Student Prospectus
• 2021-2022 •
Poornima University

VISION:
Our vision is to create knowledge based society with scientific temper, team spirit and dignity of labour to face global competitive challenges.

MISSION:
Our mission is 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.

QUALITY POLICY:
We believe in providing quality education through faculty development, updating of facilities and continual improvement for meeting norms laid down by government, keeping the stakeholders satisfied.

KNOWLEDGE WHEEL:
At Poornima, the academic atmosphere is a rare blend of modern technical as well as soft skills and traditional systems of learning processes.
From the President’s Desk

A warm welcome to Poornima University, Jaipur.

It is a matter of honour and immense pleasure for me to be part of the Poornima University family as its President. It gives me immense pleasure in welcoming students coming from all parts of the world, joining the university in undergraduate, postgraduate programmes as well as in doctorate programmes.

The Government of India introduced new economic policies namely globalization, privatization and liberalization to increase employment, output and income opportunities and achieve economic development at international level. Privatization has brought about raid changes in the educational scenario of India. A huge population of young men and women are enrolling themselves for higher education. However, lack of quality education affects the employability of educated in national and international levels.

India stands at an inflexion point on its journey to be among the fastest growing economies of the world. Despite the global slowdown we have registered excellent growth. It is predicted that by 2030-2032, India will be the third largest economy at over ten trillion. Our ten trillion economy will not be driven by natural resources, but by knowledge resources. With one of the youngest labour forces in the world, a sizable number of technical graduates, second largest English speaking population and the second largest number of internet users, India is well positioned to play a key role in shaping the fourth industrial revolution but it will too late if we do not prepare the human resource now in order to achieve the ten trillion mark economy.

The nation however is faced with paradoxes. On the one hand India now needs to leverage its vast demographic potential by educating and training over 130 million people in the age group of 18-23 years with skills and capabilities relevant to the demands of a modern knowledge based economy and on the other hand, there remains an urgent need to reform one of the largest higher education system that seems to have lost much of its relevance in today’s technologically advanced and connected world.

As India strives to compete in a globalized economy, the quality of higher education becomes increasingly important. Currently the crisis of higher education is because of the lack of quality education and poor employability of graduates. There is also little focus on the personal and professional development of students. In order to ensure effective and immediate transformation to meet the future challenges, Universities / Institutes offering Higher Education are required to adopt systems and practices that globally acceptable and have global relevance. These institutions have to rise to the challenge of bridging the gap between academia and industry. To do so, it is essential that we create a vibrant and enriching teaching learning culture that inspires innovation and entrepreneurship.

Keeping in mind the rapidly evolving world around you, we in Poornima University have made sure to create a system in place that design and deliver quality programmes that would enhance your knowledge, skill and attitude to make you future ready. We are committed to provide an exciting and stimulating life-long learning environment includes Leadership talk series, International collaboration, various cultural activities, summer internship programmes, national and international conferences, industry interface and outbound training programmes so that a memorable experience on creativity, innovation, entrepreneurship, technical and management learning will be available for you on the campus.

We are delighted to have knowledge capital of in-house, adjunct, visiting faculties from industries that will interact and engage all the students throughout the year to make sure the purpose of your joining the university is achieved. Of course, this can be achieved with your active participation and complete involvement. We shall try our best to foster a positive learning environment so that your dream is realized.

Above all, enjoy the vibrant and colourful campus experience along with academic pressure while building friendships for a lifetime and your alma-mater that will always be there for you as you emerge and evolve as a corporate citizen and a great human being.

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

www.poornima.edu.in
Why Choose Poornima?

Poornima University has forged industrial alliances with Top MNC's 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 through exposure to corporate standard environment through industry sponsored infrastructure and expert faculty. The University involves global industry leaders in many ways:

ADVISORY BOARD: The unique advisory board consisting of senior functionaries from various multinational organizations helps in strategic planning to lay the roadmap for future endeavours giving a global prospective, quality, corporate culture, corporate practices etc. through brainstorming and strategy planning sessions.

BOARD OF STUDIES: 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 hail from various multinational companies.

FACULTY EMPOWERMENT PROGRAM: Faculty development is essential for improving teacher effectiveness at all levels of the educational continuum. Industrial houses provide faculty of the university with opportunities for training & development through faculty empowerment programs 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 to corporate culture, industrial requirements, latest 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 of 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 and green environment that provides the modern comfort as well as nurtures the body and mind while you are in the University Campus.

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.
GLOBAL OUTLOOK: Poornima University has a global outlook, and our internationalization strategy ensures this perspective in everything we do. We attract world-class academics who have wide-ranging influence and are champions for international activity. We have links with over 10 institutions worldwide and over 50+ international students study with us each year. All this means that you graduate with a truly global perspective – something highly valued by employers.

- **International summer/ Winter Programs** – Short duration programs of 2 - 4 weeks are perfect way for students to balance their desire for international exposure with the academic life.

- **Semester Abroad/Exchange Programs** – An opportunity to complete your semester abroad which further add to your international experience and let you grow your network both on personal & professional level.

- **Higher Education Programs** – An opportunity to be professionally attached to multinational companies and start-ups. It aims to provide PU students the experience of studying and working abroad.

- **International Internships** – An opportunity to gain work experience abroad by undertaking an internship in a foreign country.

- **International Workshops & Conferences** – Enhance the cornucopia of knowledge through discussions on various imperative topics will add an insight to ponder and confer over crux of today's scientific and technological perk up.

- **International Faculty** – Faculty from partner universities regularly visits us and help our students to understand diverse spectrums and guide them in their area of choice and interest.

INTERNATIONAL EXPERTS: In an ever changing global marketplace, it becomes imperative that students have a wide-ranging expertise. Poornima is working closely with prestigious institutions throughout the world and regularly engages renowned and professionally established international experts to interact and groom students to lead the global businesses.

CULTURALLY DIVERSE STUDENT LIFE: In today's increasingly interconnected world, developing cultural competency and embracing differences is essential to success. At Poornima, we have always recognized the important contributions made by individuals from a variety of backgrounds. Our diverse student body comprised of students from all Indian states and more than 10 countries promises you a culturally enriching experience. You'll be encouraged to challenge yourself and your way of thinking. These influences will help you grow and expand.
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 Bhalia
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. Ashok Bapna
Member, BOM, PU
Former Member,
State Planning Board,
Govt. of Raj., India

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

Dr. R. P. Kashyap
Member, BOM, PU
Former Professor,
Civil Engineering
Malaviya National
Institute of Technology

Shri D. P. Sarda
Member, BOM, PU
Former Faculty,
Bankers Training College
Reserve Bank of India (RBI)

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

Dr. R. P. Rajoria
Member, BOM, PU
Former GM, NBC

Shri Hari Singh Shabhawal
Member, BOM, PU
Director (Infrastructure),
Poornima Group

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

Dr. R. P. Kashyap
Comissioner,
College Education
Government of Rajasthan

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

Dr. Manoj Gupta
Member, BOM, PU
Pro-President (I/C), PU

Dr. P. R. Singh
Member,
Academic Council
Director, KITE

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Solutions
Alumnus, IIT Kharagpur & IIM Lucknow

Dr. Manoj Gupta
Member, BOM, PU
Pro-President (I/C), PU

Dr. P. R. Singh
Member,
Academic Council
Director, KITE

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

Dr. P. R. Singh
Member,
Academic Council
Director, KITE

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

Dr. P. R. Singh
Member,
Academic Council
Director, KITE

Dr. Chandi Kirpalani
Member Secretary,
BOM, PU
Registrar, PU
## Corporate Advisory Board Members

<table>
<thead>
<tr>
<th>Person Name</th>
<th>Designation</th>
<th>Name of the Organization</th>
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<tbody>
<tr>
<td>Mr. Deo Shankar Tripathi</td>
<td>MD &amp; CEO</td>
<td>Aadhar Housing Finance Ltd</td>
</tr>
<tr>
<td>Mr. Vinod Chaturvedi</td>
<td>CHRO for Mines Business</td>
<td>Aditya Birla Group</td>
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<tr>
<td>Mr. Alok Jha</td>
<td>CHRO</td>
<td>Al Faisal Holding - Doha, Qatar</td>
</tr>
<tr>
<td>Mr. Rajorshi Ganguli</td>
<td>President &amp; Global HR Head</td>
<td>Alok Industries Ltd</td>
</tr>
<tr>
<td>Ms. Kalpana Rao</td>
<td>CHRO</td>
<td>Alkem Laboratories Ltd.</td>
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<tr>
<td>Mr. Sumanta Pandit</td>
<td>Chief Operating Officer</td>
<td>Aman Cement, Bangladesh</td>
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<tr>
<td>Mr. Peshwa Acharya</td>
<td>Chief Marketing Officer</td>
<td>Ampersand Group</td>
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<tr>
<td>Mr. Raju Foujdar</td>
<td>CHRO</td>
<td>Aqualite Industries Pvt. Ltd</td>
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<tr>
<td>Mr. Natraj CK</td>
<td>COO &amp; CHRO</td>
<td>Ardente Realtors</td>
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<tr>
<td>Mr. Akhilesh Kumar Sinha</td>
<td>CHRO</td>
<td>Ashapura Minechem Ltd</td>
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<tr>
<td>Mr. Sukanta Kumar Padhy</td>
<td>Chief Information Officer</td>
<td>ATG Tires Pvt. Ltd</td>
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<tr>
<td>Mr. Joydeep Roy</td>
<td>President</td>
<td>Autoliv</td>
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<tr>
<td>Ms. Lakshmi Priya Radhakrishnan</td>
<td>Director - HR</td>
<td>Barry-Wehmiller International Resources</td>
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<tr>
<td>Mr. Sanjay Bhutani</td>
<td>Country Manager</td>
<td>Bausch &amp; Lomb India</td>
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<tr>
<td>Dr. Reena Das</td>
<td>General Manager - HR</td>
<td>Bhadra International Pvt. Ltd</td>
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<tr>
<td>Mr. Chandrasekhar Mukherjee</td>
<td>Sr. President - HR &amp; CHRO</td>
<td>Bhilosa Group</td>
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<tr>
<td>Mr. Prem Thomas</td>
<td>Chief HR Manager (Sr. VP HR)</td>
<td>Blue Dart Aviation Ltd</td>
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<tr>
<td>Mr. Sidharth Balakrishna</td>
<td>Senior Partner/ Principal Consultant</td>
<td>BOD and cKinetics</td>
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<tr>
<td>Mr. Vivek Sharma</td>
<td>President - Container, Frieght &amp; Inland Services</td>
<td>Bothra Group</td>
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<tr>
<td>Mr. Ajay Sevekari</td>
<td>Managing Director</td>
<td>Bridgestone India Automotive Products (P) Ltd.</td>
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<tr>
<td>Mr. Shantanu Mitra</td>
<td>Director - HR</td>
<td>Bristlecone (a Mahindra Group Company)</td>
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<tr>
<td>Mr. Nayan Mehta</td>
<td>Chief Finance Officer</td>
<td>BSE Ltd</td>
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<tr>
<td>Mr. Pramod Kumar Rajput</td>
<td>Vertical head &amp; Sr. VP</td>
<td>Cadila Pharmaceuticals Ltd</td>
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<tr>
<td>Mr. Robin Banerjee</td>
<td>Managing Director</td>
<td>Caprihans India Ltd</td>
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<tr>
<td>Mr. Biplab Sen</td>
<td>Head - HR, Indian Sub Continent</td>
<td>CEVA Logistics India Pvt. Ltd</td>
</tr>
<tr>
<td>Dr. Ankita Singh</td>
<td>Sr. VP &amp; Global Head Of HR, IT, Travel &amp; Admn</td>
<td>CIGNEX Datamatics</td>
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<tr>
<td>Mr. Vishnu Iruvanti</td>
<td>Head - People Practice</td>
<td>Clear Tax India</td>
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<tr>
<td>Mr. Sameer Wagh</td>
<td>Chief Architect and CEO</td>
<td>Commtex Solutions Pvt. Ltd</td>
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<tr>
<td>Dr. Rima Ghose Chowdhury</td>
<td>EVP &amp; CHRO</td>
<td>Datamatics Global Services Limited</td>
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<tr>
<td>Ms. Renu Bohra</td>
<td>CHRO</td>
<td>DB Schenker India Pvt. Ltd</td>
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<tr>
<td>Mr. Naresh Kumar Pinisetti</td>
<td>President - HR</td>
<td>Deepak Fertilisers &amp; Petrochemicals Corporation Ltd.</td>
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<tr>
<td>Mr. Ranjan Mishra</td>
<td>Human Resources Director, India</td>
<td>Diebold Nixdorf</td>
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<tr>
<td>Mr. Sunil Sethi</td>
<td>Executive Chairman</td>
<td>Dixcy Textiles Pvt. Ltd &amp; Gokaldas Intimatewear Pvt. Ltd</td>
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<tr>
<td>Mr. Ranjit Ray</td>
<td>Director &amp; CEO</td>
<td>DP World</td>
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<tr>
<td>Mr. Sanjay Bhandari</td>
<td>Country Head</td>
<td>Dufereco Asia Pte Ltd</td>
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<tr>
<td>Mr. Rajeev Bhadauria</td>
<td>Founder</td>
<td>Ebullient</td>
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<tr>
<td>Mr. Manoj Kumar Chaudhary</td>
<td>Head - HR, Public Markets</td>
<td>Edelweiss Financial Services</td>
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<tr>
<td>Ms. Swetta B Bhat</td>
<td>CEO India</td>
<td>eTeam</td>
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<tr>
<td>Dr. Sq Ldr Sudhakar Manav</td>
<td>Chief Business Leader</td>
<td>Evolve Integral Healthcare</td>
</tr>
<tr>
<td>Mr. Ranjan Sarkar</td>
<td>EVP HR - CHRO</td>
<td>Exide Industries Ltd</td>
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<tr>
<td>Mr. Rahul Bagale</td>
<td>Dy. Director - HR</td>
<td>Faurecia Interiors</td>
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<tr>
<td>Mr. Vinod Chelambathodi</td>
<td>CHRO</td>
<td>Financial Software &amp; Systems (FSS)</td>
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<tr>
<td>Ms. Dev Deepika</td>
<td>Director &amp; Head – Human Resources, India &amp; Sri Lanka</td>
<td>First Data Corporation</td>
</tr>
<tr>
<td>Mr. Ashish Kaul</td>
<td>CXO (Chief Creative Officer)</td>
<td>Folklore Entertainment</td>
</tr>
<tr>
<td>Ms. Ruchira Bhardwaja</td>
<td>CHRO</td>
<td>Future Generali India Life Insurance</td>
</tr>
<tr>
<td>Mr. Ravendra Mishra</td>
<td>President-HR</td>
<td>Garware Technical Fibres Ltd</td>
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<tr>
<td>Person Name</td>
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<tr>
<td>Mr. Sreekanth K Arimanithaya</td>
<td>Chief Talent Leader</td>
<td>Global Delivery Services EY GBS</td>
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<tr>
<td>Mr. Prasenjit Ray</td>
<td>CEO</td>
<td>Goodhope Asia Holdings Ltd</td>
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<tr>
<td>Mr. Dolphy Goveas</td>
<td>Head of Global Operations</td>
<td>GRP Ltd</td>
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<tr>
<td>Mr. Sanjeeb Lahiri</td>
<td>CHRO</td>
<td>Grupo Antolin India</td>
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<tr>
<td>Mr. Joice Samuel</td>
<td>General Manager - HR India Region</td>
<td>H &amp; R Johnson India</td>
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<tr>
<td>Mr. Sandeep Banerjee</td>
<td>Sr. Vice President &amp; Head - HR</td>
<td>HCL Technologies Ltd</td>
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<tr>
<td>Mr. R Anand</td>
<td>Sr. Vice President - HR</td>
<td>HRUday</td>
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<tr>
<td>Mr. Prashant Ahir</td>
<td>Independent HR Consultant</td>
<td>Huawei Consumer Business Group</td>
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<tr>
<td>Ms. Preeti Jain</td>
<td>Director - HR</td>
<td>Huhtamaki PPL Ltd</td>
</tr>
<tr>
<td>Dr. Samar Srivastava</td>
<td>Chief People Officer</td>
<td>Hyundai Motor India Ltd</td>
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<tr>
<td>Mr. Ajay Kumar Mohanty</td>
<td>Chief Executive Officer</td>
<td>iDream Tech Pvt.Ltd.</td>
</tr>
<tr>
<td>Ms. Gauri Das</td>
<td>Vice President &amp; Head -HR</td>
<td>India Factoring and Finance Solutions Pvt. Ltd</td>
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<tr>
<td>Ms. Seema Singh</td>
<td>CHRO &amp; CFO</td>
<td>InterGlobe Technology Quotient Pvt. Ltd</td>
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<tr>
<td>Mr. Prashant Deo Singh</td>
<td>Head- HR</td>
<td>Iris Software Inc.</td>
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<tr>
<td>Mr. Sharad Verma</td>
<td>VP &amp; CHRO</td>
<td>Jaipur Rugs</td>
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<tr>
<td>Mr. Nand Kishore Chaudhary</td>
<td>Chairman &amp; Managing Director</td>
<td>Kalpataru Power Transmission Ltd.</td>
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<tr>
<td>Mr. Sanjay V Kavathalkar</td>
<td>VP-HR Corporate</td>
<td>Kapadia Consulting Solutions Llp</td>
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<tr>
<td>Mr. Purvesh Kapadia</td>
<td>Managing Partner</td>
<td>Kartriti Solutions &amp; Co.</td>
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<tr>
<td>Mr. KV Ganesh</td>
<td>Consultant CFO</td>
<td>Karvy Group</td>
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<tr>
<td>Mr. Deepak Gupta</td>
<td>Head HR &amp; CHRO</td>
<td>KIMS Healthcare Management Ltd.</td>
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<tr>
<td>Mr. Kripesh Hariharan</td>
<td>Group Head - HR</td>
<td>Kokilaben Dhirubhai Ambani Hospital</td>
</tr>
<tr>
<td>Dr. Neil Sequeira</td>
<td>Vice President - Human Resources and Administration</td>
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<tr>
<td>Dr. Chandrasekhar Deshmukh</td>
<td>CHRO</td>
<td>Kokuyo Camlin Ltd</td>
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<tr>
<td>Mr. Sahil Nayar</td>
<td>Sr. Associate Director - HR</td>
<td>KPMG India</td>
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<td>Mr. Arvind Ankalikar</td>
<td>EVP &amp; Global Head</td>
<td>L &amp; T Infotech Ltd</td>
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<td>Mr. Ajit Thakur</td>
<td>Head - HR (Defence)</td>
<td>Larsen &amp; Toubro Ltd</td>
</tr>
<tr>
<td>Ms. Ruchira Sinha</td>
<td>Sr. Talent Acquisition Business Partner</td>
<td>Liberty Global, Amsterdam</td>
</tr>
<tr>
<td>Mr. Mukund Menon</td>
<td>Founder</td>
<td></td>
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<tr>
<td>Mr. Dipol Dhole</td>
<td>Group VP - HR</td>
<td>Liveware People</td>
</tr>
<tr>
<td>Mr. C Srinivasulu</td>
<td>Sr. VP-HR</td>
<td>LT Foods Ltd</td>
</tr>
<tr>
<td>Mr. Prashanth Rajanna</td>
<td>CEO</td>
<td>Lupin Limited</td>
</tr>
<tr>
<td>Mr. Sanjay Jha</td>
<td>CHRO &amp; Sr. VP Business Dev &amp; OEM Relations</td>
<td>Magnus Aviation</td>
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<tr>
<td>Mr. Arun Singh</td>
<td>CHRO</td>
<td>Mahindra First Choice Wheels Ltd</td>
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<tr>
<td>Mr. Dhirraj Agrawal</td>
<td>CEO &amp; Sr. VP (TW Business)</td>
<td>MAN Energy Solutions India Pvt. Ltd</td>
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<tr>
<td>Mr. Aseem Soni</td>
<td>CEO &amp; Board Member</td>
<td>Manappuram Finance Ltd</td>
</tr>
<tr>
<td>Mr. Sudhir Dhar</td>
<td>Executive Director - Group CHRO</td>
<td>Modern Food Enterprises Pvt. Ltd</td>
</tr>
<tr>
<td>Mr. Suresh Iyer</td>
<td>Associate</td>
<td>Motilal Oswal Financial Services Ltd</td>
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<tr>
<td>Dr. Shwetaleena Bidyadhar</td>
<td>SVP &amp; Global Head - Learning Design &amp; CHRO</td>
<td>MOXIELAN</td>
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<tr>
<td>Mr. Bijender Vats</td>
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<td>MPS Interactive Systems</td>
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<td>Mr. Tojo Jose</td>
<td>Chief Human Resources Officer</td>
<td>MSD Pharmaceuticals</td>
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<td>Mr. Rajesh Patro</td>
<td>Director - HR</td>
<td>Muthoot Fincorp Ltd</td>
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<tr>
<td>Mr. Venkatesh Palabatla</td>
<td>Group CHRO</td>
<td>Nagarro</td>
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<tr>
<td>Mr. Alok Bajpai</td>
<td>Global Chief Financial Officer</td>
<td>Nava Bharat Ventures Limited</td>
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<td>Netmagic Solutions</td>
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<tr>
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<td>Sr. Executive Vice President &amp; Chief Marketing Officer</td>
<td>Netmagic Solutions (An NTT Communications Company)</td>
</tr>
<tr>
<td>Mr. Shantanu Bhattacharya</td>
<td>VP &amp; CHRO</td>
<td>NISA Industrial Services Pvt. Ltd.</td>
</tr>
<tr>
<td>Mr. Mukund Rane</td>
<td>Director - HR, Middle East &amp; India</td>
<td>Odisha Bauxite at Vedanta Limited</td>
</tr>
<tr>
<td>Mr. Ashish Kumar</td>
<td>CHRO</td>
<td>Ooredoo</td>
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<tr>
<td>Mr. Amrish Singhal</td>
<td>Director, Regional Business Head</td>
<td>Piramal Glass</td>
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<tr>
<td>Mr. Rajeev Yadav</td>
<td>CHRO</td>
<td>Plummy Fashions Ltd, Bangladesh</td>
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<tr>
<td>Md. Fazlul Hoque</td>
<td>Managing Director</td>
<td>Pramerica Life Insurance Company Ltd</td>
</tr>
<tr>
<td>Mr. Anoop Pabby</td>
<td>CEO &amp; Managing Director</td>
<td>Reliance Nippon Life Insurance Ltd</td>
</tr>
<tr>
<td>Mr. Srinivas Ladwa</td>
<td>CHRO</td>
<td>ROI Net Solution</td>
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<tr>
<td>Mr. Subhankar Ghose</td>
<td>CHRO</td>
<td>SBI General Insurance</td>
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<tr>
<td>Mr. Shharad Dhakkar</td>
<td>Vice President - HR</td>
<td>Schaeffler India</td>
</tr>
<tr>
<td>Mr. Santanu Ghoshal</td>
<td>Vice President - Western Region</td>
<td>Schindler Group</td>
</tr>
<tr>
<td>Mr. Tarunesh Mathur</td>
<td>Head - HR</td>
<td>Schneider Electric India Pvt. Limited</td>
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<tr>
<td>Mr. Debabrata Mohapatra</td>
<td>Head - HR</td>
<td>Shalby Ltd</td>
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<tr>
<td>Mr. Babu Thomas</td>
<td>CHRO</td>
<td>Shriram Bioseed Genetics (A Division of DCM Shriram Ltd)</td>
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<tr>
<td>Mr. Ranganath IVS</td>
<td>Head - HR</td>
<td>Signature International Foods India Pvt. Ltd</td>
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<tr>
<td>Ms. Shilpa Agarwal</td>
<td>National Head - Sales &amp; Marketing</td>
<td>Siyaram Silk Mills Ltd</td>
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<tr>
<td>Mr. C Subramaniam</td>
<td>President - HR</td>
<td>Sogeti, a Capgemini Group Company</td>
</tr>
<tr>
<td>Mr. Girish Wardadkar</td>
<td>CEO</td>
<td>Spicejet Limited</td>
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<tr>
<td>Mr. Surajit Banerjee</td>
<td>Former Sr. Vice President &amp; Head - HR</td>
<td>SRF Ltd</td>
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<tr>
<td>Mr. Ajay Chowdhury</td>
<td>Sr. Vice President &amp; Head - HR</td>
<td>Star Health &amp; Allied Insurance Co. Ltd</td>
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<tr>
<td>Mr. Sriharsha Achar</td>
<td>Jt. ED &amp; CHRO</td>
<td>Stellar Value Chain Solutions Pvt. Ltd</td>
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<tr>
<td>Mr. Chinar Deshpande</td>
<td>Group CTO, CHRO &amp; Executive Team Member</td>
<td>Sterlite Power</td>
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<tr>
<td>Mr. NK Panda</td>
<td>Chief Business Acquisition Officer</td>
<td>Tally Solutions Ltd</td>
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<tr>
<td>Mr. Chetan Yadav</td>
<td>Chief People Officer</td>
<td>Tata Coffee Ltd</td>
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<tr>
<td>Mr. Sudhansu Misra</td>
<td>CHRO</td>
<td>Tata Motors Ltd</td>
</tr>
<tr>
<td>Mr. Sujan Roy</td>
<td>Former Head - International Business, Passenger Vehicles and Head - Marketing, Electric Vehicles (Domestic)</td>
<td>Tata Power Delhi Distribution Ltd</td>
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<tr>
<td>Mr. Subir Kumar Verma</td>
<td>Head - HR, IT &amp; Medical Services</td>
<td>Tata Steel BSL Ltd</td>
</tr>
<tr>
<td>Mr. Deepanjan Dey</td>
<td>GM - HR</td>
<td>Tata Steel Processing &amp; Distribution Ltd</td>
</tr>
<tr>
<td>Mr. Prasanna Kumar Sahu</td>
<td>Former Sr. General Manager - HRM &amp; Safety</td>
<td>The Chennai Angels Network</td>
</tr>
<tr>
<td>Mr. Chandran Krishnan</td>
<td>CEO</td>
<td>Tone Tag</td>
</tr>
<tr>
<td>Mr. Vinay Trivedi</td>
<td>Head - HR &amp; Personnel - Electrical &amp; Automation Division</td>
<td>UFLEX Group</td>
</tr>
<tr>
<td>Mr. Chandan Chattaraj</td>
<td>President - HR (India &amp; Global)</td>
<td>Unilever Consumer Care Limited, Bangladesh</td>
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<tr>
<td>Mr. Masud Khan</td>
<td>Chairman</td>
<td>Vitromed Healthcare - Poly Medicure Ltd</td>
</tr>
<tr>
<td>Mr. J. K. Baid</td>
<td>Vice Chairman</td>
<td>Vollert India Pvt. Ltd</td>
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<tr>
<td>Mr. Debashish Roy</td>
<td>Country Head - India</td>
<td>Welspun Enterprise Ltd</td>
</tr>
<tr>
<td>Mr. Rajesh Jain</td>
<td>Chief Human Resources Officer</td>
<td>Wockhardt Ltd</td>
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<tr>
<td>Mr. Varun Upadhyaya</td>
<td>Group Head - HR</td>
<td>Yes Bank</td>
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<tr>
<td>Mr. Arvind Ganesh</td>
<td>Head - Client Implementation &amp; Services</td>
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Jaipur: The Pink City!

Jaipur is the capital and the largest city of the Indian state of Rajasthan in Northern India. It was founded on 18 November 1727 by Jai Singh II, the ruler of Amer, and after whom the city is named. As of 2011, the city had a population of 3.1 million, making it the tenth most populous city in the country.

Jaipur is also known as the Pink City, due to the dominant colour scheme of its buildings. It is located 268 km (167 miles) from the national capital New Delhi. Jaipur is home to two UNESCO World Heritage Sites: the Jantar Mantar and the Amer Fort.

Jaipur is a major tourist destination in India forming a part of the Golden Triangle. In the 2008 Conde Nast Traveller Readers Choice Survey, Jaipur was ranked the 7th best place to visit in Asia. According to Trip Advisor’s 2015 Traveller’s Choice Awards for Destination, Jaipur ranked 1st among the Indian destinations for the year.

Visitor attractions include the Hawa Mahal, Jal Mahal, City Palace, Amer Fort, Jantar Mantar, Nahargarh Fort, Jaigarh Fort, Birla Mandir, Galtaji, Govind Dev Ji Temple, Garh Ganesh Temple, Moti Dungri Ganesh Temple, Royal Gaitor cenotaphs, Sanghiji Jain temple and the Jaipur Zoo. The Jantar Mantar observatory and Amer Fort are one of the World Heritage Sites. Hawa Mahal is a five-storey pyramidal shaped monument with 953 windows that rises 15 metres (50 ft) from its high base. Sisodiya Rani Bagh and Kanak Vrindavan are the major parks in Jaipur. Raj Mandir is a notable cinema hall in Jaipur.

Poornima University derives its inspiration from the pink city to empower its inmates for a brighter tomorrow. Located in the vicinity of the pink city, the campus is an effulgence of pink traditional buildings, rendering a perfect location for creative inspiration.
About Poornima University

- Poornima University is a full-fledged university (not a deemed university) established by the Rajasthan State Legislature and is approved by University Grants Commission under Section 2(f) with the right to confer degrees as per Section 22(1) & 12B of the UGC Act, 1956.

- At Poornima, you will find a highly focused teaching, learning and research environment that encourages innovation and new ideas for the betterment of society. We have an excellent student to faculty ratio, and you will be supported to achieve your potential by high quality and committed faculty, excellent teaching resources and facilities.

- For students the experience of being at Poornima University is rich and diverse. Our academic programs are of high quality, geared towards industry requirements. They are competitive and industry driven, ranging from engineering, science, technology, business, management, commerce, architecture and our initiative expands to all round knowledge. Our curriculum and pedagogy includes certain ideological inputs, and team building aspects, for enhancement of hard and soft skills amongst the students. Regular corporate expert sessions and exposure to real life corporate work environment through internships has unfettered our students with varied career opportunities and premium pay packages.

- With students from 29 Indian States and 5 Countries Poornima is one of the most ethnically and culturally diverse universities in the vicinity of The Pink City – Jaipur. To facilitate our students with global learning opportunities, Poornima has partnered with more than 10 top ranked universities worldwide.

- Underpinned by the ethical professional governance, Poornima is involving the students in creation of healthy vibrant and sustainable society. We are constantly working towards our vision to create knowledge based society with scientific temper, team spirit and dignity of labour to face global competitive challenges.

Awards & Ranking

- Best Upcoming University - ASSOCHAM
- 18th among top Engineering Institutes - North Region - TIMES ENGINEERING
- Great Place to Study - House of Commons, London - THE CHRONICLE
- One amongst top 63 best BCA colleges in the country - INDIA TODAY
- Top 30 B Schools of North Zone Pvt. B-Schools in India - THE WEEK
- 7th among top private Architecture Schools - Outlook India
- One amongst top 47 private universities - India Today
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

American University of Technology

Belarusian State University

Microsoft

National Association of Students of Architecture

Celebal Technologies

Poornima Panthers

Military College of Electronics & Mechanical Engineering

Council of Architecture
Credited as the best upcoming university of India, Poornima University stands strong as a testimony to both excellence and innovation.
Highly Qualified & Experienced Faculty

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

Ms. Anuradha Raheja  
Asso. Prof., CS & IT

Dr. Bhawana Sharma  
Professor, SMC

Ms. Bhawna Sat  
Professor, Public Health

Dr. Chitra Manro  
Asst. Prof., Physics

Mr. Debandu Sarkar  
Asso. Prof., Animation

Mr. Gajraj Singh  
Asst. Prof., PIHM

Dr. Geeta Gandhi  
Asst. Prof., CS & IT

Mr. Harish Pannani  
Asst. Prof., CS & IT

Ms. Indu Shrivastava  
Asso. Prof., Design

Ar. Kavita Khatry  
Asst. Prof., Architecture

Dr. Madan Lal Saini  
Asso. Prof., CS & IT

Ar. Manas Sharma  
Asso. Prof., Architecture

Ar. Manish Jain  
Professor, Architecture

Mr. Manish Singhal  
Professor, ECE

Dr. Mansi Mathur  
Asst. Prof., Finance & Mktg.

Mr. Mayuresh Arora  
Asst. Prof., Management

Dr. Meetakshi Bhatt  
Asst. Prof., SMC

Ar. Nandkumar Khare  
Professor, Architecture

Ar. Neelakshi Saxena  
Asst. Prof., Visual Arts

Ar. Neeti Khanna  
Asso. Prof., Architecture

Dr. Neha Mathur  
Asso. Prof., Fin. & IT

Dr. Nitesh Kaushik  
Asso. Prof., CS & IT

Mr. Pramendra Kr. Meena  
Asst. Prof., Design & Arts

Mr. Pratish Rawat  
Asst. Prof., ME
Ms. Priya Arora  
Asso. Prof., Architecture

Dr. Priya Mathur  
Asst. Prof., Management

Dr. Puneet Mathur  
Asso. Prof., CS & IT

Dr. Rahul Chandra Kushwaha  
Asst. Prof., CSE

Dr. Rahul Sen  
Asso. Prof., ME

Dr. Randhir S. Baghel  
Asst. Prof., Mathematics

Dr. Seema Yadav  
Asst. Prof., Chemistry

Dr. Shiv Kumar Agarwal  
Asst. Prof., CSE

Dr. Shrikant  
Asst. Prof., Physics

Ar. Shweta Mehta  
Asst. Prof., Architecture

Ar. Sonal Shree Shreemal  
Professor, Architecture

Dr. Sourabh Chakraborty  
Professor, Public Health

Ar. Surabhi M Parihar  
Asst. Prof., Architecture

Dr. Swati Jain  
Asso. Prof., Finance

Mr. Tanuj Singh  
Asst. Prof., Animation

Ar. Urmila Pawar  
Professor, Architecture

Dr. Vijay Kumar Gali  
Asst. Prof., EE

Dr. Yashpal  
Asso. Prof., ME

Dr. Yasir Iqbal Mir  
Asst. Prof., CSE

Dr. Amit Parmar  
Asst. Prof., Mathematics

Dr. Neha Sharma  
Asst. Prof., SMC

Ar. Payal Bohra  
Asst. Prof., Architecture

Mr. Ankush Kumar Jain  
Asst. Prof., Civil

Mr. Sunil Kumar Kumawat  
Asst. Prof., Design & Arts

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Student Centric Facilities & Activities

The infrastructure of Poornima University is the best of its class. The University has a lush green campus spread over a land of 32.67 Acres at 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 focussed discussions. They have been designed to bring together analysis with action and are augmented with integrated audio-visual teaching aids for lectures, presentations etc. Special sessions and classes are also held on business etiquettes, negotiation skills, effective communication, leadership, teamwork and analytical skills.

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 corporate 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 / CAM AND Auto Sync Lab in Mechanical Engineering have 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

COMPUTING FACILITIES: IMPARTING KNOWLEDGE IN THE MOST HI-TECH ENVIRONMENT
Poornima campus is inter-connected through a highly secure virtual private network, where personal computers are interconnected to the Internet through broadband connection. Poornima has state-of-the-art computer centre that provide computing facilities comprising of the latest computer machines linked to a wide range of software, communication and print services. Campus is fully wireless and Latest software 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 30,000 items including books, journals, microfilms, audio–visual material and CD-ROMs. Furthermore, the students have access to more than 10,000 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 (PROQUEST), 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 equipment. We also sell a wide range of Poornima Panthers – branded clothing and gift items which can be bought in our merchandise store located in Academic Block.

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 to get academic from others to 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 a 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 develop their verbal and written English. It also improves debating, public-speaking and problem-solving skills. Poornima MUN conferences raise the youth's awareness of 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 unnamed 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 a celebrity performances from Bollywood.

INDUSTRY INSTITUTE INTERACTION (i3) DAY

Better interaction between technical institutions and industry is the need of the hour. With the advent of globalization and opening up of Indian economy to the outside world, competition among industries has become stiff. There is an urgent need to prepare students not only for jobs in multinational companies but also for entrepreneurship, by upgrading and exposing them to the new technologies, methodologies and trends in the industry.

At Poornima Group, We intend to keep the academic engagement of students restricted to 5 days/week & keep the 6th day exclusive for industry institute interaction. We wish to engage all students (from 1st to 4th year) in a manner so that their all round development is ensured and they are able to complete not just locally but also globally.

Through this plan all students of Poornima Group will be able to pursue Professional Certifications of in-demand technologies, of their interest along with the options of skill enhancement, placement preparation and competitive exam preparation, by the time they graduate to their Final year.

HIGHLIGHTS OF i3 DAY:

- Industry Oriented Programs ensuring better pursuit of career advancement
- One day will be fixed for each campus as “i3 Day”
- Professional Certification (as applicable to a particular course) by reputed organizations which are best in the country
- On Campus skill enhancement and technical up-gradation
- Opportunity to work on industry supported live projects
- Practical exposure to in-demand technologies
- Each Elective is a job oriented course/skill with practical applications, which are in demand in Industry. All the Electives shall be taught by Industry Experts
- Industry/ subject matter experts will be taking classes on i3 day
SPORTS
Sports are the metaphorical carrot children chase that brings joy and motivation. The sports build community, team-work, empathy, and love among students. Poornima Panthers is the sports team of Poornima University (PU), whereas 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.

BANKS AND ATMS
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 of IBM
- Campus is 24x7 under CCTV surveillance along with security guards
- 350 KLD Sewerage Treatment Plant
- Basketball courts, Volleyball courts, Tennis Court, Football Ground, Table Tennis, TV Rooms, Saloon for Girls etc.
- 250 KW Roof Top Solar Power Plant
- Solar Water Heater in all Hostels
- Gymnasium (Separate for Boys & Girls)
Life @ Poornima
Life @ Poornima
Poornima University has always tried to instill the values of self-motivation, self-confidence and sensibility within all its students. With similar intention, Poornima University introduced the Students’ Council to achieve the goal of student empowerment, development of leadership skills and community feeling for the students by the students.

OFFICE BEARERS 2020-21

Divyank Tiwari Chair
Soumya Sharma Co-Chair
Ayush Ranjan Bhartee Co-Chair
Vatsal Aryan Bhatnagar Co-Chair
Vidhi Jagirdar Co-Chair

Chetan Choudhary Captain (Photography & Videography)
Rahul Vijay Captain (Technocrats)
Ankit Choudhary Captain (Aero Modelling)
Siddhi Pareek Captain (Dance & Music)
Sanya Dewan Captain (Inter-University Affairs)
Priyanka Mohanani Captain (Entrepreneurship Club)

Nivedita Khare Captain (Poornima Paathshala)
Anjali Verma Captain (Poornima Panthers)
Priyangi Balani Captain (Social Media Assistant)
Meghna Jain Captain (Art & Design)
Shashank Singh Captain (Literary & Theatre Club)
Sachin Singh Captain (PU-IAE)

Lakshya Bhatia Captain (Photography & Videography)
Kushal Gupta Captain (Technocrats)
Vinayak Parihar Captain (Aero Modelling)
Bhumika Sharma Captain (Dance & Music)
Tanya Solanki Captain (Inter-University Affairs)
Srishti Sharma Captain (Entrepreneurship Club)

Akanksha Shukla Captain (Poornima Paathshala)
Arpit Jain Captain (Poornima Panthers)
Ishika Makhija Captain (Junior Social Media Assistant)
Mauli Jain Captain (Art & Design)
Tanisha Goyal Captain (Literary & Theatre Club)
Durjan Singh Captain (PU-IAE)
The Incoming Global Volunteer (iGV) program is the internship hosted by an AIESEC entity of India. AIESEC offers young people from other parts of the world the opportunity to participate in Indian internships, experience leadership and partake in Indian learning environment. After agreement in 2016, Poornima has provided internships to 95 International Students across the Globe.

GLIMPSE OF ACTIVITIES
Social Responsibility: Paathshala

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

GLIMPSE OF ACTIVITIES
7th Convocation
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.
Faculty & Student Achievements

MANTHAN (Inter college Debate competition) Trophy won by PU

Bamboo Workshop

Design Process of Fashion

Saakar Mahila National Award

Winner of the Poster Making Competition organized by IIID JRC

Mood Board of Fashion Design Studio

Food Distribution to the Needy
Internships are the best way for students to gain the work experience necessary to find a job after graduation. In fact, nearly 7 out of 10 internships culminate with a full-time job offer after successful completion of the program. Student’s pathway to employment starts with landing in a right internship. The students of Poornima University went in following companies for a rigorous training:

- ABC Bearings
- Activant Solutions
- Agi Glass
- AHFL
- Alkem Laboratories Limited
- 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.
- IBM
- ICICI Bank
- iDream Tech
- Infosys
- Jaipur Rugs Company Pvt. Ltd
- JCB India
- Johns Electric
- JSW Steel Ltd.
- KEC International Ltd
- L & T
- Locus Rags
- Mahima Group
- Mahindra Housing Finance Ltd
- Mangalam Cement Ltd
- Military Engineering Services
- Mozark Group
- NALCO Ltd
- National Aluminium Company Ltd
- National Elect. Equipments
- Nilon’s Enterprises Private Ltd
- Nimai Capital Ltd, Dubai
- NTT Net Magic ltd.
- Orient cables
- Paramount Propbuild
- Pioneer Infra Consultants
- Piramal Glass Pvt. Ltd.
- Poly Medicure Ltd.
- Prism Johnson Ltd.
- Prologis Freight India Private Ltd
- Reliance Jio
- RSWM LTD
- Samyak Instrumentation
- SBI Life
- Schindler India Pvt. Ltd.
- Signature International Foods India Pvt. Ltd
- Siyaram Silk Mills Ltd
- Sopra Steria
- Swiggy
- Tafe Motors and Tractor
- Tata Motors Ltd
- TCS
- Torrent Power
- Zydus Pharmaceuticals Ltd
FOLLOWING ARE SOME OF OUR TOP RECRUITMENT PARTNERS OF 2020 & 2021:

1600+ Offers in 250+ Companies
Mukesh Kumar Rao
IT Security Analyst at
Cryptus Cyber Security Private Limited
Poornima University, Jaipur, India
East Delhi, Delhi India • 500+

Sonali Mangal
Junior Engineering @ JVVNL, Rajasthan State
Electricity Board
GATE 2019 AIR • 97
Poornima University, Jaipur, Rajasthan, India

Divyansh Modi
Working at Nomura Financial Services, Mumbai
Council of Scientific and Industrial Research
Mumbai, Maharashtra, India • 39+

Hemant Choudhary
Research Associate
at S&P Global Market Intelligence
S&P Global Market Intelligence • Poornima University
Ahmedabad, Gujarat, India • 236+

Bharat Rawat
Founder and CEO at Prbhanis Technology
Prbhanis Technology
Poornima University, Jaipur, India • 500+

Aanjanya Singh Dhoni
Intern at Council of Scientific and Industrial Research
Council of Scientific and Industrial Research
New Delhi, Delhi India • 500+

Skub Kam Parnami
3D Modeler at Technicolor
Technicolor • Poornima University
Bengaluru, Karnataka, India • 179+

Gunjan Gaur
Sr. Software Engineer at Capgemini
Capgemini, Poornima University, Pune, Maharashtra, India • 500+
#ChampionsofChange

**Aman Sanjay**  
Major Account Manager at Monster  
Monster • Poornima University  
Jaipur, Rajasthan, India • 200+

**Nehal Maheshwari**  
Salesforce Developer at Appirio  
Appirio • Poornima University  
Jaipur, Rajasthan, India • 500+

**Nitish Kumar**  
Full Stack Web Developer  
Skilrock Technologies • Poornima University  
New Delhi, Delhi, India • 170+

**Sankalp Srivastava**  
Business Technology Analyst at Deloitte India (Offices of the US)  
Deloitte Bengaluru, Karnataka, India • 109+  
Poornima University, Jaipur

**Diwanshi Sharma**  
Azure specialist | Azure Consultant | Azure Presales  
Poornima University, Jaipur  
Gurgaon, Haryana, India • 500+

**Sanyukta Onkar**  
Working in cognitive and analytics domain for LTI  
Larsen & Toubro • Poornima University  
Chennai, Tamil Nadu, India • 500+

**Raj Agarwal**  
Cyber Security Consultant, empowering and motivating people and Computational thinking  
Nihon Cyber Defence Co., Ltd. • Queen's University Belfast United Kingdom, Poornima University Jaipur, India • 500+

**Kaustubh Kane**  
BlockChan Architect at Miners INC  
MinersINC • Poornima University  
Bengaluru, Karnataka, India • 488+
Ph.D Programs under ASRC

Advanced Studies & Research Center at PU is constantly moving to the pinnacles of research. With state-of-the-art facilities and resources the focus is on honoring the Analytical and Intuitive skills. The University provides Ph.D 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.

Ph.D

Ph.D 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 Ph.D 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 Ph.D. Our positive induction process brings out the perfect research work with following advantages, Events & Activities:

- Regular Ph.D
- Rich pool of highly experienced supervisors
- Regularly conduction of International/National Conferences, Workshops, Seminars and Expert talks etc.
- Ph.D 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
- 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 CANDIDATES:

- A regular 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 45% marks in aggregate or its equivalent grade, is allowed for those belonging to SC/ST/OBC(non-creamy layer)/Differently-Abled and other categories of candidates as per the decision of the Commission from time to time.
- Admissions shall be confirmed only on Qualifying Ph.D Entrance Test and subsequent interview
- Candidates having a UGC-NET (including JRF) /UGC-CSIR NET (including JRF) / SLET / GATE /teacher fellowship holder or M. Phil. degree are exempted from Ph.D Entrance Test

COURSE WORK:

- Each Ph.D student shall be required to undertake course work for a minimum period of one semester
- The course work shall be treated as pre Ph.D preparation
- A candidate must secure minimum SGPA of 5.5 in the Ph.D course work in order to become eligible for Ph.D 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 Ph.D 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 Ph.D degree may stand cancelled.

JUSTIFICATION OF THESIS:
• Thesis submitted for award of Ph.D will undergo for review by a panel as per PU norms
• On a positive recommendation of reviewers a candidate will justify the research work through Viva-Voce examination as per university norms
• 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

Centre for Research, Instrumentation & Development (CRID):
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.

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 Rotational Viscometer, Magnetic Stirrer, Roughness Tester
Hardness Tester, Fluoride Meter, pH, TDS and many more

PHOTOGRAPHS:
Images of equipment and facilities associated with CRID (Centre for Research, Instrumentation & Development).
Technology is evolving at a breakneck 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 Artifical Intelligence Engineers, Data Scientist, Security Professionals, Cloud developer, Application Developer, IT-IS experts. Poornima University recognises the emerging digital technology trend and prepare the students to be future ready by designing proper course curriculum and guiding the students through the experts from the field.

SCHOOL AT A GLANCE
- School of Computer Science & Engineering (SCE), Poornima University is ranked one amongst top 63 best BCA colleges in the country (source – The India Today Jul / Aug 2020)
- Ranked one amongst top 63 best BCA Colleges in the country (Source – The India Today)
- Only institute in Rajasthan to offer B.Tech. in Artificial Intelligence & Data Science powered by MICROSOFT
- The oldest & largest school of Poornima University
- Global certifications earned on various platforms, i.e. Microsoft, Amazon Web Services, EC-Council by students and faculties
- 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-hows
- Rigorous learning process
- Summer Training for industry exposure
- Participation in Technical Seminars 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
- TCS Seminars
- Motivational Seminars
- IoT workshops
- Ethical Hacking Workshops
- Global Reach Seminars
- Quizzard
- Aspiring Minds
- Webinars
- CRT & Softskills
- Xchange server workshops
- Department Day
- Hackathon

PROFESSIONAL CERTIFICATE COURSES
To fill in the demands of an emerging sector of Information Technology and to prepare the students for future workplace 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 Associated Prog.)
- Cisco Router and Switch Security
- Cyber security
- Android
- Ethical Hacking
- Cloud Technology
- Python Programming
- Adminstrating Window Server 2016
- Mobile App Development through Android
- Data Analytic using RM

TALENT ENRICHMENT PROGRAM
- Guest Lectures
- Power Point Presentations
- Online Tests
- Industry Expert Talks
- Seminars
- Workshops
- Clubs: Software, Robotics, CAD, Rhetoric, Literary, Fine arts, Cinematography, Vocalist, Social Services etc.
- Recruitment Training

PIONEERING TEACHING PEDAGOGY
- Guest Lectures
- Industry Expert Talks
- Practical Training
- Power Point Presentations
- Seminars
- Projects
- Online Tests
- Workshops
- Industrial Visits

ACHIEVEMENT
International Certifications achieved:
- Programming (C/C++) by Jagender Singh
- Oracle (OCA) by Ashish Kumar
- “Next Big thing” by Rahul Seth, Bhupendra Hada, Rajesh Malviya
- Box Cricket by Suraj Joshi
- Night Tournament football by Priyanshu Sharma
- Basketball by Mohd. Tarik ansari
- VM Virtualization in Data Center by Amit Kumar
- Mobile (Android Process) by Ravi Kumar
- 2nd Position at American football League at MDU Rohtak by First year Student
- Certification on R programming from Udemy by Amit Kumar Singh
- Certificate in Advanced English by Amit Hirawat
- Documentary on Jaipur’s First Lady Police Patrol Unit
Artificial Intelligence & Data Science

PROGRAM OVERVIEW
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 and 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

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 (AI) and Data Science (DS) 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.
Computer Engineering (Cyber Security)

PROGRAM OVERVIEW
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 concept 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
• 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
• 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

CAREER OPPORTUNITIES
• Cyber security experts work in every Size Company and industry 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.
School of Engineering & Technology

Engineering is not only reading and comprehending but it is also to be proficient in applications. Poornima University provides the perfect ambience at SET which is highly inspiring and conducive for the acquisition of knowledge and honing of skills. An unfettered spirit of knowledge, exploration, academic integrity, accountability and promotion of intellectual excellence make SET distinct from the rest.

SCHOOL AT A GLANCE

- SET has been ranked amongst Top 18 Engineering Institutes in North India (Source- times Engineering Institute ranking survey June 30, 2021)
- Latest, dynamic, advance and flexible syllabus in accordance to NIT and IITs
- Labs with latest technology & equipment
- Option for 1 Semester internship in Industry / Foreign University
- Accreditation with ISLE, ISHRAE, ISTE
- Extensive internet and online laboratories
- Internship duration 3 months
- Language laboratories in all the semesters
- Seminars, industrial visits, workshops, expert lectures
- Preparation for competitive exams like GATE, IAS/IES
- Innovative teaching-learning methodology
- Talent Enrichment Program (TEP)
- Campus Recruitment Training (CRT) and placement readiness courses
- Professional Certification Courses (PCC) for every branch
- Centre for Advanced research

M.TECH

In the ever growing field of engineering & technology, Poornima University is making extensive efforts in higher engineering education. M.Tech. programme at Poornima University act as bridge between B.Tech & Ph.D.

- Contemporary subjects with more number of electives based on credit system
- Seminar presentation & practical sessions in each semester targeting final thesis
- Smooth transition to the doctoral program with continuous evaluation & guidance process
- Ensured review & research paper outcome
- Guidance for reading, analyzing, summarizing & producing research papers by in house Ph.D candidates & supervisors
- Industry oriented training and projects
- DELNET, IEEE, GREENR & laboratory facility
- 90 M. Tech. Degrees awarded so far in various streams of Engineering

INNOVATIVE TEACHING METHODOLOGIES

Multi-disciplinary SET develops ability to solve engineering problems with an understanding of professional and ethical responsibility. Ph.D & PG Programs encourage academia and professional bonding for UG students. It helps B. Tech. students to synthesize their ideas, infect specialized Ph.D & M.Tech the seniors provide seed for juniors to inculcate investigative attitude. This scholarly ambience gives birth to a true engineer.

- Online Eligibility Tests: To enable students to assess themselves and prepare regularly
- Tutor System: To provide moral support, guidance & counseling to keep students performance on a smooth track with focus on each student
- Self Help Group : Small groups of students with varying academic aptitude for working on academic problems & solutions in a team
- Tutorial Book & Question Bank: Unit wise important questions and practice questions

PROFESSIONAL CERTIFICATE COURSES

Each student of SET gets an opportunity to pursue four Professional Certificate Courses (PCC) in 4th, 5th, 6th, and 8th semester respectively. To get acquainted with modern surveying and building construction along with complex data interpretation, management, risk assessment in Civil Engineering, the PCC conducted for II, III & IV Year are:

- IIRS Program
- CADD Center program
- Civil Project Estimating
- Civil Project Scheduling
- Contracts & Contract Document
- Google Mapping & City Mapping
- Fluid Flow Measurements
- Hydro logic Data Handling Techniques
- Newer Techniques of Design
- Material & Quantity Estimation
- Building Planning Technique
- Building Information Modelling
- Non Destructive Testing (NDT)
- MS Projects
- Design Softwares: Revit, Staad Pro etc.
- IS Codes and Standards
- Construction of High Rise buildings
- Town Planning
- Pipe and Road Network Drafting
- Structure Analysis & Foundation Design
School of Engineering & Technology

The Electrical & Electronics 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 teams in Electrical & Electronics Engineering, the PCC conducted for II, III & IV Year are:

- CAD for electrical engineering
- Embedded Systems and Robotics
- Solar Technologies
- Advances in Communication
- Internet of Things
- Real Life application of EEE
- Industrial Automation
- SPICE & Its Applications
- Advances in Power System
- Arduino

To develop an ability to design a system, component, or process to meet desired needs of manufacturability and sustainability in Mechanical Engineering, the PCC conducted for II, III & IV Year are:

- Reverse Engineering with CAD/CAE
- SPSS Software
- Towards Manufacturing Excellence
- Quality Assurance, Control & Inspection
- Product Design & Development
- Lubrication Engineering
- Energy Auditing Techniques
- Basics of Engineering Drawing
- Maintenance of Automobile
- Internet of Things
- AutoCAD 2D and 3D, CATIA, 3D Printing, Mechatronics
- Solar Photovoltaic Technologies

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 exposer 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

EVENTS & ACTIVITIES

Poornima University hosts many events highlighting the importance of technology for tomorrow. Sports events, quizzes, seminars, music & dance are the parts of most of the college fests. The events and activities organized in the last session are:

- Department Day
- Engineer's Day Celebration
- FTP- Training Program for Faculty & Staff
- Orientation Programme
- Science Day Celebration
- Environment Day Celebration
- Workshops by IITs/NITs
- Teacher's Day Celebration
- Project Exhibitions
- Simulation Workshop
- Alumni Interaction
- Mathematical Modelling Workshop
School of Planning and Architecture (SPA) an excellent school in architectural studies, is approved by the Council of Architecture (COA). SPA nurtures and educates students to develop high caliber, become sound in theory and practice, who can create an environment which is functional, aesthetic, economical and environment-friendly. At SPA, the academic focus and approach is a unique blend of design, creativity & objectivity. SPA is pioneer in Rajasthan in placements of architecture students. 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 SPA with their new ideas and creativity. Their timely advices act as a path finder in the journey of SPA.

MEMBERS OF ACADEMIC ADVISORY BOARD

Ar. Anshuman Sharma  
Principal Architect, Design INC., Jaipur

Dr. Sanjeev Vidyarthi  
Urban Planning & Policy Department, University of Illinois  
Chicago, USA

Ar. Shashikant Singhi  
Chairperson, Poornima University  
Architect, Motivator & Educationist

RENOWNED ARCHITECTS ASSOCIATED WITH PU

Prof. Neeraj Gupta  
Professor, Head and Dean, Department of Architecture, Central University of Rajasthan, Ajmer

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

Ar. Gaurav Bhatnagar  
Partner, Megha & Gaurav Bhatnagar Architects, Jaipur

Ar. Ravi Gupta  
Principal Architect, Architect Ravi Gupta and Associates, Jaipur

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

Ar. Ridha Rajak  
Principal Architect, AbRaz Arkitek, Malaysia

Ar. Adrianta Aziz  
Principal Architect, ARRAD Architects, Malaysia

SCHOOL AT A GLANCE

- Approved by Council of Architecture
- Highly qualified pool of faculty, including Professors retired from HUDCO, PWD etc.
- 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, Indian Green Building Council (IGBC) & Fire & Safety Association of India (FSAI), IIA
- Faculty with various national level publications & research projects

SCHOOL’S ACHIEVEMENTS

- Successfully hosted 60th Annual NASA Convention first ever in Rajasthan with 5000+ students and 275+ faculties of Architecture from various parts of Globe
- 5 entries short listed for Annual NASA Design competition i.e. highest selection in all the participated 300 colleges
- Position in top 10 for Birla Uttam Architecture Award
- INTACH Heritage Award
- First, Second and Runners-up awards in Plumbing & Sanitation Design Competition at 21st International Plumbing Conference

EVENTS & ACTIVITIES

- Participation in events like Archotsav, NASA, Arch-O-Lunio, IIID NATCON, Nine Dot Squares Design Show, Maahi Roj, International Plumbing Conference
- National Conference on Reviving Regional Wisdom in Architecture
- Educational tours to Jodhpur and Chennai
Life at School of Planning & Architecture

#Awards

#live models

#NASA

#Exposure

#Activity

#Convocation

#vernacular

#siteworks

#exhibitions

#AIESEC

#seminars

#casestudies

#studios

#interactions
School of Design & Arts

‘Design’ today, for a better tomorrow.
An eminent Design and Art school- accredited by The Institute of Indian Interior Designers and affiliated with Fashion Design Council of Rajasthan; School of Design & Arts, promotes a variety of programs for the Utopian tutees. Our versatile teaching learning approach with fostered syllabus, proficient atelier and laboratories set forth with cordial tutors educating and preparing our learners for the demanding dynamic market fabrication. SDA is a prominent colonizer for Placements in the field of Interior Design, Fashion & Textile Design, Product Design and Visual Arts.

ACADEMIC ADVISORY MEMBERS

Ms. Pallavi
Fashion Designer
Director, Pallavi, Jaipur

Ar. Anshuman Sharma
Chairman
IIID, JRC, Jaipur

Mr. Ayush Kasliwal
Product Designer
Director, AKFD, Jaipur

Dr. Vidyasagar Upadhyay
Retd. HOD
Rajasthan School of Art, Jaipur

SCHOOL AT A GLANCE

• Accredited by IIID (The Institute of Indian Interior designers)
• Fostered Curriculum to international standards
• Mentoring by Industry Experts, field experts and senior professionals across the globe
• Well qualified and experienced faculties.
• Versatile teaching learning approach for enhanced theory and practical studios with hands on practice for industry ready creative learners
• Industry and field exposure by tie ups, case studies, site visits, onsite workshops, market surveys.
• Skill enhancements trainings, workshops and online courses

• Affiliated with FDCR (Fashion Design Council of Rajasthan)
• Talent enrichment programs such as visits and tours, portfolio development, Research & consultancy.
• Advanced and well-equipped Labs such as computer lab, photography lab, graphic printing lab, textile dyeing & printing lab, garment construction lab, pattern making, Exhibition hall, Interior designing studio, Fashion & textile design studio and Visual art studio.
• Industry and public approach directed through annual event Poornima Trends, SRIJAN and Annual Exhibit
• Direct Artist and Designers connect via International camp in campus with Experts

EVENTS AND ACTIVITIES

SDA Students are provided with various opportunities, paving a way to connect, understand & work with industry and Public throughout the year.

VIGYAN UTSAV 2020 – BVA Students won a Runner up on a State level Bus Painting competition in Rajasthan.

DESIGN FOR MASSES -IIID, JRC, Poster designing competition students won a Winner and a Runner cup

• Orientation week
• Jaipur Kala Mahotsav

• Orientation week
• Poornima Trends and Annual Exhibit
• SRIJAN stone sculpture Camp

VISITS, SESSIONS AND WORKSHOPS

• Suraj Kund Craft Fair, Faridabad
• NGMA Modern Art Gallery, New Delhi
• Crafts Museum, New Delhi
• International Conference on Khadi, Raj
• FOREX, Exhibition, Jaipur
• Sports Carnival, IIID, Jaipur
• Bamboo Workshop, DST
• IIID, JRC, Visit at SDA
• Seminar on fashion forecast by AEPC

• Décor India, Jaipur
• AKFD Visit, Jaipur
• Spl. Lect. Design thinking, SDA, PU
• Outdoor sketching Visit- Albert Hall
• Fashion Show, IG stadium, ITO, Delhi
• Lecture on Apartment ID, SDA, PU
• Heritage Walk, IIID, Jaipur
• Shilpi Handicrafts, Snaganer
• Spl. Lect. Wood Techniques, SDA, PU

PROFESSIONAL CERTIFICATE COURSES

• Auto Cad
• 3DS Max

• Knitting
• Weaving

TALENT ENRICHMENT PROGRAMS

• Library Research
• Design Development
• Hands on Material Exploration
• Module based Approach
• Hands on Learning
• Art based Syllabus

• Design Thinking
• Design Development
• Workshop based Classes
• Onsite Design Implementation
• Industrial Visits
• Practical Approach
VISIT, CASE STUDIES AND EVENT PARTICIPATION

Students Working in Lab

Animation Work by Students

Educational Trip to Surajkund Mela 2020

Visit to Delhi Haat During Educational Trip

SDA Participation in Fashion Forecast Seminar | AEPC

Students During Heritage Monument Site Visit
Annual Fashion Show Poornima Trends

Annual Art & Design Examination

Fashion & Textile Design Lab

Visual Art Studio

Interior Design Studio
School of Management & Commerce (SMC), Poornima University ranked among the Best Management & Commerce Schools in Rajasthan has earned the reputation for providing the highly flexible curriculum, action oriented learning & employability skill with human value. The structure of the programme 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 specialisation 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, presentation are organized to provide the application knowledge to the students.

SMC, POORNIMA UNIVERSITY PROVIDES TO ITS STUDENTS

- Best Academic 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, 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. Etc.
- Impeccable Placements to the eligible students for building their career.

EVENTS AND ACTIVITIES

- National Conclave on “DISRUPTION, DIVERSIFICATION & DIGITISATION”
- International Conference on “Business Sustainability & Development: Unlocking New Opportunities in the World of Constant Disruption”
- GESTION - The Management Colosseum

SMC, POORNIMA UNIVERSITY IS ONE AMONGST:

- Top 66 Best B School in the country (Source – Times B-School Ranking, 26 February, 2021)
- Top 54 B School in terms of Return on Investment - ‘ROI’ (Source – Business Today, Special Issue, 01 Nov 2020)
- Top 73 Best B School in the country (Source – Times B-School Ranking, 28 February, 2020)
- Top 100 Private best B School in the country (Source - The Week, 3rd November, 2019 edition).
- Top 30 Private B Schools of North Zone (Source - The Week, 3rd November, 2019 edition)
- Top 80 B-Schools in India in terms of Return on Investment - ROI (Source - Business Today, 3rd November, 2019 edition)
- Top 34 Private best B School in North India (Source – India Today, 4th November, 2019 edition)

ACADEMIC COLLABORATIONS

- Bombay Stock Exchange
- TalentEdge
- Santokba Durlabhji Hospital, Jaipur
- James Cook University, Australia
- Srusti Academy of Management, Odisha Bhubaneswar

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
- Entrepreneurship Club
- Art & Photography Club
- Literary Club

PROFESSIONAL CERTIFICATE 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
- Rahul Meter
- Sudhir Genset
- Min Toy Pvt.Ltd
- 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
- Zyudus 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.

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:

- Barclays, Dubai
- NTT Net Magic ltd.
- SBI Life
- Prism Johnson Ltd.
- Exide Industries Ltd.
- Aadhar Housing Finance Ltd
- BSE Ltd
- Uflex Ltd
- Zyudus 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.

MBA+
Poornima University’s MBA+, in partnership with TalentEdge, India’s largest online higher education platform providing rigorous industry-relevant programs, is a unique experiential learning based 2-year full-time MBA program whereby candidates get placed within 6 months of starting their MBA. This has been made possible through TalentEdge’s unique Industry- Academia partnership model that runs on “of the corporate ”, “by the corporate ” and “for the corporate ” concept.

TalentEdge Collaborative Campus Program ensures that students seamlessly move on from being a student, to an intern and finally a productive employee.
<table>
<thead>
<tr>
<th>Name</th>
<th>Qualification</th>
<th>Work Experience</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mr. Sanjay Yashroy</td>
<td>MBA from London B-School</td>
<td>28 Years</td>
<td>Straddled Business</td>
</tr>
<tr>
<td></td>
<td>Conceptualization and Development</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mr. Sumit Roy</td>
<td>Ph.D (Philosophy)</td>
<td>26 Years</td>
<td>Entrepreneurship development, innovation</td>
</tr>
<tr>
<td>Mr. Rajan Nadpurohit</td>
<td>ME (Mechanical)</td>
<td>40 Years</td>
<td>Quality Management</td>
</tr>
<tr>
<td>Mr. Kiran Vaidya</td>
<td>MBA, M.COM</td>
<td>14 Years</td>
<td>Financial Management</td>
</tr>
<tr>
<td>Dr. Arpita Basak</td>
<td>MBA (Gold), M.Phil, Ph.D</td>
<td>25 Years</td>
<td>Nutraceutical Marketing</td>
</tr>
<tr>
<td>Prof. G.V. Subbaa Rao</td>
<td>CAIIB in Banking from the Indian Institute of Banking and Finance</td>
<td>56 Years</td>
<td>International Banking, Financial Risk management</td>
</tr>
<tr>
<td>Mr. Vinay Singhal</td>
<td>CA (ICAI, ICWAI)</td>
<td>25 Years</td>
<td>Finance, Project &amp; Operations</td>
</tr>
<tr>
<td>Mr. B. L. Bewal</td>
<td>CAIIB</td>
<td>53 Years</td>
<td>Banking, finance &amp; Insurance sector</td>
</tr>
<tr>
<td>Dr. Swati Padoshi</td>
<td>Ph.D Management</td>
<td>20+ Years</td>
<td>Human Resource Development &amp; Organization Development</td>
</tr>
<tr>
<td>Dr. Tanjul Saxena</td>
<td>Ph.D Management- OB and HR</td>
<td>25 Years</td>
<td>Soft Skills Course</td>
</tr>
<tr>
<td>P.C. Jain</td>
<td>M.COM, CAIIB</td>
<td>42 Years</td>
<td>Banking, Finance &amp; Insurance Sector</td>
</tr>
<tr>
<td>Name of Expert</td>
<td>Affiliation</td>
<td>Subjects</td>
<td>Topic</td>
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<tr>
<td>Mr. Gaurav Sharma</td>
<td>Adventurist</td>
<td>Motivation</td>
<td>His experience on climbing mount Everest</td>
</tr>
<tr>
<td>Mr. Varun Arya</td>
<td>Founder &amp; Director, Aravali Institute of Management, Jodhpur, Rajasthan</td>
<td>Nation Building</td>
<td>Nation-Building : A Blueprint for India of Our Dreams</td>
</tr>
<tr>
<td>Mr. JVR Prasada Rao</td>
<td>Former Health Secretary : Government of India</td>
<td>Leadership Lesion</td>
<td>Values of a leader</td>
</tr>
<tr>
<td>Ms. Geetanjali Kasliwal</td>
<td>Director - Women Mentorship Forum, Jaipur</td>
<td>Women Entrepreneur</td>
<td>Entrepreneurship for Women</td>
</tr>
<tr>
<td>Mr. Natwar Kadel</td>
<td>HR Head Hyundai Motors Ltd.</td>
<td>Motivation</td>
<td>His experience in life</td>
</tr>
<tr>
<td>Ms. Mugdha Sinha</td>
<td>IAS, Department of Science &amp; Technology</td>
<td>Challenges faced by IAS</td>
<td>Motivating students</td>
</tr>
<tr>
<td>Dr. Vidhya Jain</td>
<td>Former Principal - Maharani College, Jain, Conevner, IPRA</td>
<td>Gandhian Feminism : Design for a Just Society</td>
<td>Gandhian Feminism : Design for a Just Society</td>
</tr>
<tr>
<td>Prof. Kok Leong Ong</td>
<td>Assoicate Professor - Latrobe University</td>
<td>Business Analytics</td>
<td>Career in Business Analytics</td>
</tr>
<tr>
<td>Ms. Shweta Aluwalia</td>
<td>Soft Skills Trainer</td>
<td>Soft Skills for professional growth</td>
<td>How softskills help one to excel in career</td>
</tr>
<tr>
<td>Mr. Hitesh Ramchandani</td>
<td>Paralympic Gold Medalist</td>
<td>Better than Normal</td>
<td>His struggle with Cerebral Phalasy</td>
</tr>
</tbody>
</table>
The School of Science and Humanities brings together the former School of Basic and Applied Science into a cohesive cross-disciplinary unit providing greater opportunities in teaching & research. The School aims at imparting quality education in the conventional areas of Science & Humanities blooming into a centre for teaching, learning and research with an aim to acquire excellence in its academic endeavour. It offers broad based graduate & post-graduate programs with the aim of producing scholars who can meet the requirement of the global demand of the trained man power in research and industries along with creating an environment of highly professional competence to carry out research of both basic and applied nature. The School has a unique mentor-mentee system, where every student is guided by a faculty member. Faculty member are very much 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 relation etc.

MEMBERS ACADEMIC ADVISORY BOARD FOR SSH

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

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

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

Prof. AnsKu Dandia  
Dept. of Chemistry  
University of Raj.

Prof. R.S. Tiwari  
Rtd. Prof., Dept. of Physics  
University of Raj.

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

SCHOOL 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

SCHOOL HIGHLIGHTS

• Mandatory summer training for industry exposure  
• MOOCs & other online certification courses  
• Excellent job opportunities in Alkem, Nutriorg, CEG, Ashoka Oil Ind., Lido learning, Activant Solutions etc.

• Regular programs are conducted in association with IYNS, NIH, IMS, ISTE, ISLE, IGBC 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
- Hands on Workshops
- International Symposium on Advances in Mathematical Sciences & Applications in Engineering & Technology.

VALUE ADDED PROGRAM
- Participation in various activities of Government and Private organization
- Personality Development
- Conference/Seminar/Workshop

PROFESSIONAL CERTIFICATE COURSE
- Data Analysis
- Programming
- Sculpture
- Clay Modelling
- Industrial Solar Training (Vision World Tech)
- Advance Excel

TALENT ENRICHMENT PROGRAMME
- Library
- Internet
- OLE
- Office Automation Tool
- Reasoning and Mental Ability
- Life and Career Skills

VISITS
Students are encouraged to visit industrial units and are regularly taken for visits in Jaipur & Rajasthan
- Technological Park, Jaipur
- Birla Planetarium, Jaipur
- Solar Power Plant
- Ujjwal Electrical Pvt. Ltd.

PIONEERING TEACHING PEDAGOGY
- Special Lectures
- Smart Classes
- Power Point Presentation
- Industry Expert Talks
ABOUT NCHMCT
National Council for Hotel Management and Catering Technology (Society) was set up in the year 1982 by Govt. of India as an autonomous body for coordinated growth and development of hospitality management education in the country. The office of the Council is situated at A-34, Sector-62, Noida (U.P.) in its own building whereas registered office is at Pusa, New Delhi.

The Council regulates academics in the field of Hospitality Education & training that is imparted at Poornima Institute of Hotel Management. Through the Council, PIHM offer 3 (three) different professional programs leading to award of Diploma and Bachelor Degree. (The degree program is in collaboration with Indira Gandhi National Open University).

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.

SCHOOL HIGHLIGHTS
- Only private institute in Rajasthan affiliated to National Council for Hotel Management & Catering Technology
- An autonomous body under Ministry of Tourism, Govt. of India
- World Class Infrastructure more than NCHMCT Norms
- Biggest Institute with more than 80000 Sq ft Areas
- Qualified and Experienced Faculty as per NCHMCT norms
- Excellent Practical Training – Learning Hub
- Professional Grooming with 360 degree Pre Placement Training
- Imported equipments from Europe & USA
- Chance to earn while you learn
- Abroad internship @ 7 star hotels and other world of hospitality organizations
- 100% placement assistance
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
- Basic Training Kitchen
- Confectionery
- Quantity Training Kitchen
- Bakery
- Larder

Each of these is well equipped and each one is different from one other regarding the set up and the requirements

ADVANCED TRAINING KITCHEN LAB OR 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 OR QTK

It has a lot of kitchen equipments, QTK is used primarily for bulk cooking for festivals and Theme functions QTK is used for exclusively for second year student’s practical where they trained in Indian regional cuisines Apart from regular it has

- Wet Grinders
- Tilting Pan
- Clay Tandoor
- Shawarma machine
- Potato peeling machine
- Pots & Pans
- Deep fat fryers

It also has four high pressure burners with team work tables.

BASIC TRAINING KITCHEN LAB OR 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 one 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. The products made in this lab are:

- Bread rolls
- Burger buns
- Hot dogs
- Pizza bases
- Sponge cakes
- Breads
- Puffs
- Breakfast rolls

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

- Mixing bowls
- Baking trays
- Biscuit cutter’s
- Spatula’s
- Cake tester
- Palette knives
- Pizza cutter
- Sugar thermometer
- Flow Torches

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

Here the students are trained in making:

- Cakes
- Cheese cakes
- Birthday cakes
- Gateaux
- Wedding cakes
- Tiramisu
- Icings
- Ice creams

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 have 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
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.

GLOBAL RECRUITERS

PRACTICAL EXPOSURE WITH HIGH END LABORATORIES

TRAINING BAR
FRONT OFFICE
ATITHI-TRAINING RESTAURANT
PREPARATIONS BY STUDENTS
EVENTS & ACTIVITIES

• Talk show with Mr. Devendra Singh Ratnawat, General Manager, Taj Hari Mahal Palace, Jodhpur on "Future of Hospitality Industry"
• Virtual Presentation Competition on "The Effect of Hospitality and Tourism Industry on Employment Rate & Trends in Hospitality after Covid-19" 
• Live Workshop from Canada on "Fresh Pasta Tricks" by Chef Vikram Singh Chef de Cuisine at Moretti Italian Restaurant
• Talk Show with Mr. Vinayak Kumar, Director of Sales & Marketing, Taj Lake Palace Hotel, Udaipur on "Career in Sales & Marketing Post Hotel Management"
• Talk Show with Mr. Sujan Ganguly, Area General Manager, Regenta Suites Element One, Gurugram by Royal Orchid Hotels Ltd.
• Organized session on "The International Internships & Placements" by Mr. Parag Modi
• Students participated in the Rajasthan Food Expo 2020 organized at Birla Auditorium, Jaipur
• Various visits to renowned events are organized for students such as visit to Jaipur Literature festival, Rajasthan Tourism, Visit to Akshay Patra Kitchen and to Rajasthan Food Expo etc.
• Industrial Visits at the Hotel Le Meridien, Hotel The Crown Plaza, Hotel The Lalit, Hotel Marriott, Jaipur, Hotel Holiday Inn Jaipur, Hotel Hilton, Jaipur etc.
• Workshop on the Grooming Standards for the PIHM students was organized in association with "STYLE & SCISSORS"
• PIHM also hosted the "RISING SCHOOL CHEF" Competition where more than 100 school students participated
• Guest Lectures by the eminent personalities of hotel industry: Mr. Piyush Tyagi- Le Meridien, Jaipur, Chef Gaurav Mishra, Hotel-Hilton, Jaipur, Ms. Divya Agarwal Asst. Manager-Training, Hotel The Crown Plaza, Jaipur, Mr. Subir Verma Learning & Development Manager, The Lalit Jaipur, Mr. Udit Mukherjee, Training & L&D Manager, Hilton Jaipur, Chef Anshuman, Hotel Taj Jaimahal Palace

STUDENT ACHIEVEMENT

PIHM IN NEWS
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.

It has been predicted that with increased digital adoption, the Indian healthcare market is expected to reach US$ 372 billion by 2022. The healthcare market can increase three-fold to Rs. 8.6 trillion (US$ 133.44 billion) by 2022. In Budget 2021, India’s public expenditure on healthcare stood at 1.2% as a percentage of the GDP.

**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?**

- Knowledge Partner: Jodhpur School of Public Health a foremost public health schools in the South Asian region offering post graduate education, training and research in public health.
- 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
- Recipient of large national and international grants from reputed funding agencies like Open Society Foundation and Sir RATAN TATA Trust.
- School of Public Health has addressed diverse public health concerns by providing excellence in teaching, training and research.
- School of Public Health has experienced and well trained full time faculty involved in public health research and consulting across India. Our Academic Partner, JSPH is a recipient of large national and international grants from reputed organizations like Open Society Foundation. 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 it 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 SCHOOL 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-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.

PARTNERSHIPS AND COLLABORATION

• University of Washington
• TATA Trust
• Mobiloitte Technologies
• Harvard Medical School
• Bedford Research Foundation
• Click Medix
• Indian Institute of Technology
• Massachusetts Institute of Technology
• Government of India
• Ram Manohar Lohiya Hospital
• Open Society International
• Swasthya India, India-based NGO

CURRENT PROJECTS

• Health Project funded by Sir Ratan TATA Trust
• Nutrition Baseline Survey funded by Sir Ratan TATA Trust
• Tobacco Intervention Initiative Centre in collaboration with Indian Dental Association Oral Cancer Awareness Clinic
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 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 lead Medipulse.
LIST OF FACULTY MEMBERS IN SCHOOL OF PUBLIC HEALTH, POORNIMA UNIVERSITY

**Sh. JVR Prasada Rao**  
Former Union Health Secretary, Govt. of India  
Special Envoy to the Secretary General  
United Nations on HIV/AIDS  
National Professor of JSPH  
Advisor at JSPH

**Prof. Ashok Agarwal**  
MBBS, MD, DNB, DHSA (UK)  
Fr. Director School of Health Sciences, IGNOU

**Dr. Gregory Fant**  
Ph.D, M.S.H.S., M.P.A., MACE, IPFPH  
Public Health Epidemiologist, Department of Veterans Affairs (USA)  
Visiting Professor, Public Health & Epidemiology

**Dr. Kaveri Dutta**  
Nutritionist,  
Ph.D (Curtin University Australia)  
Member, Dietitian Association of Australia

**Dr. Dr. N. Mahmood**  
MBBS, MD, DNB, DHSA (UK)  
Fr. Director School of Health Sciences, IGNOU

**Dr. Priyakanta Nayak**  
Officer, Global Disease Detection India Centre  
National Centre for Disease Control (NCDC), Delhi

**Dr. Ann Downer**  
Executive Director of I-TECH, University of Washington (UW)

**Dr. Andrew S. Pumerantz**  
Professor of Internal Medicine  
Director of the Dept. of Population Health  
Western University of Health Sciences, Visiting Professor of Global Health at School of Public Health

**Dr. DAMODAR BACHANI**  
MBBS, MD, MPH, Former Deputy Commissioner (NCD)  
Ministry of Health & Family Welfare, GOI  
Former Director, Professor & Head, Department of Community Medicine  
Lady Hardinge Medical College, New Delhi

**Dr. Shih Ting**  
Founder, ClickMedix  
MBA (MIT Sloan School of Management)  
MS in Systems Engineering (MIT)  
BS in Computer Science and Systems Engineering, Carnegie Mellon University

**Dr. Dr. J. USHA RAJ, M.D., M.H.A.**  
Anjuli S. Nayak Endowed  
Professor of Pediatrics  
University of Illinois at Chicago

**Dr. Dr. Manu Mathur**  
(Dental Surgeon)  
Ph.D in Epidemiology and Population Health  
(University College London)  
Masters in Public Health (University of Glasgow, UK)  
Head, Health Policy & Additional Prof. Public Health Foundation of India (PHFI), New Delhi

**Dr. Sourabh Chakraborty**  
Professor and Head of Department  
Ph.D in Population Studies from International Institute for Population Sciences, Mumbai

**Dr. Manu Mathur**  
(Dental Surgeon)  
Ph.D in Epidemiology and Population Health  
(University College London)  
Masters in Public Health (University of Glasgow, UK)  
Head, Health Policy & Additional Prof. Public Health Foundation of India (PHFI), New Delhi

**Dr. Dipanjan Sujit Roy**  
MBBS, MD (All India Institute of Hygiene and Public Health)  
Recipient of Chief of the Army Staff Commendation

**Dr. J. USHA RAJ, M.D., M.H.A.**  
Anjuli S. Nayak Endowed  
Professor of Pediatrics  
University of Illinois at Chicago
## Programs at Poornima

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<tr>
<th>School &amp; Program Name</th>
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<td><strong>School of Design &amp; Arts</strong></td>
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<tr>
<td>B.Des. (Interior Design)</td>
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<td>Lateral B.Des. (Fashion &amp; Textile Design)</td>
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<td>M.Des. (Product Design)</td>
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## School of Science & Humanities

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<td>BA (Hons.-) English</td>
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## School of Management & Commerce

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## School of Public Health

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## Advance Study & Research Centre

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## Poornima Institute of Hotel Management (PIHM)

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<th>Admission Fee (₹)</th>
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<td>Diploma (Bakery &amp; confectionery)*</td>
<td>15000</td>
<td>45000</td>
<td>Nil</td>
<td>5000</td>
<td>Nil</td>
<td>Nil</td>
<td>Nil</td>
</tr>
</tbody>
</table>

* Admin. Fee ₹ 5000/-

**OTHER FEE**

- Admission Registration Fee (One time) ₹ 1200/-
- Caution Money (One time - refundable) ₹ 5000/-

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Eligibility Criteria & Application Process

B.TECH: Pass in 10+2 and obtained at least 45% marks (40% marks in case of candidates belonging to ST/SC/OBC/SBC) in any of the three subjects from - Mathematics/Physics/Chemistry/Computer Science/Electronics/Information Technology/Biology/Informatics Practices/Biotechnology/Technical Vocational Subject/Agriculture/Engineering/Geography Business Studies/Entrepreneurship.

B.TECH (Lateral Entry): Pass in 10+3. Dipl. in relevant stream

B.COM: 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.

BBA: 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.

BA: Pass with any stream at 10+2 level from a recognized board

M.Sc / M.A (Maths): Pass with 50% aggregate in graduation with recognized University, with Maths as one of the subjects in graduation

M.A: Pass with 48% aggregate in graduation from recognized University.

M.Com: Minimum 50% (45% for ST/SC/OBC/SBC) in Three years Bachelor’s Degree in Commerce/Science (10+2+3) from a recognized University or equivalent.

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

B.Sc. (Physics, Chemistry, Math): Pass in 10+2 in Science stream with Maths compulsory in 12th

B.Sc. (Environmental Science, Chemistry, Computer Application & Informatics): Pass in 10+2 in Science stream from a recognized board

B.Des: 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 Entry in B.Des: 10+3 Diploma in Relevant Stream

BVA: Pass in 10+2 from CBSE/equivalent board

B.Arch: (Pass in 10 + 2 With Physics, Chemistry & Maths from CBSE/equivalent board) OR (Passed in 10+3 Diploma with maths as compulsory subject including valid NATA Score as per NATA 2021 guidelines and COA norms.

Ph.D
- 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). 45% or an equivalent relaxation of grade, is allowed for those belonging to ST/ST/OBC (non-creamy layer). Differently-Abled and other categories of candidates as per the decision of the Commission from time to time.
- Candidates having a UGC-NET (including JRF)/UGC-CSIR NET (including JRF)/SLET/GATE/teacher fellowship holder or M. Phil. degree are exempted from Ph.D entrance test.
- Admissions shall be confirmed only on qualifying Ph.D entrance test and subsequent interview.

M. Des: Pass with 50% aggregate in graduation + portfolio assessment + interview

M. Plan: 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.

M.Tech: BE / B.Tech / equivalent in relevant discipline from a recognized university with 55% marks or 6.25 CGPA on 10 points scale (50% or 5.75 CGPA on 10 points scale for ST/SC/OBC/SBC).

MBA / MHA: Minimum 50% (45% for ST/SC/OBC/SBC) in Three years Bachelor’s Degree (10+2+3) from a recognized University or equivalent.

MBA+: Minimum 50% (45% for ST/SC/OBC/SBC) in Three years Bachelor’s Degree (10+2+3) from a recognized University or equivalent + interview

MCA: Passed BCA Bachelor Degree in Computer Science Engineering or equivalent Degree or Passed B.Sc./B.Com./B.A. with Mathematics at 10+2 Level or at graduation Level with 50% (45% for “SC/ST/Non Creamy Layer OBC/SBC) (with additional bridge Courses).

Master of Public Health/ PG Diploma: Graduation (Minimum 3 years) in health sciences with 50% marks OR graduation in any discipline with 50% 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).

B.Sc (Public health): Pass in 10+2 (Science with Biology Group only) with minimum 50% (45% for “SC/ST/Non Creamy Layer OBC/SBC/Girls) marks in aggregate from CBSE/equivalent board.

Diploma In Public Health: 10+2 Passed with Science-Biology as subject

B.Sc (Hospitality And Hotel Administration): The candidates should have passed 10+2 with minimum 50% marks in aggregate from a recognized Board with English as one of the subjects (Core/elective/Functional) General Candidates up to 25 years & SC/ST/OBC - up to 28 years are eligible.

Diploma (Food Production/Bakery & Confectionery): The candidates should have passed 10+2 from a recognized Board with English as one of the subjects (Core/elective/Functional) General Candidates up to 25 years & SC/ST/OBC - up to 28 years (30 years for Bakery & Confectionery) are eligible.

GIS - Certification program: Diploma /Graduate/ Post graduate/ PhD in earth Sciences (Geography, Geology, Environment, Disaster management), engineering, urban planning, architecture, agriculture, mining or related fields with background experience or interest in planning.

Diploma (Engineering): Pass in 10th from CBSE/ equivalent board or pass in ITI.

Please Note:
In case of vacancy created in a particular caste category, it will be filled from other categories
Admission will be given to 2018, 2019, 2020, 2021 pass-outs only in UG programs (Restriction not applicable on BVA)

HOW TO APPLY?
APPLY ONLINE
- Visit www.poornima.edu.in and click on Apply Online Button, Create your login ID
- Or, Visit admission.poornima.edu.in to create your login ID
- Fill Application form and pay the Application Fee of INR 1200
- Fill all the required details, upload documents and submit your application form
- After verification of your documents you need pay the Token Fee of INR 20000 to complete admission process.

APPLY OFFLINE
- Visit the campus and obtain the Application Form by paying INR 1200
- Fill the complete Application Form and submit the same with the documents and pay Token Fee of INR 20000 to complete admission process.

List of Documents:
- X & XII Mark Sheet
- All Diploma/UG mark sheets (In case of PG program)
- Transfer Certificate (If applicable)
- Migration Certificate
- Caste certificate (if applicable)
- Six (6) Photographs (Passport size)
- Aadhar Card

Payment Mode:
- Online via Credit card/Debit card/Net Banking/UPI
- Offline via Cash/ DD in favour of “Poornima University”, payable at Jaipur
Refund Rules

Refund Rules for Program Fee

<table>
<thead>
<tr>
<th>If application of withdrawal received @ Admission Cell</th>
<th>Deduction to be made</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Before 15 Days of commencement of classes</td>
<td>₹ 5000</td>
</tr>
<tr>
<td>• Within 15 days of commencement of classes</td>
<td>10% of annual fees (tuition + development + Admin)</td>
</tr>
<tr>
<td>• More than 15 days but less than 30 days of commencement of classes</td>
<td>20% of annual fees (tuition + development + Admin)</td>
</tr>
<tr>
<td>• After 30 days of the date of commencement of classes</td>
<td>No refund</td>
</tr>
</tbody>
</table>

Please Note:
• Minimum deduction of INR 5000 will be done against cancellation
• Any admission after 30 days of commencement of class will not be eligible for any refund of any sort

Refund Rules for Hostel Fees

• No deduction will be made if the withdraw from the hostel is before commencement of classes / joining of the hostel (which ever is earlier)
• INR 400 / day will be deducted if withdraw from hostel is within 15 days of commencement of classes / joining of the hostel (which ever is earlier)
• Hostel fee will not be refunded if the withdraw is after 15 days of commencement of classes / joining of the hostel (which ever is earlier)
• All disputes are subjected to Jaipur jurisdiction only

Refund Rules for Transportation Fees

• No deduction will be made if the withdraw from the transportation facility is before commencement of classes / usage of the transportation facility (which ever is earlier)
• Pro-Rata fees will be deducted if withdraw from transportation facility is within 15 days of commencement of classes / usage of the transportation facility (which ever is earlier)
• Transportation facility fee will not be refunded if the withdraw is after 15 days of commencement of classes / usage of the transportation facility (which ever is earlier)
• All disputes are subjected to Jaipur jurisdiction only

Hostel fee and transport fee are calculated for 10 Months
Scholarships

Scholarship for all courses except B.Sc (PCM & Environmental), BA, BVA, Diploma in Food production/Bakery & Confectionary, Diploma(engineering), MBA Powered by TalentEdge, Courses under SPH

<table>
<thead>
<tr>
<th>% in class 12th (Agg. of best 5 subjects)</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;= 85%</td>
<td>90%</td>
<td>60%</td>
<td>30%</td>
</tr>
<tr>
<td>Between 75% to 84.99%</td>
<td>70%</td>
<td>45%</td>
<td>25%</td>
</tr>
<tr>
<td>Between 65% to 74.99%</td>
<td>50%</td>
<td>35%</td>
<td>20%</td>
</tr>
<tr>
<td>Between 55% to 64.99%</td>
<td>30%</td>
<td>20%</td>
<td>10%</td>
</tr>
</tbody>
</table>

Continuation rule for all courses except B.Sc (PCM & Environmental), BA, BVA, Diploma in Food production/Bakery & Confectionary, Diploma(engineering), MBA Powered by TalentEdge, Courses under SPH

<table>
<thead>
<tr>
<th>(Only for theory papers)</th>
<th>(Category 1)</th>
<th>(Category 2)</th>
<th>(Category 3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;=9.35</td>
<td>90%</td>
<td>60%</td>
<td>30%</td>
</tr>
<tr>
<td>Between 8.25 to 9.35</td>
<td>70%</td>
<td>45%</td>
<td>25%</td>
</tr>
<tr>
<td>Between 7.15 to 8.25</td>
<td>50%</td>
<td>35%</td>
<td>20%</td>
</tr>
<tr>
<td>Between 6.05 to 7.15</td>
<td>30%</td>
<td>20%</td>
<td>10%</td>
</tr>
</tbody>
</table>

Scholarship Scheme for B.Sc. (PCM & Environmental), B.A, BVA, M.Sc, MA

<table>
<thead>
<tr>
<th>% in class 12th (Aggregate of best 5 subjects)</th>
<th>Category 1</th>
<th>Category 2</th>
<th>Category 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;= 80%</td>
<td>90%</td>
<td>60%</td>
<td>45%</td>
</tr>
<tr>
<td>Between 70% to 79.99%</td>
<td>60%</td>
<td>45%</td>
<td>35%</td>
</tr>
<tr>
<td>Below 70%</td>
<td>50%</td>
<td>40%</td>
<td>30%</td>
</tr>
</tbody>
</table>

Continuation rule for Scholarship of B.Sc. (PCM & Environmental), B.A, BVA, M.Sc, MA

<table>
<thead>
<tr>
<th>SGPA of previous year(Only for theory papers)</th>
<th>(Category 1)</th>
<th>(Category 2)</th>
<th>(Category 3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;= 8.80</td>
<td>90%</td>
<td>60%</td>
<td>45%</td>
</tr>
<tr>
<td>7.70 to 8.79</td>
<td>60%</td>
<td>45%</td>
<td>35%</td>
</tr>
<tr>
<td>Below 7.69</td>
<td>50%</td>
<td>40%</td>
<td>30%</td>
</tr>
</tbody>
</table>

Scholarship Scheme for B.Sc. (HHA)

<table>
<thead>
<tr>
<th>NCHMJEE Rank</th>
<th>Scholarship</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank 1 - 3000</td>
<td>40%</td>
</tr>
<tr>
<td>Rank 3000-6000</td>
<td>30%</td>
</tr>
<tr>
<td>Rank 6000-9000</td>
<td>20%</td>
</tr>
<tr>
<td>Rank 9000-12000</td>
<td>10%</td>
</tr>
</tbody>
</table>

Continuation rule for B.Sc HHA Scholarship

<table>
<thead>
<tr>
<th>SGPA of previous year (Only for theory papers)</th>
<th>Category 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;=9.35</td>
<td>40%</td>
</tr>
<tr>
<td>Between 8.25 to 9.35</td>
<td>30%</td>
</tr>
<tr>
<td>Between 7.15 to 8.25</td>
<td>20%</td>
</tr>
<tr>
<td>Between 6.05 to 7.15</td>
<td>10%</td>
</tr>
</tbody>
</table>

Proposed Norms for Domestic Admissions:
- For Transfer cases, current year fee of respective course will be considered
- Scholarships are given to 2020 & 2021 (10+2) pass out students in all UG programs (excluding BVA)
- Scholarship in UG programs is calculated on aggregate marks of top 5 subjects
- In PG (except MBA) programs scholarships are given to those who have graduated in or after 2014
- In MBA programs scholarships are given to those who have graduated in or after 2018
- Scholarship is given on tuition fee only
- Student having compartment in 12th is not eligible for scholarship in UG programs
- Student having all backlogs cleared in UG degree is eligible for scholarship in PG programs
- For sports scholarship certificates dated on or after 1 January 2018 will be considered
- University reserves the right of admission

NATA Score based Scholarship for B.Arch
(Applicable up to 10 days after the declaration of result of NATA)

<table>
<thead>
<tr>
<th>NATA Score</th>
<th>Above 115</th>
<th>105 to 115</th>
<th>95 to 105</th>
<th>85 to 95</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scholarship</td>
<td>90%</td>
<td>70%</td>
<td>50%</td>
<td>30%</td>
</tr>
</tbody>
</table>

Continuation rule for NATA based scholarship

<table>
<thead>
<tr>
<th>SGPA of previous year (Only for theory papers)</th>
<th>Category 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;=9.35</td>
<td>90%</td>
</tr>
<tr>
<td>Between 8.25 to 9.35</td>
<td>70%</td>
</tr>
<tr>
<td>Between 7.15 to 8.25</td>
<td>50%</td>
</tr>
<tr>
<td>Between 6.05 to 7.15</td>
<td>30%</td>
</tr>
</tbody>
</table>
Sports Scholarships

Talent scholarship is also available for deserving candidates:
Applicable on MBA, BBA, BCA, B.Com, BVA, B.Sc (PCM)

<table>
<thead>
<tr>
<th>Category</th>
<th>Organized under the aegis</th>
<th>Category</th>
<th>Scholarship on Tuition Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Sports federation or any sports association or Association of Indian Universities or MHRD or UGC of India or Abroad</td>
<td>Represented India in any championship at International Level Competition</td>
<td>100%</td>
</tr>
<tr>
<td>II</td>
<td>Sports federation or any sports association or Association of Indian Universities or MHRD or UGC of India or Abroad</td>
<td>Among the first three positions in National Level Competition</td>
<td>100%</td>
</tr>
<tr>
<td></td>
<td>Represented State in any championship at National Level Competition</td>
<td>80%</td>
<td></td>
</tr>
<tr>
<td>III</td>
<td>State Sports Championship / School Boards Tournaments</td>
<td>Among the first three positions in State Level Competition</td>
<td>80%</td>
</tr>
<tr>
<td></td>
<td>Represented District in any championship at State Level Competition</td>
<td>60%</td>
<td></td>
</tr>
<tr>
<td>IV</td>
<td>District Sports Championship / Tournaments at District Level</td>
<td>Among the first three positions in District Level Competition</td>
<td>40%</td>
</tr>
<tr>
<td></td>
<td>Represented Town in any championship at District Level Competition</td>
<td>20%</td>
<td></td>
</tr>
</tbody>
</table>

- 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 Certificate dated on or after 1 January 2018 will be considered
- For sports scholarship the students has to undergo a trial of related sport at Poornima University campus under supervision of sports officer, PU
- **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 above
Attention of all students is drawn towards transport fees payable during session 2021-22, which will be for a complete session.

### Transport Facility & Fee

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Pickup Point</th>
<th>Fare (₹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Route No. 01</td>
<td>Route No. 02</td>
<td></td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>Above rates are for eleven months</td>
<td>This facility Available By Paying 50% Of Schedule Fee By BBA, B.COM B.Sc, BA &amp; BVA Students Only.</td>
<td></td>
</tr>
<tr>
<td>Akshay patra 85, Dwarika Apartment Circle - 93, NRI Circle - 97, 7 Bus stand(Jagatpura) - 277, Balaji Mode - 212, Apex Circle - 215, Jain Mandir - Sec.3(Malviya Ngr) - 223, Jagatpura Flyover - 275, Reliance Fresh(M NGR) - 234, Clark Amer - 501, M N I T - 508, 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, New Gate - 160, Sanganeri Gate - 163, Ghat Gate - 166, Transport Nagar - 170, Barf Khana - 551, Sindhi Colony (Raja Park) - 553, Bhagath Singh Park - 561, Pani Ki Tanki (Tilak Ngr) - 530</td>
<td>This facility Available By Paying 50% Of Schedule Fee By BBA, B.COM B.Sc, BA &amp; BVA Students Only.</td>
<td></td>
</tr>
</tbody>
</table>
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 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 Hostel 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 international 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 with 24/7 Medical Facilities
- 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
- Laundry services, stationery shop & department store

<table>
<thead>
<tr>
<th>Category</th>
<th>Room Facilities</th>
<th>If payment Made (One Time Payment)</th>
<th>If payment Made (In two Installment)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Room</td>
<td>(Double occupancy, non - air cooled room with common bathrooms &amp; Veg. meals, inclusive of laundry electricity &amp; water)</td>
<td>₹ 80000</td>
<td>₹ 86000</td>
</tr>
<tr>
<td>Air-cooled Room</td>
<td>(Double occupancy, Common Duct Air Cooler with common bathrooms &amp; Veg. Meals, inclusive of laundry, electricity &amp; water)</td>
<td>₹ 92000</td>
<td>₹ 98000</td>
</tr>
</tbody>
</table>

- ₹ 10,000/- Hostel Caution Money (Onetime & Refundable)
- Other facilities of personal nature such as Air Conditioner/ Television/ Refrigerator, Single-Occupancy, Mattress, Curtains, Room Air- Cooler etc. are available on chargeable basis.
Media Coverage

Home chefs get awards at Star Chef Grand Finale

Passed an Cooking

Andhra Pradesh School of Culinary Arts

Addiction Search Campaign

www.poomima.edu.in
YOUR DREAMS
OUR GOAL

TO APPLY ONLINE VISIT
admission.poornima.edu.in

+91 8875666617   +91 8875666618

Poornima University, IS 2027-31, Ramchandrapura, PO Vidhani Vatika
Sitapura Extension, Jaipur, Rajasthan (India), Pin-code : 303905