledge
- Expert advisory sessions
- Rich Campus Life
- 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
- Regular programs are conducted in association with IYNS, NIH, IMS, ISTE, ISLE, IGBC, ISpell, MTF etc.
- Excellent job opportunities in Byju's, Skolar, Collar search, Super Bite, Verzeo, Alkem, Nutriorg, CEG, Ashoka Oil Industries, Wipro, Lido learning, Activant Solutions, Media houses, Publishing houses, Overseas education groups etc.
- Access to journals and research papers through DELNET, IEEE, J-Gate, SCOPUS etc.

EVENTS AND ACTIVITIES

- Orientation Program
- Teacher's Day
- Ozone Day
- Gandhi Jayanti
- International Education Day
- Science Day Celebration
- International Women's Day
- World Water Day
- Lakshya Annual Sports & Cultural Fest
- AIESEC Student activity
- Educational & Industrial Visit
- Rhythmic Beat
- International Youth Day
- Tarang 1.0
- i3 Day

VALUE ADDED PROGRAM

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

TALENT ENRICHMENT PROGRAMME

- Library
- Internet
- Office Automation Tool
- Reasoning and Mental Ability
- Life and Career Skills
- Social Club
- Literary Club
- Sports Club
- Dynamic Club

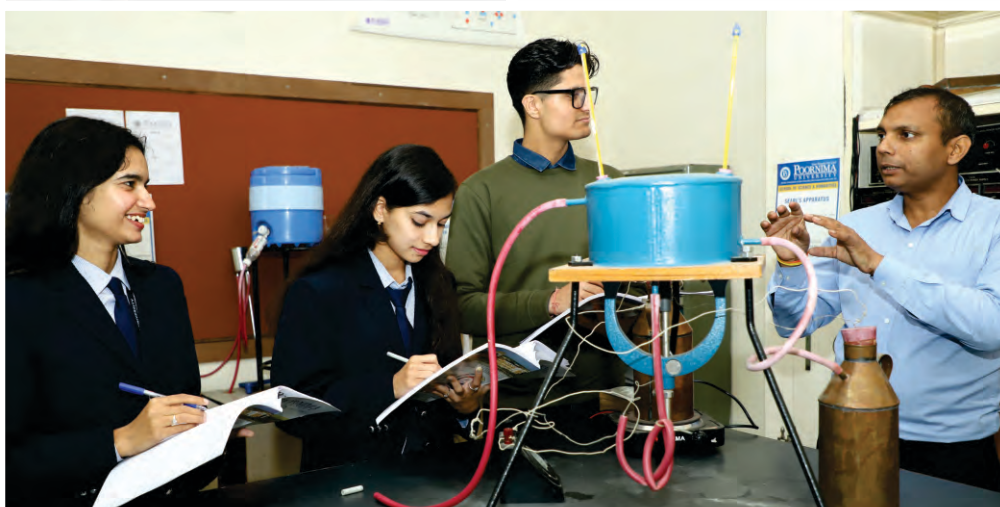
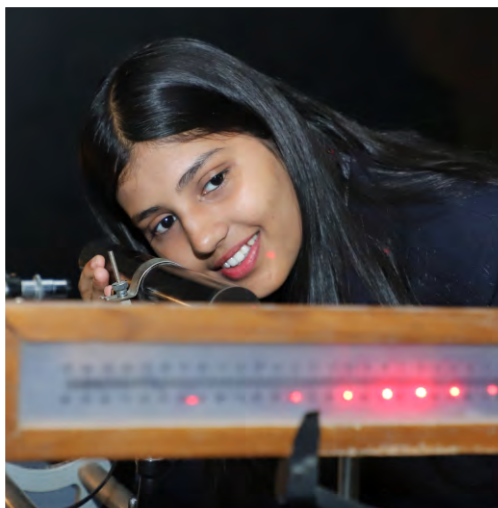
PIONEERING TEACHING PEDAGOGY

- Special Lectures
- Hands-on Session
- Power Point Presentation
- Industry Expert Talks

VISITS

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

- Science Park, Jaipur
- Birla Planetarium, Jaipur
- Solar Power Plant
- Ujjwal Electrical Pvt. Ltd.
- Sewage Treatment Plant, Sanganer
- Kulish Van
- JKK
- Jaipur Literature Festival



Faculty of Management & Commerce (FMC), Poornima University ranked as one among the Best Management & Commerce Schools in Rajasthan and has earned the reputation for providing the highly flexible curriculum, action oriented learning & employability skills with human values. The structure of the program is designed to give students the best in industry exposure and a nurturing classroom environment to help the students to become the leaders of tomorrow in the specialization of their choice.

CLASS ROOM BASED TRAINING

Class Room Based Training (both online & offline) is an important part of the programme. Concept 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

• CPBFI *- Powered by Bajaj Finserv :

- As the knowledge partner, the students are exposed to various courses which are relevant for Banks, NBFCs, Life Insurance and General Insurance Companies, Communication and other workplace skills.
- The academic and industrial delivery will be through online training, classroom training or combination of hybrid mode.
- The mentor of referred course will be experts of industry field.
- Partner Institute will provide the official certificate upon completion of the course.
- Enabling learning environment having faculties / trainers from various industries as well as academicians from elite academic institutions.
- Industry relevant course contents which are designed by the practitioners and benchmarked against the top ranking institutes.
- Regular Industry Institute Interface in the form of Guest Lectures, Workshops, Seminars to update the students on various trends, challenges and issues of industries and society.
- Summer Projects in various blue chip companies such as Tata Motors, Ashok Leyland, Hyundai Motors, Exide Industries, Zydus Cadila, Netmagic (an NTT Data company), Huhtamaki PPL Ltd, BSE Ltd, Signature International Foods India Pvt. Ltd, Mahindra First Choice Ltd., Piramal Group etc.
- Impeccable Placements to the eligible students for building their career.

*Certificate Programme in Banking, Finance, and Insurance

EVENTS AND ACTIVITIES

- Rhythmic Beat 3.0 (Inter Section Cultural Event)
- National Conference on Innovation and Knowledge Management
- Session on Career Growth by Ms. Vanshika Jain, Career Coach.
- Social Activity Visit to Kamla Devi Seva Bharti School, Bakshawala.
- Leadership Lecture on Inspiring Team Synergy by Smt. Param Jyoti, IGP-Vigilance Police Headquarters, Jaipur
- Webinar on The Future of HR and Talent in the Age of Generative AI organized by NHRDN Student Chapter
- Session on "Let's Talk on Career After College" by Mr. Aman Sanjay, Manager, Adobe, Alumni of BBA (Batch 2014-17)
- Management Fest
- Visit to Parliament House, New Delhi
- Visit to Census Department
- Industrial Visit to Lehar Footwear

FACULTY OF MANAGEMENT & COMMERCE IS ONE AMONGST:

- Faculty of Management & Commerce, Poornima University is ranked one amongst top 11 Best B Schools EMERGING ALL INDIA (source - The Week-Hansa Research, August, 2021 edition).
- Ranked one amongst top 66 Best B School in the country (Source- Times B-School Ranking)
- National as well as international paid internships and placements in blue-chip companies
- Opportunity international internship in companies like Barclays, Nimai Trade, Dubai
- Regular interaction with industry stalwarts in the form of seminar, guest lectures, workshops etc.
- Core faculty with industry and academic background, adjunct faculty from industry
- Entrepreneurship cell to foster New business ideas
- Mentorship, Tutor-Tutee approach and counselling
- Study abroad & semester exchange programs with numerous international universities of Australia, USA & Europe
- 50% rebate on Transport Fee for the BBA and B.Com students

ACADEMIC COLLABORATIONS

- Warsaw Management University, Poland
- Potters International College, Ghana
- University of City Island
- Istanbul Aydin University, Turkey
- Acibadem Mehmet Ali Aydinlar University, Turkey
- Fundacao De Ensin 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

TALENT ENRICHMENT PROGRAM

TEP includes various 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 fun and learn activities as a part of curriculum through following management clubs :

- Sports Club
- Placement Club
- Social Club
- Research Club
- Entrepreneurship Club
- Art & Photography Club
- Literary Club
- Discipline Club

VALUE ADDED COURSES

- Financial Accounting
- TALLY
- MS-Office
- E-Commerce
- Digital Marketing
- Financial Accounting
- Marketing
- Market Survey & Planning
- NCFM Module
- Financial Marketing
- Retail
- Product Design
- Banking
- SPSS Research Software
- Insurance
- IBM Cognos (BI)

CAPSULE COURSES

The objective of capsule courses is to empower students with lifelong learning skills and to improve employability. It also helps to develop managerial skills. Capsule courses conducted are :

- Insurance
- Taxation
- Mutual Fund
- Financial Market
- Accounting
- Humanities & Soft Skills
- Competitive Exams Preparation
- Campus Recruitment Training

INDUSTRIAL TOUR

Industrial tours provide ways to relate classroom theories with real world industrial experiences at the cognitive level. The Industries / Institutions visited by students :

- Dainik Bhaskar
- Parle G
- Barefoot Village-Tilonia
- Jaipur Rugs
- Sudhir Genset
- Min Toy Pvt.Ltd
- Nipra Packaging
- KEC International Limited
- Silvassa, Maharashtra

INDUSTRIAL TRAINING

The students undergo for learning & working on live projects which encourages them to work with the industry on real-world business issues. Few names where industrial trainings were executed :

- 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 ltd.
- 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 Ltd
- 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.



VISITING FACULTY

<p>Name : Aashish Dattatray Qualification : MA, NET-JRF & GATE (Economics) Work experience : 5 Years Domain : Mathematical economics, Development and International Economics.</p>	<p>Name : Pooja Kudesia Qualification : FPM (P) , PGDBA , BA (Gold Medallist) , Black Belt in Six Sigma Experience : 17 Years Domain : Digital and Social Media Marketing</p>
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<p>Name : Jitendra Nigam Qualification : B Com, MBA Marketing Work Experience : 36 Yrs Domain : Sales and Marketing</p>	<p>Name : Srishti Gulati Qualifications : MBA (HR, marketing) Work Experience : 6 years Domain : Corporate Trainer- soft skills</p>
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<p>Name : Dr. Sandeep Vyas Qualification : MBA NET Ph.D Work Experience : 18 years Domain : Finance</p>	<p>Name : Dr Ashish Sharma Qualification : Phd Management Work experience : 22 years Domain : Marketing and HR</p>
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<p>Name : Prof.(Dr) Deepak Kumar Gupta Qualification : PhD (Statistics), MSc (Statistics) Work Experience : 22+ years Domain : Statistics, Research and Analytics</p>	<p>Name : Jasbeen Chawla Qualification : MA (Eng) M.Ed Work Experience : 25 years Domain : Soft Skills and spoken English</p>
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<p>Name : Dr Arvind Kalia Qualification : PhD in Marketing Work Experience : More than 25 year corporate and teaching experience Domain : Marketing, Digital Marketing, Sales, Advertising and Branding, Supply Chain and Advanced Marketing Research and Data Analytics</p>	<p>Name : Krishna priya harsh Qualification : B.com(honours),LL.B,CAFinal Work experience : 5+years in finance field, 7+years in mass communication and event hosting. Founder of Talkingdots, An organization that works on communication and team building. Domain : Communication, public speaking , leadership</p>
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<p>Name : Swati Mathur Qualification : Research Scholar Work experience : 13 years Domain : Operations Management</p>	<p>Name : Dr. Deep Kaur Sethi Qualification : PhD in Women Entrepreneurs, MBA Work experience : 7 Years Domain : HR, Entrepreneurship, Finance.</p>
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LEARNING FROM LEADERS SEMINAR SERIES

Name of Expert : **Ms. Sunita Meena**
 Affiliation : Add. DCP Jaipur Nodal Officer
 Nirbhaya Squad
 Subject : Self Defence Session
 Topic : Making Girls Fearless with
 Nirbhaya Squad

Name of Expert : **Ms. Archita Verma**
 Affiliation : Program-Coordinator, Sanjeevani
 Life Beyond Cancer, Jaipur
 Subject : Expert Session on Health Awareness
 Topic : Cancer Awareness and Healthy
 Life Style

Name of Expert : **Mr. Rajnish Kumar**
 Affiliation : Cyber Security Analyst, Team
 Leader at Cyberarch
 Subject : Workshop on Ethical Hacking
 Topic : Ethical Hacking

Name of Expert : **Ms. Chandni Jagga**
 Affiliation : Director, Cloudminister
 Technologies Pvt. Ltd.
 Subject : Entrepreneurship
 Topic : Women Entrepreneurial Conclave

Name of Expert : **Ms. Nidhi Mehta**
 Affiliation : Career Coach, Business and
 Leadership Coach
 Subject : Motivational Speech
 Topic : Building Your Career with LinkedIn

Name of Expert : **Mr. Pawan Solanki**
 Affiliation : Head of Operations, Global
 Reach, Rajasthan
 Topic : Study Abroad and Global Career
 Opportunities

Name of Expert : **Mr. Gaurav Sharma**
 Affiliation : Adventurist
 Subjects : Motivation
 Topic : His experience on climbing mount
 Everest

Name of Expert : **Ms. Mugdha Sinha, IAS**
 Affiliation : Department of Science & Tech.
 Subjects : Challenges faced by students for a
 better career
 Topic : Motivating students

Name of Expert : **Mr. JVR Prasada Rao**
 Affiliation : Former Health Secretary :
 Government of India
 Subjects : Leadership Lesson
 Topic : Values of a leader

Name of Expert : **Mr. N.K. Chaudhary**
 Affiliation : Chairman, Jaipur Rugs
 Subjects : Entrepreneurship
 Topic : Entrepreneurial Journey and
 Success Story of Jaipur Rugs

Name of Expert : **Mr. Natwar Kadel**
 Affiliation : HR Head Hyundai Motors Ltd.
 Subjects : Motivation
 Topic : His experience in life

Name of Expert : **Mr. Hitesh Ramchandani**
 Affiliation : Paralympic Gold Medalist
 Subjects : Better than Normal
 Topic : His struggle with Cerebral Phalasy



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. Our 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 - GCEC (As per NEP Guidelines)

- BBA : Startups & Family Business
- BBA : Financial Markets (CFAL1 / CFP / NSE)
- B.Com : International Business (ACCA-UK)
- B.Com : Professional Accounting (CA)
- B.Com : Management Accounting (CMA- US)
- MBA : Sustainability and Entrepreneurship
- BPA : Music Production

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.

MR. PARESH GUPTA (Chief Mentor)

- Brand Ambassador Govt. of Rajasthan - Youth & Sports Activities
- Chairman ASSOCHAM Startup Council
- Counselling 2,000+ Students personally
- Addressed more than 2 Lakh+ people through live sessions
- Followers across 128 nations
- CBSE State 12th Topper, SRCC Graduate, First Attempt CA, MBA from London School of Business and Finance

KEY HIGHLIGHTS OF GCEC GLOBAL FOUNDATION (GGF)

- 50+ International and National Collaborations
- 50+ Recruiters
- 100+ Mentors and Speakers
- 100+ Startups*
- 10+ International Awards*
- 10 Crore+ Revenue earned by Startups*
- 10+ International and National Rankers in Professional Exams*

ADVANTAGES OF STUDYING WITH FIRE

Career Paths and Counseling*

- International curriculum and accreditations from CMA and ACCA
- NSE and CFA curriculum with trading desk experience (through Pleaverse) Courses integrated with world level professional curriculums
- 100+ Academic Collaborations
- Integrated practical training all through 3 / 4 years of graduation Harvard, Babson, YCombinator and other international case studies World class mentors and international curriculum
- Young leaders programme unique to GCEC Workshops and Activity based learning

World Class Resources*

- 100% Tech-enabled campus with mandatory laptop for every student
- Separate Campus in the midst of buzzing industrial area
- Fully air conditioned classrooms, distinct campus with high end infrastructure
- World class campus with hostel facilities, sports ground and technology resources
- Co-working Space for nurturing ideas and innovation
- Access to premium tools like AWS Credits, Google Workplace, Canva, Bluehost and more.
- Innovation Lab, Research Lab, Entrepreneurship Lab & Incubation Centre
- Entrepreneurship Network Hub
- First college in Rajasthan to have access to NSE trading desk through Pleaverse

WHAT IS UNIQUE ABOUT FIRE COURSES?

- 100% International Curriculum
- 50% marks for Integrated Practical Training
- Completely Tech enabled learning
- Access to world Class Mentors
- 100% Case Study based learning
- World Class Infrastructure and Co-working Space

STUDENT ACTIVITIES

Corporate style student body with separate CEO, COO and Directors.

Various Clubs and activities like -

- Hackathons`
- Workshops
- Events and Activities
- Industrial Training
- Buddy System

Academic Pedagogy*

- International curriculum and accreditations from CMA, ACCA and NSE
- Courses integrated with some world level professional course
- 100+ Academic Collaborations
- Integrated practical training all through 3 / 4 years of graduation
- Harvard, Babson, YCombinator and other international case studies
- World class mentors and international curriculum
- Young leaders programme unique to GCEC
- Workshops and Activity based learning

TEAM AND MENTORS

Founders & Chief 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

Strategy Mentors



Jeyadev Parthasarthy

Mentor CIIE IIMA, Business Consultant
Ex Director GATI



Anuj Jain

Investor and CEO
Startup-O Singapore



Dr. Saarthak Bakshi

Forbes 30u30
Angel Investor



Amit Singh

Managing Partner
Headstart Network Foundation

Honorary Mentors



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

PARTNERS AND COLLABORATIONS*



Certified Management Accountant



Startup Consulting & Investing

Recruiters and Internship Partners

- IDBI Bank
- EY
- PwC
- Word Wizards
- Sudrania Fund Services
- HDFC Bank
- Wipro
- Edfinite
- KPMG
- NEOS Angel's Network
- Grant Thornton
- Hippo Cabs
- Qriyo
- Outbooks
- Pleaverse Emerging Solutions Pvt. Ltd.
- CarDekho
- Tax2Win
- BNI
- AU Small Finance Bank
- Dream Wallets
- Plutus
- VGrow

*These achievements, recruiters, and partners are through GCEC Global Foundation and it's predecessor

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
- Pharmaceutical companies
- Health Insurance Sector
- Clinical Research Laboratories
- Medical devices manufacturing
- 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
- Forged academic linkages with University of Washington at Seattle, MIT and Harvard University
- Faculty of Public Health has addressed diverse public health concerns by providing 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 300 alumni representing 12 countries.
- 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 in Jaipur & Jodhpur 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 Bachelor of Science in Public Health, Masters of Public Health (MPH) and Masters in Hospital Administration (MHA) programmes 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

- Working with national and international partners in health research with effective use of innovative state-of-the art technologies
- Aligning our research with all key stakeholders to generate and implement evidence-based health strategies for effective and efficient health systems
- Setting standards in public health education that would emphasize professionalism, leadership and cooperation, and analytic thinking as core competencies.
- Strengthening human resources for public health services through education and training.
- Providing a setting for applied learning with emphasis on community engagement and the power of strategic, analytic thinking to guide public health action.

CORE VALUES THAT ARE OUR STRENGTH

- Excellence - We strive to reach the highest standards in research, education and training activities. We execute institutional duties with integrity, discipline, dedication and high-quality.
- Accountability - We recognize and respond to the public health needs of the community and act responsibly while carrying out institutional activities.
- Team spirit - We encourage and maintain camaraderie and complement each others' strengths.
- Equity - We hope to benefit disadvantaged and underserved populations and concerned stakeholders as beneficiaries of research and education.





MHA course came with a view to develop professionals in the field of Hospital Administration through a comprehensive post-graduate degree program. It offers intensive training in the operational and administrative areas of the Hospital to equip the student with the management skills like planning, organizing and decision making.

The Post Graduate Degree in Hospital Administration enables a student to acquire conceptual and technical knowledge in management and prepares the student to handle administrative functions in a hospital. This course is aimed at graduates who have the aptitude and looking forward for a career in healthcare & hospital industry. It trains and enables the students acquire the competencies required to manage hospitals professionally and provide quality healthcare to the patients.

The complete curriculum is a blend of classroom & industry experience with more than 65% of the time devoted for practical exposure in a reputed commercial hospital (like Fortis Hospital, Jaipur & Medipulse Hospital, Jodhpur). The curriculum covers various departments of a hospital like: Marketing, HR, Finance, Diagnostics, Quality Assurance, NABH, Clinical Operations, Front Office, Billing, TPA, Floor Management, Operation Theaters, Emergency, Hospital Information & Management System, ICU, Bed Management, Pharmacy, Bio-Medical, CSSD, Hospital laws, Maintenance & Hospital Linen etc.

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 healthcare facility in India.

Medipulse is equipped with cutting edge technology for diagnostics, medical and surgical treatment modalities like: a complement of 65 Critical Care Beds, 8 Modular Operation Theaters, Cardiac Catheterization Laboratory, Radiology and Imaging solutions, Pathology and Emergency services including trauma.

Medipulse has Centers of Excellence in Cardiology & Cardiac Surgery, Neurology & Neuro Surgery, Orthopedics & Joints, Minimal Access Surgery to name a few and is expanding at a very fast pace.

A team of most experienced doctors who have worked around the globe and thus making the dream to provide outstanding Healthcare service come true is leading Medipulse.



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.

B.Sc. H & HA Program of NCHMCT is recognized by Jawaharlal Nehru University, New Delhi to award degree.

KEY HIGHLIGHTS

- Only private institute in Jaipur affiliated to National Council for Hotel Management & Catering Technology (Under Ministry of Tourism, Govt. of INDIA)
- PIHM has World Class Infrastructure with more than 80,000 Sq. Ft. area as per the NCHMCT Norms.
- Qualified and Experienced Faculty as per NCHMCT norms.
- Regular Interaction opportunity with Celebrity Chef's, Industry Experts and top Hoteliers.
- PIHM focuses on overall development of students in terms of personal grooming, soft skills, language abilities & professional attributes. Also, provides a comprehensive and all-round learning experience to students.
- PIHM provides plenty of opportunities to students for Industrial Visit, Study Tour, Internship and other Hospitality events & activities.
- PIHM provides scope to earn while you learn.
- All Practical Lab's equipped with imported equipments from Europe & USA.
- 100% Training & placement assistance. Students running startups while studying.
- Constantly organizing various hands-on practical activities for the students to learn the actual life experiences.
- Best track record of high quality Internship & Placements. Most of the students are placed for internship and job in 7 and 5 Star Hotels like Taj Mahal Palace, Mumbai, Taj Falaknuma, Hyderabad, The Oberoi Rajvillas, Jaipur, The Trident Oberoi, Jaipur, Surya Garh, Jaisalmer, The Hilton, Jaipur, Taj Rambagh, Jaipur, ITC Rajputana, Jaipur, Taj Lake Palace, Udaipur, Hyatt, Jaipur, Hotel Marriott, Jaipur
- Trained students on French language.



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 lectures 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.

PIHM LABS

PIHM boasts of extraordinary infrastructure. Apart from smart class rooms and audio video rooms PIHM also has well equipped kitchen labs. The institute has the following food production labs.

ADVANCED TRAINING KITCHEN LAB (ATK)

It has about 20, 2 - range high pressure burners each one with an adjacent work table with an attached sink to it. Apart from that it has single deck convection oven, a heat miner, a salamander and a blender. This department gives exposure to the final year students about International and Regional Cuisines.

QUANTITY TRAINING KITCHEN LAB (QTK)

It has a lot of kitchen equipments, QTK is used primarily for bulk cooking for festivals and Theme functions. QTK is used exclusively for second year students' practical where they are trained in Indian regional cuisines. It also has four high pressure burners with team work tables.

BASIC TRAINING KITCHEN LAB (BTK)

It trains the first year students about basic continental and Indian dishes. The lab is equipped with a blender and a 365 litres double deck refrigerator. BTK has 12 tables, each with two ranges of domestic burners with an adjacent work table.

BAKERY LAB

The first and the third year students are trained in making various types of bakery and confectionery products. This lab is equipped with large marble top work tables, Triple deck Baking Oven, Bread Slicing Machine, Planetary Dough Mixer, Bread Proofer, Dough Sheeter and also has Burners. The bakery lab is exclusively used for training the students for their practicals. The first year students are taught basic bakery products whereas the final year students are taught international bakery products and desserts.

CONFECTIONERY LAB

This lab is well ventilated and it has two large washable working tables and a refrigerator. In the labs, the students are taught ice carving, butter sculpture and vegetable fruit carvings. All the Kitchen labs have safety measures in terms of fire extinguisher and pesto flashes. A common walk- in cooler is also there. A common microwave oven is also there to be used and also has double deck refrigerators.

LARDER LAB

This Lab is air conditioned and well ventilated and has two large work tables and a refrigerator. In this lab the students are taught ice carving, Butter Sculpture and vegetable and fruit carvings etc.



PLACEMENTS: Get wings to fly @ PIHM

The Institute assists placement of every successful student at the entry level in the rank of Assistant Manager with a suitable remuneration package plus liberal perks. Apart from this, students are also absorbed in other star-class hotels run by The Oberois, The Taj, ITC, The Trident, JW Marriott, Clarks, Radisson etc as well as in the airlines, railways and tourism industry. Students are also placed in hotels abroad like Four Seasons, Best Western and Hilton.

STAR PLACEMENTS: 2023-24



Chirag Solanki
Taj Group of Hotels



Santosh Singh
The Oberoi Group



Ranveer Singh
Reliance



Mahatav Kankarwal
Encalm Hospitality



Shamburaj Singh
Taj Aravali, Udaipur



Shashank Singh
Encalm Hospitality



Naman Mittal
California Burrito, Bangalore



Rohit Yadav
Le Meridien, Gurugram



Prachi
Moustache, Jaipur



Neeraj Narnolia
ITC Mementos, Jaipur

STAR PLACEMENTS: 2022-23



Vidhi Vihul Jagirdar
Raffles, Udaipur



Mukul Chauhan
The Leela Palace, Jaipur



Arun Singh
The Leela Palace, Chennai



Sunita Kumari
Hyatt Regency, Jaipur



Aashi Johari
The Leela Palace, Chennai



Jaivardhan Singh
Tiger Den, Ranthambore



Mohd Firoz Khan
Hyatt Regency, Jaipur



Gautam Yadav
The Leela Palace, Chennai



MUKUL ADESH KATIYAR
Crowne Plaza, Jaipur



MS. PRACHI
Vivanta By Taj, Vadodra



Nivedita Khare
Crowne Plaza, Jaipur



DEEPAK KUMAWAT
Park Hyatt, Hyderabad



VISHAL SINGH RATHORE
Park Hyatt, Hyderabad



GAURAV PATRIA
The Leela Palace, Chennai



AKSHAY SINGH RATHORE
Park Hyatt, Hyderabad

ACTIVITIES

- Orientation Program
- Industrial Visit
- Theme Lunch
- Wine Workshop
- Street Food Festival
- Grooming Workshop
- Cake Mixing Ceremony
- Visit To Distillery Winery
- Housekeeper's Week
- Poornima Star Chef (Women's day)
- World Tourism Day Celebration & City Tour
- Laundry Visit ITC Rajputana Hotel
- Fire Fighting operation ITC Rajputana Hotel
- The Art of Flower Arrangement Workshop
- Teacher's Day celebration
- Interaction With Industry Expert
- Inter College Quiz Competition
- "Christmania" Theme lunch
- Vegetable & Fruit Carving Session
- Visit of Akshya Patra Temple
- Organize City Tour for Students

PhD PROGRAMS UNDER ASRC

Advanced Studies & Research Center at PU is constantly moving to the pinnacle of research. With state-of-the-art facilities and resources, the focus is on honoring the analytical and intuitive skills. The University provides PhD program in Engineering, Management, Commerce, Applied Science, Design, Animation, Hospitality and Tourism Management & Public Health etc.

RESEARCH

- Should be about some problem that encourages enthusiasm (for you) and interest (for others)
- Is often generated from the thought "what we've got now/from the past isn't quite right/good enough – we can do better..."
- Consists of work that leads to a meaningful contribution, generates in some way, a better solution to the problem
- Research is thus original contribution to existing stock of knowledge making for its advancement. It is the pursuit of truth with the help of study, observation, comparison and experiment.

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 PhD
- Rich pool of highly experienced supervisors
- Regular conduction of International/National Conferences, Workshops, Seminars and Expert talks etc.
- PhD Course in accordance with UGC guidelines 2016
- 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 PhD Entrance Test and subsequent interview.
- Candidates having a UGC-NET (including JRF) /UGC-CSIR NET (including JRF) / SLET / GATE /teacher fellowship holder or M. Phil. degree are exempted from PhD Entrance Test.

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 Registrar.

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 PhD 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.
- On successfully Viva-voce examination of the thesis and recommendation of oral Committee, the candidate will be eligible for award of degree of Doctor of Philosophy.

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 Engineering.
- 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



INTEGRATED NODAL CENTRE FOR ENTREPRENEURSHIP & NOVEL TECHNOLOGIES

PU !NCENT

ABOUT INCENT : Integrated Nodal Centre for Entrepreneurship & Novel Technologies (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 2019, the INCENT has already taken rapid strides in cultivating entrepreneurial temper and has succeeded in carving a niche for itself. It intends not only to ignite the minds but also to nurture the ideas of one of the most talented students of India. INCENT is committed to build a strong platform for budding entrepreneurs. The vision is to guide the students to take entrepreneurship as a career, as a path to success, as a journey of wisdom.

The main objective of setting up a PU Incubator is to develop, nurture, promote and successfully commercialize 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 conceptualize, 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.

WHAT WE DO : INCENT organizes a various event throughout the year to promote entrepreneurial activities in and around the campus. Events like TEDx and Startup Master Class take the learning to a whole new level. INCENT also conducts various lectures and workshops focused at budding entrepreneurs.

OUR PARTNERS



OUR ACHIEVEMENTS

70+ Startups Incubated	110+ EVENTS	1000+ Entrepreneurs Trained	30+ Mentors
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WHAT DO WE PROVIDE?

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

INCENT STARTUPS (SESSION 2023-24)

S. No.	Name	Program	Name of Startup/Company	Designation
1	Anany Sharma	BCA	Ratan Production & Studio's	Founder
2	Dharam Pal Singh	B.Tech	Falcons-Beyond Imagination	Founder and Managing Director
3	Hardik Sharma	B.Tech	HD Media Network	Founder
4	Tanisha Udawat	B.Tech	Idhaya	Founder
5	Vansh chaturvedi	BCA	Twoo Eight	Founder
6	Milan Vats	B.Tech	Sirus Infotech Private Limited	Founder and Managing Director
7	Sachin Kumar Sharma	BBA	Compethon	Founder
8	Shivam Ahuja	BCA	Dino Coders	Founder
9	Vaibhav Jha	BA	Pawdrip by Tails	Co-founder
10	Akhil Sharma	B.Tech	Beatles Lifestyle	Co-Founder
11	Amisha Jain	BBA	Mymate	Founder
12	Aashish Baghel	BCA	Farmunity	Founder & CEO
13	Dolly Vaswani	BBA	JPD Jewellers Pvt Ltd	Founder and Managing Director
14	Aman Sharma	BCA	Coadal Technology Pvt. Ltd.	Founder and Managing Director
15	Manu Sharma	B.Tech	Vench	CEO & Co-Founder
16	Devansh Gupta	BCA	Technoholic	Co-Founder
17	Digvijay Singh Shekhawat	MBA	Doodhwala's Pvt. Ltd.	Co-Founder and CFO
18	Akhil Sharma	MBA	Aimkaro	Co-Founder

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 part of its credit scheme from session 2023-24 onwards. The 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 this scheme is can be chosen from SWAYAM-NPTEL.

NATIONAL TOPPERS FROM POORNIMA UNIVERSITY IN SWAYAM NPTEL 2023-24 EXAMS*

Student Name	Certificate Type	Course Name	School
Aashi Bhagchandani	Elite + Silver (Topper of 5% in this course)	Emotional Intelligence	FCE
Nikhil batra	Elite + Silver (Topper of 5% in this course)	Emotional Intelligence	FCE
Sachin Jangid	Elite + Gold (Topper of 5% in this course)	Data Mining	FCE
Komal Soni	Elite + Gold (Topper of 1% in this course)	Consumer Behaviour	FDA
Saumya Dhakad	Elite (Topper of 5% in this course)	Machine Learning, ML	FCE
Ritika Mangal	Elite (Topper of 5% in this course)	Soft Skill Development	FCE
Chirag Agarwal	Elite + Silver (Topper of 5% in this course)	Fundamentals of Artificial Intelligence	FCE
Rahul Thapa	Elite + Gold (Topper of 2% in this course)	Learning Analytics Tools	FCE
Deependra Singh	Elite + Gold (Topper of 1% in this course)	Foundations of R Software	FCE

KEY ACHIEVEMENT OF PU LOCAL CHAPTER @NPTEL EXAM 2023-24*

1300+ Certification by PU Students	494+ Elite Certification	63+ Elite + Silver Certification	9+ Elite + Gold Certification
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PROGRAMS AT POORNIMA

Faculty & Program Name	Development Fee (₹)	Tuition Fee (₹)	Total Annual Fee (₹)
Faculty of Planning & Architecture			
B.Arch.	31,250	93,750	125,000
M.Plan. (Urban Planning)	33,750	101,250	135,000
Geographic information System (GIS) Certification program		10,000	

Faculty of Computer Science & Engineering			
B.Tech. Computer Engineering	35,625	1,06,875	1,42,500
B.Tech. CE (Artificial Intelligence and Data Science)	41,875	1,25,625	1,67,500
B.Tech. CE (Cyber Security)	41,875	1,25,625	1,67,500
B.Tech. CE (Cloud Technology & Full Stack Development)	41,875	1,25,625	1,67,500
B.Tech. CE (AI & ML) Knowledge Partner SAS #	41,875	1,25,625	1,67,500
Lateral B.Tech. (Computer Engineering)	35,625	1,06,875	1,42,500
Lateral B.Tech. CE (With Specialization)	41,875	1,25,625	1,67,500
BCA (General)	23,750	71,250	95,000
BCA (Cloud Technology)	28,750	86,250	1,15,000
BCA (Artificial Intelligence & Data Science)	28,750	86,250	1,15,000
BCA (Cyber Security)	28,750	86,250	1,15,000
BCA (Mobile Applications & Full Stack Development)	28,750	86,250	1,15,000
BCA (AI & ML) Knowledge Partner SAS #	28,750	86,250	1,15,000
MCA	30,625	91,875	1,22,500
MCA (AI & DS)	33,125	99,375	1,32,500
MCA (Cyber Security)	33,125	99,375	1,32,500
MCA (AI & ML) Knowledge Partner SAS #	33,125	99,375	1,32,500
M.Tech. (Computer Engineering)	31,875	95,625	1,27,500
M.Tech. (AI & ML) Knowledge Partner SAS #	31,875	95,625	1,27,500

Faculty of Engineering & Technology			
B.Tech. Civil Engineering	30,625	91,875	1,22,500
B.Tech. Mechanical Engineering	30,625	91,875	1,22,500
B.Tech. Electrical & Computer Engineering	30,625	91,875	1,22,500
Lateral B.Tech. (Civil • ME • Electrical & Computer Engineering)	30,625	91,875	1,22,500
M.Tech. (Power System)	29,375	88,125	1,17,500
M.Tech. (Structural Engineering)	29,375	88,125	1,17,500
M.Tech. (Transportation Engineering)	29,375	88,125	1,17,500
M.Tech. (Production Engineering)	29,375	88,125	1,17,500
M.Tech. (Energy and Environment)	29,375	88,125	1,17,500
M.Tech. (Construction Technology and Management)	29,375	88,125	1,17,500
M.Tech. (Product Design and Manufacturing)	29,375	88,125	1,17,500

Faculty of Design & Arts			
B.Des. (Interior Design • Fashion & Textile Design)	30,625	91,875	1,22,500
Lateral B.Des. (Interior Design • Fashion & Textile Design)	30,625	91,875	1,22,500
B.Sc. (Animation & VFX)	28,750	86,250	1,15,000
B.Sc. (Gaming, Augmented & Virtual reality)	28,750	86,250	1,15,000
BVA (Painting • Applied Arts)	10,000	30,000	40,000
MVA (Painting • Applied Arts)	13,125	39,375	52,500
M.Des. (Interior Design • Product Design)	30,625	91,875	1,22,500

Faculty & Program Name	Development Fee (₹)	Tuition Fee (₹)	Total Annual Fee (₹)
Faculty of Science & Humanities			
B.Sc. (Physics, Chemistry, Math)	8,875	26,625	35,500
B.Sc. (Environmental Science, Chemistry, Computer Application & Informatics.)	8,875	26,625	35,500
B.A. (History, Political Science & any one subject from- Sociology, Economics, English, Psychology, Geography & Public Administration)	6,375	19,125	25,500
MYS & TM (Master in Yogic Studies & Therapy Management)	7,500	22,500	30,000
M.Sc. (Mathematics)	8,125	24,375	32,500

Faculty of Management & Commerce			
B.Com. (CPBFI Powered by Bajaj Finserv)	9,250	27,750	37,000
B.Com. Finance & Accounting (CPBFI Powered by Bajaj Finserv)	11,750	35,250	47,000
BBA General (CPBFI Powered by Bajaj Finserv)	16,750	50,250	67,000
BBA (Banking and finance)	21,250	63,750	85,000
BBA (Digital Marketing)	21,250	63,750	85,000
BBA (Business Analytics)	21,250	63,750	85,000
MBA (Integrated Program)	16,750	50,250	67,000
MBA (Digital Marketing & Finance)	39,375	1,18,125	1,57,500
MBA (Digital Marketing & HR)	39,375	1,18,125	1,57,500
MBA (Digital Marketing and Business Analytics)	39,375	1,18,125	1,57,500
MBA (Hospital & Healthcare Management)	28,125	84,375	1,12,500

Faculty of Innovation, Research & Entrepreneurship			
B.Com International Business (ACCA - UK)	26,250	78,750	1,05,000
B.Com Management Accounting (CMA - US)	26,250	78,750	1,05,000
B.Com Professional Accounting (CA)	26,250	78,750	1,05,000
BPA Music Production	65,000	1,95,000	2,60,000
BBA Financial Markets (CFA L1 / CFP / NSE)	26,250	78,750	1,05,000
BBA Startups and Family Business	26,250	78,750	1,05,000
MBA Sustainability and Entrepreneurship	50,625	1,51,875	2,02,500

Faculty of Public Health			
Master of Public Health	28,125	84,375	1,12,500

Poornima Institute of Hotel Management			
B.Sc. Hospitality & Hotel Administration	24,375	73,125	97,500

Advance Study & Research Centre			
Ph.D	18,750	56,250	75,000

PIHM ADMINISTRATIVE FEE (₹)

NCHMCT Admission Fee (One Time)	1,600
NCHMCT Enrollment Fee (One Time)	3,600
NCHMCT Exam Fee (Annual Fee)	6,000
Administrative Fee (Annual Fee)	12,500
JNU Fee as per the NCHMCT norms	10,215
Caution Money- One Time (Refundable)	8000

B.SC HHA

BA, B.Sc. - ECC/PCM, MVA, M.Tech., M.Sc., MYS & TM	12,500
B.Arch., BCA, BVA, B.Com., BBA, B.Sc. Animation / Gaming, MBA Integrated, M.Plan.	15,000
B.Tech., B.Des., BBA / B.Com. (FIRE), BPA, MCA, M.Des., MBA, MPH	17,500
MBA (FIRE)	20,000
Ph.D: One time administrative fee will be applicable only	12,500

OTHER FEE:

Registration Fee (One Time)	1,500
*Caution Money Refundable (One Time)	5,000
*The Alumni & Convocation fees will be adjusted from the Caution Money at the time of awarding the degree	1,500

Note: Fee Deposit Schedule

I Installment	-	Before 30/09/2024
II Installment	-	Before 30/11/2024
III Installment	-	Before 31/01/2025

Beyond the last date of fee submission, a late fine of ₹ 25 per day will be applicable on each instalment.

ELIGIBILITY CRITERIA & NORMS

Faculty of Planning & Architecture

Bachelor of Architecture: Pass in 10+2 and obtained atleast 50% marks With Physics, chemistry & Maths from CBSE / equivalent board) OR (Passed in 10+3 Diploma with maths as compulsory subject including passed in NATA / JEE paper 2 as per NATA 2024 guidelines and COA norms.

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 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 & Engineering

Bachelor of Technology-Computer Engineering: Pass in 10+2 with atleast 45% marks (40% 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 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.

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 /Candidates with MCA / M.Sc. IT may also be considered for M.Tech in Computer Engineering.

Faculty of Engineering & Technology

Bachelor of Technology - Civil & Mechanical Engineering: Pass in 10+2 with atleast 45% marks (40% marks in case of candidates belonging to ST/SC/OBC/SBC) in Mathematics, Physics and Chemistry

Bachelor of Technology - Electrical, Electrical & Computer Engineering: Pass in 10+2 with atleast 45% marks (40% 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

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.

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.

Master of Science (Mathematics): Pass in Three years Bachelor's Degree (10+2+3) in Science stream with Maths compulsory subject, 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

Master of Business Administration- Integrated: 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

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

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

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

- Scholarship is provided exclusively for tuition fees.
- The scholarship does not apply on Flat Fee Structure.
- Undergraduate program 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.
- Undergraduate program scholarships are granted to 2023 and 2024 (10+2) pass-out students only.
- In BVA, scholarships are awarded to 2021, 2022, 2023, and 2024 (10+2) pass-out students.
- In the case of lateral entry programs, flat fee of ₹ 85,000 is also applicable. However, students falling under the first counselling category may have the option to avail scholarships, (Except SAS program).
- Postgraduate program scholarships are awarded to those who have graduated in or after 2017.
- Students with compartment in 12th grade are not eligible for undergraduate program scholarships, even with provisional admission.
- Students with all backlogs cleared in the undergraduate degree are eligible for postgraduate program scholarships.
- Sports scholarship certificates dated on or after January 1, 2021, will be considered.
- 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).
- 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.
- Certificates are required from recognized sports Federations/Associations/SGFI (School Games Federation of India).
- A student can avail only one scholarship at a time, and once opted, it cannot be changed /shifted in the same year or later years of the program.
- The "Poornima University Presidents' Scholarship" is applicable for both undergraduate and postgraduate programs. However, for Ph.D. programs, only the SP-5 Scholarship is applicable.
- Only "Gramin Shiksha Yojna & Pearls of RRF " scholarship is applicable to both Development and Tuition fees.
- Valid supporting documents are required to submit to avail Poornima University Presidents' Scholarship.

Scholarship Continuation Criteria

- Scholarship eligibility is determined based on the SGPA of the previous year, considering only theory papers.
- If there are any backlogs in the previous year, the scholarship will be discontinued for all the upcoming years.
- Once a scholarship is discontinued, it will not be reinstated for the remaining duration of the program.
- Poornima University President's Scholarship / Flat Fee model would be applicable for all the years of course duration

Eligibility Norms for Transfer Case

- Transfer Admission is permitted after verifying the first-year mark sheet along with the submission of a No Objection Certificate (NOC), Transfer Certificate (TC), and Migration Certificate.
- Transfer cases are not eligible for scholarships.

FEE PAYMENT NORMS

- Fee payment will be accepted in three distributed instalments.
- The first (Ist), second (IInd), and third (IIIrd) instalments are scheduled on or before 30th Sep 24, 30th Nov 24, and 31st Jan 25, respectively.
- Transport fee must be paid in full at the time of booking, no instalments will be accepted
- Hostel fees instalment details will be discussed during the hostel booking time, with a separate date provided for Hostel instalments.
- Payments must be made via the "TCS iON Services"
- Beyond the last date of fee submission, a late fine of ₹ 25 per day will be applicable on each instalment.
- Fee-related communication will be shared on students' registered "poornima mail Id."
- Any concerns related to fees should be directed to finance@poornima.edu.in.

REFUND NORMS FOR ADMISSION WITHDRAWAL

If application of withdrawal Received	Deduction to be made
Before 15 Days of Commencement of Classes	₹ 5000
Between (Before or After) 15 days of Commencement of Classes	10% of Annual Fees (Tuition + Development + Admin)
More than 15 days but less than 30 days of Commencement of Classes	20% of Annual Fees (Tuition + Development + Admin)
After 30 days of the date of commencement of classes	No Refund

- The tentative start date for classes is scheduled for July or August 2024.
- In case of cancellation, a minimum deduction of ₹ 5000 will be applied.
- If provisional admitted students are determined to be ineligible or fail to meet the requirements upon result declaration, their admission will be automatically cancelled. Fees will only be refunded in full if notification is provided within 7 days of result declaration; otherwise, same refund rules will apply.
- The refund process will take up to 45 working days.
- For late admissions occurring after class commencement, the same refund rules apply.
- Cancellation charges are applicable on the entire program fee, awarded scholarship would not be considered during cancellation process
- In the event of cheque bounce or payment decline (due to student reasons), a fee of ₹ 500 is incurred by the student.
- Caution money is refunded upon program completion.
- Concerns can be addressed by sharing an email at admission@poornima.edu.in.
- All disputes are subject to Jaipur jurisdiction only.

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 mandatory 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 (Certified 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 Scholarship General Norms

- For sports Scholarship Certificate dated on or after 1 January 2021 will be considered
- A Student is eligible to avail sports scholarship only if selected in trials at Poornima University
- 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).
- Certificate from recognized sports Federation /Associations/ SGFI (School games federation of India)
- Recognition of Sports federation/association etc. will be on sole discretion of scholarship selection committee of Poornima University for concern academic session.
- Recognition of Sports federation/association etc. will be on sole discretion of scholarship selection committee of Poornima University for concern academic session.
- For sports scholarship the students has to undergo a trial of related sport at Poornima University campus under supervision of sports officer, PU

Sports to be considered for Scholarship

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

Continuation rules for sports scholarships

- 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

For B.Tech- CE, BCA, BBA, MCA & MBA, except programs under SAS & FIRE

Percentage in class XII / UG	Category 1	Category 2	Category 3
> = 85%	60%	40%	20%
Between 75% to 84.99%	40%	20%	10%
Between 65% to 74.99%	20%	10%	NA
Between 60% to 64.99%	10%	NA	NA

Continuation rule for Scholarship for B.Tech- CE, BCA, BBA, MCA & MBA, except programs under SAS & FIRE

SGPA of Previous Year	Category 1	Category 2	Category 3
>=9.35	60%	40%	20%
Between 8.25 to 9.34	40%	20%	10%
Between 7.15 to 8.24	20%	10%	NA
Between 6.60 to 7.14	10%	NA	NA

For B.Arch, B.Tech (Core Engg.), B.Des, B.Sc, BVA, BA, B.Com, M.Plan, M.Tech, M.Des, M.Sc, MVA, MPH except programs under SAS, FIRE & Yogmaya

Percentage in class XII / UG	Category 1	Category 2	Category 3
>=80%	90%	60%	30%
Between 70% to 79.99 %	70%	45%	25%
Between 60% to 69.99 %	50%	35%	20%
Between 50% to 59.99 %	30%	20%	10%

Continuation rule for B.Arch, B.Tech (Core Engg.), B.Des, B.Sc, BVA, BA, B.Com, M.Plan, M.Tech, M.Des, M.Sc, MVA, MPH except programs under SAS, FIRE & Yogmaya

SGPA of Previous Year	Category 1	Category 2	Category 3
>=8.80	90%	60%	30%
Between 7.70 to 8.79	70%	45%	25%
Between 6.60 to 7.69	50%	35%	20%
Between 5.50 to 6.50	30%	20%	10%

For Lateral Entry Programs (Except Programs Under SAS)

% in Diploma / UG	>=80%	70% to 79.99 %	60% to 69.99 %	50% to 59.99
% Scholarship	90%	70%	50%	30%

Continuation rule for Lateral Entry Programs (Except Programs Under SAS)

SGPA of Previous Year	>=8.80	Between 7.70 to 8.79	Between 6.60 to 7.69	Between 5.50 to 6.50
% Scholarship	90%	70%	50%	30%

Scholarship Scheme for B.Sc. (HHA)

NCHMJEE Rank	Scholarship
Rank 1 - 3000	90%
Rank 3001-6000	70%
Rank 6001-9000	50%
Rank 9001-12000	30%

Continuation rule for B.Sc HHA Scholarship

SGPA of Previous Year	Category 1
>=8.80	90%
Between 7.70 to 8.79	70%
Between 6.60 to 7.69	50%
Between 5.50 to 6.50	30%

NATA Score based Scholarship for B.Arch

SGPA of previous year	Category 1
115+	90%
106-115	70%
96-105	50%
80-95	30%

Continuation rule for NATA based scholarship

SGPA of Previous Year	Category 1
>=8.80	90%
Between 7.70 to 8.79	70%
Between 6.60 to 7.69	50%
Between 5.50 to 6.50	30%

PU PRESIDENT'S SCHOLARSHIPS

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

Scholarship Category	Scholarship
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 Group	25%
Spouse/ Children of Faculty & Staff of Poornima, JIET Group & Medipulse Hospital (Jodhpur)	50%
Children of Defence Personnel and Working Defence Personnels	50%
Children of Martyrs & Gallantry Award Winners (Posthumously)	100%
Poornima University Gramin Shiksha Yojna	100%
Pearls of Rajasthan Royals Foundation	100%

Flat Fee Model (Except Programs Under SAS)

Programs	Annual Fee (₹)
M.Tech. (FCE & FET)	75,000
M.Des. (ID & PD)	80,000
B.Tech. (FET) / B.Des. (ID/ FTD) / B.Arch.	85,000
Lateral B.Tech. (FCE & FET) / Lateral B.Des. (ID/ FTD)	85,000
M.Plan. (Urban Planning)	1,05,000

SCHOLARSHIP FOR UNDER THE PROGRAM FIRE

% in Class 12 th / Graduation	Criteria	Scholarship
> = 80%	Candidates based on merit at the discretion of the academic board, subject to submission of merit & financial documents	30%

SPORTS SCHOLARSHIPS

Sports Scholarship is available for : MBA, BBA, BA, BCA, B.Com., BVA, B.Sc. (PCM) Except Programs Under SAS & FIRE

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	Represented India in any championship at International Level Competition	100%
II	Sports federation or any sports association or Association of Indian Universities or MHRD or UGC of India or Abroad	Among the first three position in National Level Competition	100%
		Represented State in any championship at National Level Competition	80%
III	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%
IV	District Sports Championship / Tournaments at District Level	Among the first three positions in District Level Competition	40%
		Represented Town in any championship at District Level Competition	20%

TRANSPORT FACILITY & FEE

Transport Fee for session 2024-25 (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, RajAangan Club-75, Akshaypatra-85, Dwarika Apartment Circle-93, NRI Circle-97, NRI Ka Chouraha (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, Shivdasapura-7, Gulmohar Garden (Vatika Road)-99.	20,000/-
2	Chaksu-5, CBI Phatak Jagatpura-276, Durgapura Bus Stand-125, Jaipur Hospital-129, Jawahar Circle - 201, Gold Souk-204, Delhi By Pass-Getor Mode-206, Balaji Mode-212, Apex Circle-215, Kailgiri Hospital-218, Hari Marg-220, St. Anslem 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. No.-3-509, RTO Circle (Jhalana Dungari)-510, Krashi 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, Hansvihar Mandir-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, Patrakar Colony-374, Triveni Nagar Circle-417, Gopalpura Police Chouki-418, Tempo Stand- 421, Mahesh Nagar Chouraha-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, Shiksha Sankul-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-450, Gautam Marg (Nirman Nagar)-452, Vijay Path Circle (Tilak 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-560, Bhagat Singh Park-561, Govt. Press Circle-812, Govt. Hostel-815, Khasa Koti Circle-820, Pital Factory- 824, Dudhi 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, Sodala Thana-915, NBC-916, Galta Gate-171, Khole Ke Hanuman Ji-172, Purani Chungi (Delhi Bye Pass)-173, Prem Nagar Puliya (Agra Road)-174, Purani Chungi (Agra Road)-178, Mali Ki Khoti-175, Ram Garh Mode-176, Jal Mahal-177, SBI (Vaishali Nagar)-455, Bharat Appartment-458, Ghandhi Path-461, Nursery Circle-463, Gandhi Path Mode-465, Chitrkoot Stadium-468, Gupta Store- 471, Vijay Gate (Queens Road)-472, National Handloom-476, Amarpali Circle-478, Bajari Mandi (Vaishali Nagar)-479, Kanakpura (Sirsi Road)-481, Sirsi Mode-483, 21 No. Bus Stand-485, Panchayawala-482, Jaswant Nagar (Khatipura)-484, Khatipura Mode-601, Khatipura Saras Dairy-608, Shani Mandir (Khatipura)-615, Khatipura Pulia-617, Jodhpur Misthan Bhandar (Jhotwara)- 620, Lata Cinema - 623, Medical Centre (Jhotwara)-624, Kanta-625, Pankha-626, Khirani Phatak-630, Shanskar School (Khirni Phatak)-631, Bharat Petrol Pump (Jhotwara)-632, Boring Circle-636, Joshi Marg-638, Rawan Gate-642, Govindam Tower-646, Shekhawat Marg-648, Govindpura-652, Khandaka Hospital-655, Niwaru Puliya-657, Nagal Puliya-659, Vaidh Ji Ka Chouraha (Niwaru Road)-661, 34 No. Bus Stand Niwaru Old-664, Pani Paich-834, Ambabari-838, Bhawani Niketan School-840, Khaitan Hospital-844, Harmada Thana-845, Nindar Mode-846, Jhodla Power House-847, VKI No.14-848, Shastri Nagar-Petrol Pump-852, Subhash Colony-854, Science Park-856, Kanvatiya Circle-860, Biyani College-865, Mandir Mode-866, Hari Nagar (Shastri Nagar)-871, Vidhyadhar Nagar Sec. 2-877, Vidhyadhar Nagar Sec. 5,6,7,10-880, Alka Cinema-881, Agarasen Tower-883, Murlipura Main Road-885, Kediya Palace-887, Dadi ka Phatak-889, Vaidh Ji ka Chouraha (M)-892, VKI Road No. 01 & 05- 894, Kiran Palace-920, Tagore Nagar (Ajmer Road)-922, Purani Chugi (Ajmer Road)-925, Gehlot Ka Bungalow-930, DCM-935, Bhankrota-200 Ft Bypass-940, Heerapura-945, Kamla Nehru Nagar-950.	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 from the transport facility occurs 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 ` 70/100/120 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 ` 70/100/120 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.
3. 50 % rebate in transport fees will be applicable for students of programs: BBA/ B.Com / BVA/ BA/ B.Sc. (PCM & ECC) for session 2024-25 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)
7. In case of any doubt or more clarification, speak to Mr. B P Yadav, Transport In-Charge at **+919829855509**



RESIDENTIAL FACILITIES

Poornima University (PU) recognizes that a major concern of all the parents and their wards is the availability and quality of accommodation. Poornima provides separate hostels for girls and boys within the campus.

Hygienic food is served. In hostels, students have the advantage of exposure to other students from different countries, regions, religions, languages and customs of various corners of the nation. This composition of "MINI UNIVERSE" enables a hosteller to understand and appreciate another hosteller from other part of the world which leads to all-round development of personality of a hosteller which goes a long way in fostering unity. Poornima University has Two Boys Hostels named Himalaya Boys Hostel (HBH-I & HBH-II) (named after the highest mountain peak of the world), One Girls Hostel named Gargi Girls Hostel (named after goddess of knowledge – Maa Saraswati).

1 seater, 2 seater and 3 seater (Air Conditioned, Air Cooled & Non-Air Cooled) rooms are available inside campus for the students. These rooms are available with beds, almirah, study table, chair, other basic facility and common food facility. Cooking food is prohibited inside the room.

- Anti-Ragging Squad to make PU campus Ragging Free
- Separate Wardens for Boys and Girls Hostel
- Ambulance Facility is available
- Hygienic Mess facilities and on campus canteen for refreshment
- Well-equipped rooms with air conditioning / air cooling system, fine interiors and solar water heating system
- Traditional Festivals, Cultural Events & Extra Curricular Activities performed by the Students in the Campus
- Laundry services, stationery shop & department store
- Water coolers fitted with RO water purifier
- Power Back Up and Wi-Fi facilities is available
- Well-equipped Gymnasium with modern machines
- Indoor and outdoor games facilities is available with experts trainers and coaches
- Salon facility available for girls hostellers

HOSTEL FEE

Room Category (Double / Triple Occupancy)	Annual Fee (₹) (Inclusive of Accommodation, Mess (Veg), Laundry etc.)
Non air-cooled room	1,05,000
Air-cooled room	1,17,000
Air conditioned room	1,35,000

FOR ADD ONS FACILITIES

Attached Bathroom	12,000
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
Laundry (washing, drying & ironing-30 wash cycle per annum, 6 kg for each cycle)	

- ₹ 10,000/- Caution Money (One Time and Refundable after completion of the program)
- Electricity- 500 Units (10 months) free for each student after ₹10.96 per unit will be chargeable, Applicable for Air conditioned rooms
- Hostel fee is applicable only for 10 months duration
- For more details, discuss with the hostel authorities.

HOSTEL REFUND NORMS

- No deduction will be made if withdrawal from the hostel occurs before the commencement of classes.
- If a regular student leaves the hostel within 7 days of joining, ₹ 500 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 per day will be deducted from the hostel fee from the date of class commencement. 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.
- If a hostel non-reported student withdraws admission, ₹ 200 per day will be deducted from the hostel fee from the date of class commencement. 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
- Common Duct Air Cooler - Available for 12 hours per day in summers
- 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 Poonima 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

Emerging as a campus which promotes sports - Residential Football academy (RUFC- 150 students), encouraging University sports teams to participate in AIU sports tournaments. 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



Hear from Students/Parents



Graduating from Poornima feels like finding a second home. The bonds I've formed with my classmates, faculty, and staff are invaluable. Being part of the Poornima community has been transformative, fostering both personal and professional growth. I wholeheartedly endorse it to those aiming for success in the corporate world.

Aparna Ramesh
Placed in Nimai Trade, 30 LPA
MBA (2020-2022)



Engaging in collaborative learning and idea exchange among creative minds created the ideal environment for my personal and professional development, which Poornima University facilitated seamlessly. I'm thankful for the abundance of opportunities within this organization. My admiration and appreciation extend to every member of the department.

Ekta Gupta
Placed in Morgan Stanley, 25.33 LPA
B.Tech (2018-2022)



I'm thrilled to share that Poornima University is a place where you can discover and nurture your hidden talents. The professors' friendly attitude and consistent support, coupled with their inspiring guidance and unwavering encouragement, motivate me to strive for continuous personal and professional development.

Aman Gangawat
Pursuing-BCA
Batch (2022-2025)



Experiencing Poornima University in Jaipur has been truly remarkable. The university offers invaluable practical experience and industry exposure to its students. The nurturing relationship between faculty and students creates an environment where I can thrive in my field of interest. If you're aspiring to build a successful career, I wholeheartedly recommend joining Poornima University.

Divija Jain
Pursuing-MBA
Batch (2023-2024)



I've gained a wealth of knowledge and valuable experience during my time here. Poornima University provided me with the opportunity to unleash my creativity and express myself. Participating in Poornima Trends has been especially beneficial for me as a budding fashion designer, offering a platform to showcase my work. Moreover, the facilities here are excellent, supportive, and consistently inspire us to excel.

Muskan Saini
Pursuing- B.Des (FTD)
Batch (2022-2026)



Enrolling at Poornima Hotel Management was a pivotal decision for my hospitality education. Their extensive curriculum, seasoned faculty, and top-notch facilities created an ideal setting for skill development. Beyond theoretical learning, the practical training and industry insights equipped me for professional success. I am now grateful for Poornima Hotel Management's dedication to setting high standards of excellence.

Vivek Sharma
Pursuing-B.Sc. HHA
Batch (2023-2026)

Hear from Students/Parents



I'm truly grateful for the captivating way you conduct our classes. The faculty members are exceptional in their ability to make every topic engaging and relevant, encouraging deeper thought and understanding. If you're considering a career in architecture, I wholeheartedly recommend joining Poornima University for an enriching educational experience.

Rashi Shukla
Pursuing-B.Arch
Batch (2021-2026)



The faculty members at Poornima University are highly qualified experts in their respective fields, possessing profound knowledge. Poornima University surpasses other universities with its exceptional infrastructure, academic standards, facilities, and discipline. The comprehensive curriculum and training programs have not only honed my skills but also empowered me to think critically and make independent decisions.

Abhishek Sharma
Pursuing- BA
Batch (2022-2025)



I'm deeply thankful to the placement cell for extending this opportunity to me and offering steadfast support throughout my placement interviews. My heartfelt appreciation goes to Poornima University and all the faculty members for their invaluable assistance and encouragement.

Prashant Sharma
Pursuing- B.Tech Civil
Batch (2020-2024)



I consider it a great privilege and honor to have the opportunity to pursue my PhD at Poornima University. I am fortunate to be under the guidance of an exceptional supervisor, Dr. Manoj Gupta, whose invaluable support and advice have been instrumental in my success in the program. Overall, I am immensely pleased with my choice and deeply grateful to Poornima University for entrusting me with this opportunity to excel.

Dr. Sampurna Panda
Ph.D



We had a positive experience with Gargi hostel. Although we were initially concerned about how she would adjust, she truly enjoyed her time there. The hostel wardens strike a good balance between being strict and supportive, ensuring that all rules and regulations are followed. As parents, we felt completely at ease knowing our child was in such a well-regulated environment. We wholeheartedly agree that it offers a safe and nurturing atmosphere for living and studying.

Mr. Ganesh Kumar Jain
Parents of **Kirti Jain**
BBA (2019-2022)



As a parent, I recognize the importance of securing the best university admission for my son. I want to express my gratitude to the dedicated team of professors whose unwavering efforts ensure excellent education for all students. It's heartening to see that, in addition to academics, equal emphasis is placed on fostering co-curricular activities.

Mr. Dula Ram Suthar
Parents of **Chandar Prakash Suthar**
B.Arch (2017-2022)

Benny Dayal



Amit Trivedi



Space Chimps



Paradox



DJ Shaan



NOTES

NOTES



POORNIMA
COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC



Poornima College of Engineering (Estd. 2000)
को अपने पहले प्रयास में ही **CGPA 3.3/4** के साथ
National Assessment and Accreditation Council (NAAC)
द्वारा **A+ Grade** से सम्मानित किया गया है

(वैद्यता: Jan. 4, 2024 to Jan. 3, 2029)

आभार

सभी अध्यापकों, कर्मचारियों, छात्रों, पूर्व छात्रों एवं अभिभावकों का
जिनके कारण संस्थान इस उपलब्धि को प्राप्त करने में सक्षम हो सका।





POORNIMA UNIVERSITY

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

**YOUR DREAMS
OUR GOAL**



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