



POORNIMA GROUP

Achieving Excellence Together



STUDENT PROSPECTUS

Get In Touch



+91 9928555222

+91 9928666222

admission@poornima.org

www.poornima.org

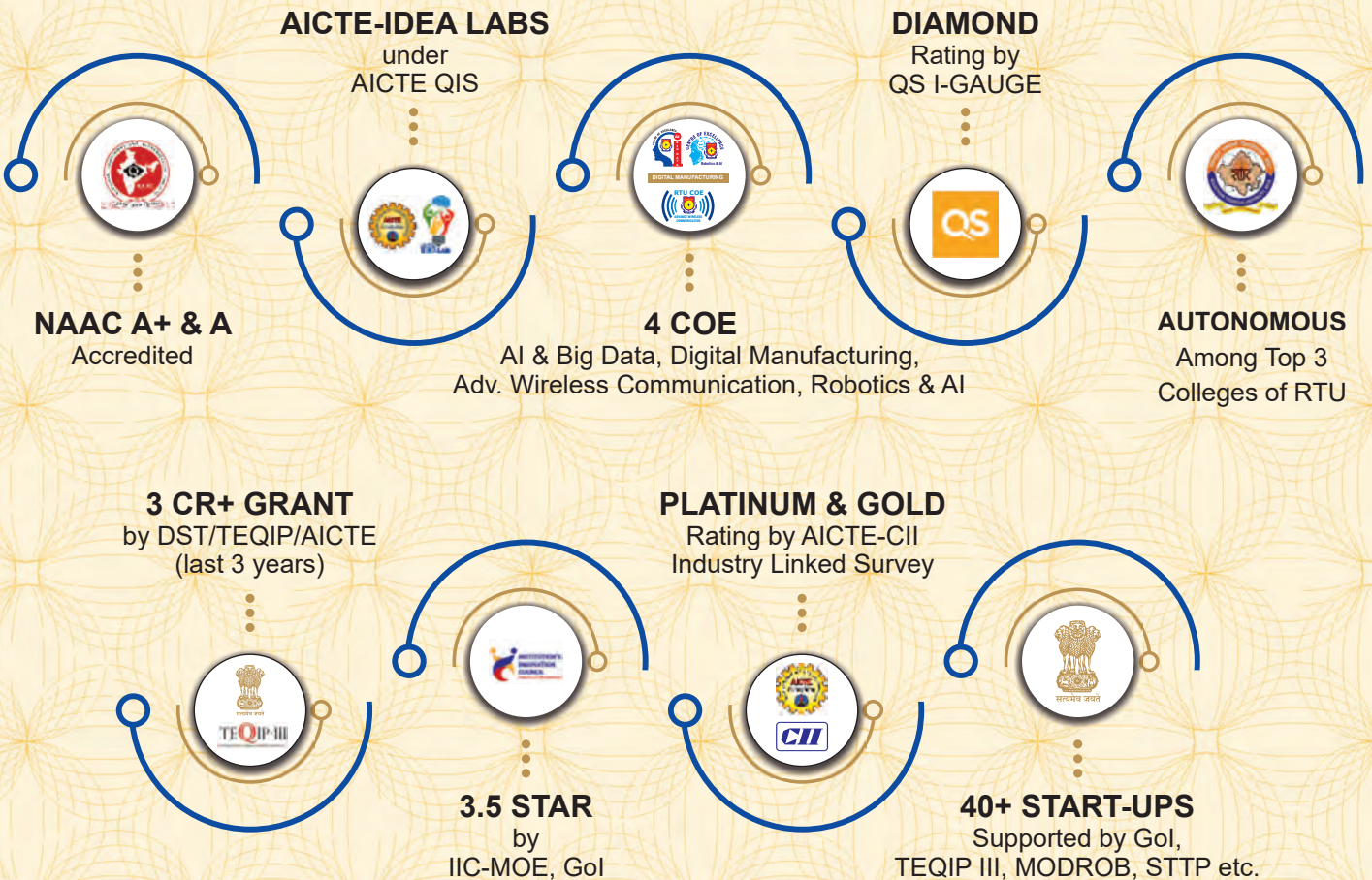
/Poornima.College.Engineering
/PoornimaInstitute

/school/poornima-college-of-engineering-jaipur
/school/poornima-group-of-colleges

/poornimacollege
/piet_jaipur

/poornimacollege
/piet_jaipur

Accreditations, Awards & Ranking



Contents

1. Big Reason to Choose Poornima !!!	02
2. About Poornima College of Engineering	04
3. About Poornima Institute of Engineering & Technology	05
4. Recognitions & Collaborations	06
5. Advisors & Governing Council	09
6. Highly Qualified & Experienced Faculty	10
7. Student Council	14
8. Facilities & Student Life	15
9. Student Achievements & Participation	20
10. Social Responsibility & Startup	22
11. Poornima College Alumni Society & Poornima Institute Alumni Society	23
12. Patents	24
13. Impeccable Placements: Your Testimony to Success	25
14. RTU Merits	28
15. Computer Science & Engineering (Cyber Security)	29
16. Artificial Intelligence & Data Science	30
17. Computer Science & Engineering (Artificial Intelligence)	32
18. Computer Science & Engineering (Data Science)	34
19. Computer Science & Engineering (IoT)	35
20. Civil Engineering	36
21. Mechanical Engineering	38
22. Electrical Engineering	40
23. Electronics & Communication Engineering	42
24. AICTE IDEA Lab	44
25. RTU Centre of Excellence	45
26. Centre of Excellence in AI & Robotics (CoE-AIR)	46
27. International Certification	47
28. Residential Facilities	48
29. Programs Offered	50
30. Transport Facilities	52
31. Admission Process	53
32. Life at Poornima	54
33. Media Coverage	56
34. Hear Them Speak	58

Big Reason to Choose Poornima !!!

Vision:

Our vision is to create a 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.

Poornima 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, one gain a distinct edge through exposure to a corporate-standard environment, powered by industry-sponsored infrastructure and expert faculty. To enhance employability, three basic skills - cognitive skills, functional skills and people skills -are mainly focused.



Salient Features of the Group:

LEGACY OF THREE DECADES: Established under the aegis of Shanti Education Society, Poornima has consistently contributed to the growth of Indian industry by nurturing competent, dynamic, and industry-ready technocrats and managers.

With a legacy spanning over three decades, the institution has built a strong reputation for academic excellence, innovation, and professional development.

STRONG GOVERNING COUNCIL: Guided by a distinguished Governing Council comprising senior leaders and functionaries from reputed multinational organizations. The Council plays a vital role in strategic planning and institutional development by providing valuable insights, global perspectives, and industry oriented guidance. It helps foster quality education, corporate culture, and best professional practices through structured brains-torming and strategic planning sessions.

GLOBAL TIE-UPS: To avail opportunities like student faculty exchange programmes, study abroad programmes, joint international conferences and seminars, Poornima has collaborated with Asian Institute

of Technology, Bangkok (Thailand), Hanyang University, Korea & University of South Alabama, USA, Barcelona Global Experience, Spain, Synergy University, Moscow, SIRG Beni-Suef City, Egypt, James Cook University (Australia), Asia University, Taiwan and Muscate University, Oman, Daffodil University (Bangaldesh), Belarussian state University of Informatics and Radio electronics, American University of Technology (Lebanon), Deakin Co Australia for higher education programs which aims to provide 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 and International workshops & conferences. Enhances 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.

ROBUST INDUSTRY INTERFACE: The enthusiasm and creativity of student-led innovative projects are complemented by strong industry engagement, with continuous guidance and mentorship from sponsoring



industrial partners. These multifaceted collaborations provide experiential learning through live projects, skill development, internships, professional competence, and enhanced placement opportunities, fostering a seamless bridge between academia and industry

FACULTY EMPOWERMENT PROGRAM: The faculty development is pivotal in fostering teaching excellence across the entire educational spectrum. Through regular Faculty Empowerment Programs in collaboration with leading industry partners, faculty are equipped with advanced training, cutting-edge skills, and practical



industry insights. This enriches the teaching-learning process and ensures a high-quality, future-ready educational experience for students.

EXPERT SESSIONS AND INDUSTRIAL VISITS: Industrial connoisseurs regularly visit the campus to provide first hand exposure to corporate culture, industrial requirements, latest technological advancements and career options through interactive sessions with the students. Students are given an opportunity to have hands on experience on industrial operation & set-up through mandatory industrial visits which is only possible because of the fine-feathered industry interface maintained at various levels.

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 Council is comprised of students from all Indian states that promises a culturally enriching experience. This builds team building skills in students. These influences also help the students to build the spirit of entrepreneurship & sportsmanship.



About Poornima College of Engineering

Poornima College of Engineering (PCE) was established in 2000 with the aim of imparting pragmatic and quality technical education. In its magnificent journey of 25 years, PCE has set various benchmarks and reached new pinnacles in Engineering Education through dedication, perseverance, and devotion. With a student strength of 2500+ students studying in 10 specializations of engineering including CE, AI & DS, CSE (AI), CSE (Cyber Security), CE (R), ECE, EE, ME, Civil, and IT, PCE provides a dynamic academic environment. Spread across more than 3.5 lakh square feet of built-up area, PCE is supported by highly qualified faculty members, state-of-the-art infrastructure, excellent placement records, and an industry-led curriculum. With continuous focus on innovation, research, and holistic development, PCE is spearheading its outstanding voyage with the motto 'Success is not a destination, it's a journey'.

Notable achievements of PCE:

- Accredited by NAAC A+ grade valid upto Jan, 2029
- Conferment of Autonomous Status by University Grants Commission (UGC) Valid upto 2033-34
- Received Grant of Rs. 55 Lacs from AICTE for establishing AICTE-IDEA Lab
- Rated Diamond by QS I-GAUGE under Indian College Category valid upto Aug, 2026
- Achieved 3.5 Star Rating by Institution's Innovation Council (IIC) for PCE Innovation Cell
- An Autonomous Institute under RTU, 2nd Technical Institution in Rajasthan
- Pioneer Institute in Rajasthan to launch B.Tech. Computer Engineering (Regional) under NEP 2020
- Established 6 Centre of Excellence: Artificial Intelligence & Big Data, Advance Wireless Communication, Automobile and E-vehicle, Advanced Manufacturing, Geo-informatics and Sustainable Construction Material
- Established ERP system on TCSiON to strengthen the overall e-governance facilities (Academics, Exam. etc.)
- Successfully implemented Code-Tantra (an e-Governance System) by Examination Cell
- Successfully running IQAC, IIC, ICC, R & D Cell & IPRTT Cell as per guidelines of RTU, MoE, AICTE and UGC
- Established Indian Concrete Institute (ICI) - Student Chapter by Department of Civil Engineering
- Open Air Theatre (OAT) with 3000+ capacity for multipurpose events
- Recognized as Nodal Centre (NCID-446) of Virtual Labs, IIT Bombay in 2025
- 63 Memorandum of Understanding (MoUs) signed with various organizations of national & international repute
- Research Grant for 1.30+ cr received from agencies RTU TEQIP III, AICTE, MODROB, STTP, etc.
- Organizes IEEE, ACM, Elsevier & Springer International Conferences every year
- 50+ Patents have been published and 24 patents have been granted
- Best placement numbers and packages amongst RTU affiliated colleges
- 900+ research papers are published by students and faculty members in last two years in national, international journals and conferences which are UGC, SCOPUS, SCI and ESCI repute
- 150+ Microsoft certification courses completed by faculty & students
- Accredited as priority college by Tata consultancy services (TCS)
- Awarded as Advance Partner Institute by Infosys for successfully running campus connect programme
- Industry collaborated certification programs under Celebal Technologies, Coding Ninjas, Business Intelligence, IoT and Red Hat Academy, Technovation, Rapidops Solutions, etc.
- Collaboration with IIT Bombay, IIT Madras and IIT Kharagpur to implement MHRD missions on quality enhancement on engineering education
- DST and SERB sponsored student & faculty research projects



About Poornima Institute of Engineering & Technology

Poornima Institute of Engineering & Technology (PIET) established in 2007 is putting its full potential in all dimensions to generate excellence in academics and in overall development of its students. PIET is having more than 1900 students and offers a wide range of undergraduate engineering programs aligned with the contemporary needs of society and the nation. The institute provides B.Tech programs in AI & DS, CE, CSE (AI), CSE (DS), CSE (IoT), ECE, Elect. & Computer Engg.* and CE (R). These Programs are designed in accordance with the objectives of the National Education Policy 2020 and aim to equip students with advanced technical knowledge, innovation skills, and Industry-relevant competencies. PIET has set benchmarks & reached new pinnacles in engineering education with dedication, perseverance and devotion.

Notable achievements of PIET:

- Accredited by NAAC A Grade valid upto March, 2030
- Conferment of Autonomous Status by University Grants Commission (UGC) Valid upto 2034-35
- 1st Institution in Rajasthan to establish IDEA Lab funded by AICTE
- Achieved 3.5 star Rating by Institution's Innovation council (IIC) for PIET Innovation Cell
- An Autonomous Institute under RTU, 3rd Technical Institution in Rajasthan
- AICTE Sponsored Neural Network & Deep learning Lab for students of CE, CSE (AI), CSE (DS), AI & DS
- 32 Memorandum of Understanding (MoUs) with industries for nurturing latest tech., beyond syllabus
- 485+ SCI/Scopus & 175+ UGC Publications in past 5 Yr.
- Industry oriented labs for quality education Microsoft, IBM, Oracle, FACE, Redhat, CESA, Celebal etc
- 06 Faculty members received recognition & awards from prestigious agencies
- PBIC: The Entrepreneurship & Innovation Cell, nurturing young entrepreneurs having 18 registered start-ups with Gol of India and 01 of them funded by Gol
- Established ERP system on TCSiON to strengthen the overall e-governance facilities (Academics, Exam. etc.)
- Completely Wi-Fi enabled campus with 5 GBPS internet
- Dr. S. M. Seth Auditorium: A Multimedia Auditorium with 700+ seating capacity
- 2 Active NSS units & Adopted Villages under CSR
- Recognized under AIORI, a MeitY grant-in-aid program implemented through STPI
- Collaboration with Microsoft for upskilling youth on latest technologies & Research in the field of AI, IoT, AR/VR, Robotics & DS
- Activities in assoc. with NEN, AICTE, TEQIP, RTU, etc.
- Research Grant for 2+ cr received since 2019 from agencies NITTTR, TEQIP III, AICTE, ATAL, ISTE, etc.
- Strong Student Engagement in administration via Students' Council, Clubs & Students being member of forums like Governing Council & IQAC etc.
- Placement initiatives for skill development in Campus Recruitment Training, Value-added courses, i3 practices to ensure quality placements
- Students from all over india
- Rich library with IEEE, Scopus, J-Gate, DELNET etc. subscription
- Student Chapters of Professional Societies like IEEE, IETE, ACM, ISTE and IE (I)
- Recognized as the Gold Winner under the CII Industry Academia Partnership Awards 2025
- Awarded the QS I-GAUGE "Institution of Happiness (IOH)" for 2025-26
- Recognized by AICTE as a Mentor Institution for PRACTICE (Critical Thinking, Industry Connect & Employability initiative)
- Spoke Institute in ISEA Phase III (2024-29), for Security of Distributed Wireless Networks cluster led by IIT Guwahati
- Rigorous and Transparent, Continuous Internal Examination System (CIES)



Recognitions & Collaborations

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



RIII-Rinztech
New Zealand



Siemens Centre of Excellence
NIT, Kurukshetra



Universiti Teknologi Mara
Malaysia



Virtual Labs
IIT, Bombay



Quick Smart
Private Limited



Elektrolites
Private Limited



SOHA Technologies
Private Limited



IOTomation Ecotech
Private Limited



SONY
Gyan Setu



Association for
Computing Machinery



CTIF
Global Capsule



Zeetro
Networks



Coding
Ninjas



Machin
Automation



Aarmon
Tech



Research For
Resurgence Foundation



Navriti
Empowering Lives



EdCEPT
Coolest way of learning



Jeevan Rekha
Hospital



Mahatma Gandhi
Hospital

Recognitions & Collaborations



Approved by
AICTE, India



Approved By
UGC, India



Affiliated to
RTU, Kota



DST
Govt. of India



NAAC
UGC



QS I-Gauge
Indian College Rating



Institution's Innovation Cell
(IIC) MoE, Govt. of India



DOT
Govt. of India



The Institution of Elect.
& Tele. Engineers



The Indian Society of Heating,
Refrig. & Air Cond. Engineers



Indian Society of Lighting
Engineers



Indian Society for
Technical Education



Institution of
Engineers (India)



The American Society of Heating,
Refrig. & Air Cond. Engineers



Institute of Electrical &
Electronics Engineer



Society of Automotive
Engineers



Indian Institute of
Technology Guwahati



Victoria University of
Science (VSU)



Indian Concrete Institute
Student Chapter



Confederation of
Indian Industry

Recognitions & Collaborations



Microsoft



SAP



Infosys



IBM



Taylor & Francis



GRRAS



ATS



Springer



GG Nation



AIESEC



RUDSICO



EXELIQ



TCoE



Vigyan Bharati



Kamal Cogent



Amazon



Celebal Technologies



ATCS



Axestrack



Cimpres

Advisors & Governing Council



Sh. Shashikant Singhi
Chairman, Poomima Group
Chairperson, Poomima University



Ms. Renu Singhi
Advisor, Poomima Alumni Asso.
Poomima Group



Dr. Suresh Chandra Padhy
President,
Poomima University



Er. Hari Singh Shekhawat
Director (Infrastructure)
Poomima Group



Mr. M.K.M. Shah
Director General
Poomima Group



Dr. Mahesh M. Bundele
Principal & Director
Poomima College



Dr. Manoj Gupta
Pro-President-I
Poomima University



Dr. Chandni Kirpalani
Pro-President-II
Poomima University



Ar. Manjari Rai
Pro-President-III
Poomima University



Dr. Dinesh Goyal
Principal & Director
Poomima Institute



Dr. Pankaj Dhema
Vice Principal
Poomima College



Ar. Rahul Singhi
Managing Director
Poomima Group



Ar. Nipun Singhi
Assistant Director (Infrastructure)
Poomima Group



Ms. Dipti Lodha
Director (Corporate Relations)
Poomima Group



Mr. Jai Sharma
Director (Finance)
Poomima Group



Dr. Neeraj Jain
Director (Admissions)
Poomima Group



Mr. Ashwini Lata
Director (Student Welfare)
Poomima Group



Mr. Sunil Bhargava
Director, PIHM
Poomima University



Dr. Gautam Singh
Registrar
Poomima College



Dr. Devendra K. Somwasnshi
Registrar
Poomima University



Dr. Naval Kishor Jain
Controller of Examination
Poomima University



Dr. Pravin M. Sonwane
Controller of Examination
Poomima College



Dr. Amit Srivastava
Controller of Examination
Poomima Institute



Dr. Balwan
Registrar
Poomima Institute



Dr. Meenakshi Malav
Director (Admissions)
Poomima University

Highly Qualified & Experienced Faculty

The faculty members at Poornima 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.



Dr. Preeti Kaushik
HOD I Year, PCE
Dept. of App. Sci.



Dr. Rekha Nair
HOD I Year, PIET
Dept. of App. Sci.



Dr. Amit Gupta
Chief Proctor, PCE
Dept. of CS & IT



Mr. Ashok Kumar
Proctor, PIET
Dept. of App. Sci.



Dr. Narayan Lal Jain
Coordinator, IQAC
HOD ME, PCE



Dr. Mukesh Chandra
Coordinator IQAC,
Dept. of App. Sci., PIET



Dr. Sandeep Gupta
HOD
Dept. of ECE, PCE



Dr. Gaurav Jain
HOD
Dept. of EE, PCE



Dr. Divya Prakash
HOD
Dept. of Civil, PCE



Dr. Gajendra S. Rajawat
HOD
Dept. of CS & IT, PCE



Mr. Manish Dubey
HOD
Dept. of CSE, PCE



Dr. Anil Kumar
HOD
Dept. of CSE, PIET



Dr. Amol Saxena
HOD
Dept. of AC, PCE



Dr. Budesh Kanwar
HOD
Dept. of AI & DS, PIET



Dr. Payal Bansal
HOD
Dept. IoT, PIET



Dr. Ratnesh Sharma
Dy. HOD (Academic)
Dept. of App. Sci., PCE



Dr. Kamlesh Gautam
Dy. HOD
Dept. of AC, PCE



Mr. Mukul Nama
Dy. HOD (Admin)
Dept. of App. Sci., PCE



Mr. Vikas Kumar
Dy. HOD (Admin)
Dept. of AI & DS, PIET



Mr. Shirish M. Dubey
Dy. HOD
Dept. of CSE, PCE



Dr. Deepen Banoria
Dy. HOD (Admin)
Dept. of App. Sci., PIET



Ms. Shikha Gautam
Dy. HOD (Academic)
Dept. of CS & IT, PIET



Ms. Alka Rani
Dy. HOD (Academic)
Dept. of AI & DS, PIET



Dr. Ritu Raj Singh Rathore
Dy. HOD (Academic)
Dept. of App. Sci., PIET



Mr. Amit Kumar
Dy. HOD (Admin)
Dept. of CSE, PIET

Highly Qualified & Experienced Faculty



Dr. Amit Pandey
Chief Coordinator
COE (AI & Big Data)



Dr. Nikita Jain
Professor
Dept. of CSE



Dr. Omprakash Sikhwal
Professor
Dept. of App. Sci.



Dr. Shilpi Jain
Professor
Dept. of App. Sci.



Dr. Shuchi Dave
Professor
Dept. of App. Sci.



Dr. Piyush Vats
Professor
Dept. of ME



Dr. Priya Mathur
Professor
Dept. of App. Sci.



Dr. Ajay Maurya
Professor
Dept. of AI & DS



Dr. Piyusha Somwanshi
Professor
Dept. of App. Sci.



Dr. Rajesh Kr. Bathija
Professor
Dept. of ECE



Dr. Ritam Dutta
Professor
Dept. of IoT



Dr. Rekha Rani Agarwal
Professor
Dept. of App. Sci.



Dr. Veena Yadav
Professor
Dept. of CSE



Dr. Anurika Mehta
Professor
Dept. of App. Sci.



Dr. Brijraj S. Solanki
Professor
Dept. of CSE



Dr. Ritu Tak
Professor
Dept. of EE



Dr. Deepak Arora
Professor
Dept. of CSE



Dr. Aditya K. Singh
Professor
Dept. of AI & DS



Dr. Krati Sharma
Professor
Dept. of AI & DS



Dr. Sanjay K. Sinha
Professor
Dept. of App. Sci.



Dr. Geetika Mathur
Professor
Dept. of CSE



Dr. Manoj Sharma
Associate Professor
Dept. of ME



Dr. Raj Kr. Satankar
Associate Professor
Dept. of ME



Dr. Nitin M. Mathur
Associate Professor
Dept. of App. Sci.



Dr. Meena T. Agarwal
Associate Professor
Dept. of App. Sci.



Dr. Pankaj Gakhar
Associate Professor
Dept. of EE



Dr. Meetu Nag
Associate Professor
Dept. of ECE



Dr. Uday Pratap Singh
Associate Professor
Dept. of AI & DS



Dr. Vijay Singh
Associate Professor
Dept. of AC



Dr. Vineet Sharma
Associate Professor
Dept. of EE

Highly Qualified & Experienced Faculty



Dr. Amit Kr. Mandal
Associate Professor
Dept. of ME



Dr. Abhishek Sharma
Associate Professor
Dept. of CSE



Dr. Priyanka Lodha
Associate Professor
Dept. of App. Sci.



Dr. Ankit Tyagi
Associate Professor
Dept. of ME



Dr. Siddharth Chaudhary
Associate Professor
Dept. of Civil



Dr. Aisha Rafi
Associate Professor
Dept. of App. Sci.



Dr. Santanu Malik
Associate Professor
Dept. of Civil



Dr. Shalini Shah
Associate Professor
Dept. of App. Sci.



Dr. Akshay Jain
Associate Professor
Dept. of ME



Dr. Shruti Thapar
Associate Professor
Dept. of ECE



Dr. Nitesh Mudgal
Associate Professor
Dept. of ECE



Dr. Hemant Kaushik
Associate Professor
Dept. of EE



Dr. Vikas Kr. Sharma
Associate Professor
Dept. of EE



Dr. Navin Kr. Goyal
Associate Professor
Dept. of CSE



Dr. Priyanka Yadav
Associate Professor
Dept. of App. Sci.



Dr. Keshav Dev Gupta
Associate Professor
Dept. of AC



Dr. Nupur Jain
Associate Professor
Dept. of App. Sci.



Dr. Madhav Sharma
Associate Professor
Dept. of CSE



Dr. Neetu Sharma
Associate Professor
Dept. of App. Sci.



Dr. Shalini Choudhary
Associate Professor
Dept. of SCE



Dr. Ritu Raj Choudhary
Associate Professor
Dept. of App. Sci.



Dr. Prince Dawar
Associate Professor
Dept. of App. Sci.



Dr. Umesh Kumar
Associate Professor
Dept. of AI&DS



Dr. Ashish Laddha
Associate Professor
Dept. of EE



Dr. Mukesh Chand
Assistant Professor
Dept. of ECE



Dr. Vishal Singhal
Assistant Professor
Dept. of Civil



Dr. Mayank Gupta
Assistant Professor
Dept. of Civil



Dr. Ghanshyam Singh
Assistant Professor
Dept. of CS & IT



Dr. Rajendra Singh
Assistant Professor
Dept. of App. Sci.



Dr. Shipra Bhatia
Assistant Professor
Dept. of AI & DS

Highly Qualified & Experienced Faculty



Dr. Ayush Meena
Assistant Professor
Dept. of Civil



Dr. Mahak Bhatia
Assistant Professor
Dept. of App. Sci.



Dr. Sanjay Kumawat
Assistant Professor
Dept. of ME



Dr. Rahul Sharma
Assistant Professor
Dept. of ME



Dr. Rashin Khara
Assistant Professor
Dept. of ME



Mr. Dhananjay Kumar
Assistant Professor
Dept. of ME



Ms. Shazia Haque
Assistant Professor
Dept. of CS & IT



Mr. Durgesh Kumar
Assistant Professor
Dept. of ECE



Mr. Abhishek Dadhich
Assistant Professor
Dept. of CSE,



Ms. Jayshree Surolia
Assistant Professor
Dept. of CSE



Ms. Smita Bisht
Assistant Professor
Dept. of CSE



Mr. Vivek Saxena
Assistant Professor
Dept. of CSE



Ms. Kalpana Sharma
Assistant Professor
Dept. of App. Sci.



Ms. Sonam Gour
Assistant Professor
Dept. of CSE



Ms. Ashima Tiwari
Assistant Professor
Dept. of CSE



Mr. Punit Kumar
Assistant Professor
Dept. of AI & DS



Ms. Rekha Dhivrani
Assistant Professor
Dept. of CSE



Mr. Rachit Saxena
Assistant Professor
Dept. of EE



Mr. Indra Kishor
Assistant Professor
Dept. of CSE



Mr. Gidhari Lal
Assistant Professor
Dept. of AI & DS



Ms. Anu Arora
Assistant Professor
Dept. of App. Sci.



Ms. Priya Shekhawat
Assistant Professor
Dept. of IT



Mr. Alok Singh
Assistant Professor
Dept. of IT



Mr. Arpit K. Jain
Assistant Professor
Dept. of IT



Ms. Shivani Jain
Assistant Professor
Dept. of IT



Mr. Shamal Burman
Assistant Professor
Dept. of App. Sci.



Ms. Charul Bapna
Assistant Professor
Dept. of App. Sci.



Ms. Garima Kachhara
Assistant Professor
Dept. of CSE



Ms. Barkha Narang
Assistant Professor
Dept. of AC



Ms. Geeta Tiwari
Assistant Professor
Dept. of CSE

Students' Council

Students' Council in Poornima Group is a body that acts as a bridge between the students and the management. The members of the council serve as a liaison between the student body and the college administration.

The primary purpose of the students' council is to represent the interests of the students in matters related to academics, extracurricular activities and campus life. The council workstowards ensuring that the students have voice in the decision-making process of the institution and that their concerns are heard and addressed.



PCE



Harshita Purohit

CO-CHAIR



Shivang Pareek

CHAIR



Harshul Raj

CO-CHAIR

PIET



Anuj Sharma

CO-CHAIR



Mohit Singh

CHAIR



Vanshika Rathore

CO-CHAIR

STUDENT'S CLUB



Facilities & Student Life

Poornima Group with Best in class infrastructure 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-PLACE FOR FOCUSED LEARNING

The spacious, amphitheater-style classrooms in the College provide the most conducive atmosphere for dynamic and focused discussions. They have been designed to bring together analysis with action and are augmented with integrated audio visual teaching aids for lectures, presentations etc. 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 provides state-of-the-art auditorium & convention centre with a seating capacity of 700+ audience. The auditorium act as a common ground for students, faculty and corporate personalities for regular interfaces, conferences and other events. At these platforms, students come across various global thought leaders, academic gurus and corporate heads who will share their corporate experiences with them. For smaller scale events, the seminar halls equipped with advanced presentation tools are the ideal venue.

STRONG & HIGH-QUALITY LABS

Poornima Institutions are equipped with advanced Centers of Excellence in Robotics & AI, Digital Manufacturing, complemented by cutting-edge laboratories that foster innovation and hands-on learning. State-of-the-art laboratories in AR/VR, Cloud Computing, AI & Machine Learning, and High-Performance Computing, along with industry-sponsored labs by Red Hat, EC-Council, & Oracle, provide exposure to globally relevant technologies. Core technical capabilities are strengthened through Simulation, Testing, Numerical Modeling, & Engineering Graphics Labs, while Digital Manufacturing facilities-including PCB Designing, 3D Printing, & Laser Labs-enhance practical expertise. Specialized labs in Business Intelligence, Programming &

Optimization, along with inclusive learning environments, further ensure industry-ready, future-focused education. Laboratories are accessible to students for extended hours.

RESEARCH & INNOVATION

Research and innovation are the dynamic duo propelling progress in every sphere. Research uncovers new knowledge, while innovation applies it to create solutions. Together, they drive societal, economic, and cultural advancement by pushing boundaries, solving problems, and shaping the future.

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

The library services at Poornima are managed through the TCSiON Library Management System. The mission of the library is to facilitate the creation of new knowledge through the systematic acquisition, organization, and dissemination of information resources. It provides a spacious reading hall, periodical sections, group discussion rooms, and dedicated areas for accessing online databases. It offers a wide range of materials in various formats, including traditional books and journals, multimedia resources, audio-visual materials, and networked information from across the globe. A team of



highly skilled and professional staff assists students and faculty in using the library collections effectively and in locating information on specific subjects. The library serves as an active learning space where students are encouraged to explore, research, and create. The library houses a rich collection of more than 60,000 items, including books, journals, microfilms, audio-visual materials, and CD-ROMs. In addition, users have access to over 10,000 electronic journals and 15 daily newspapers. It also provides access to a wide range of prestigious electronic resources, including: ASCE Journals, ASME Journals, IEEE (IEL Online), Science Direct, EBSCO, Emerald, SciFinder, SAE Technical Papers, Indian Standards Codes, ACM Digital Library, ABI/Inform Complete (ProQuest), Springer Link, and Engineering Reference (Referex). Further, the library is equipped with video conferencing facilities and supports classroom learning through EDUSAT programs and NPTEL video courses across various disciplines.

TUITION FEE WAIVER SCHEME

Under the AICTE Tuition Fee Waiver Scheme, meritorious students from economically weaker sections receive a 100% tuition fee waiver for all four years of the B.Tech program (up to 5% intake per branch). Presently, 250+ students benefit from scholarships worth over INR 2.5 crore annually.

MENTOR SYSTEM

It creates learning and assessment opportunities in which a tutor performs the combined role of a friend, philosopher, and guide for a group of students. The responsibility of a tutor includes helping, guiding, admonishing as well as caressing the students. Students are encouraged to freely share their problems and other concerns with their tutors.

INDUSTRIAL VISITS

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.

UDAAN AEROMODELLING CLUB

Udaan Aeromodelling Club is dedicated to the design, development, and flying of RC aircraft, drones, and UAVs. It provides a platform for students interested in aerodynamics, flight mechanics, and aviation technology, enabling them to apply classroom knowledge through real-world aircraft design, fabrication, and testing. Through teamwork, training, and competitions, Udaan promotes innovation, technical excellence, and practical learning with below activities in aeromodelling.

- Aircraft Design & Development: Designing and building RC planes and UAVs, including long-range and high-payload models with regular testing
- Technical Training: Sessions on aerodynamics, stability, propulsion, and fabrication techniques
- Competition Participation: Achieving top positions at IITs, MNIT Jaipur, LNMIIT, and BITS Pilani
- Flagship Event: Organizing a National-level Aeromodelling Competition (Flight Quest) focused on aircraft design and flight performance

INDUSTRY INSTITUTE INTERACTION (i3 Day)

In response to the ever-evolving landscape of techno. advancements and industry requirements, educational institutions are constantly seeking innovative approaches to bridge the gap between academic learning and real-world applications. Recognizing this imperative, we are proud to introduce Industry Institute Interaction (i3) Days - a dynamic initiative aimed at empowering students with practical insights, advanced technologies, and industry-relevant skills. Industry Institute Interaction (i3) Days represent a paradigm shift in the way we approach education, placing a strong emphasis on industry relevance, practical learning, and skill development. By fostering collaboration between academia and industry, we aim to empower students with the knowledge, skills, and confidence to thrive in a rapidly changing world. Objectives:

- To make the students industry ready
- To provide knowledge and practice of concepts, technologies and tools desired by the industries but are not covered in the curriculum
- To upgrade professional and communication skills of the students





The Practice :

- Beyond curriculum requirements is being prepared through inputs from various stakeholders.
- Institute wide a common curriculum containing varying learning options students is prepared starting from 1st Semester to 7th Semester and the options for specific learning is taken from every student, every semester.
- Industry experts are invited and a full day training schedule is prepared for i3 Day.
- Every student as per choice attends the classes, labs, hands on practice throughout the semester and learning new concepts during the first to seventh semester.

NON SYLLABUS PROJECT

The Non-Syllabus Project (NSP) promotes innovation and hands-on learning from the first semester. Students work on branch-specific projects each semester, building technical skills, research aptitude, and problem-solving abilities. The program aims to help students publish research papers and file patents by their final year.

SPECIAL CLASSES FOR SKILL DEVELOPMENT

Special Training classes are organized for the final year students so that they can excel in the upcoming Placement

drives. These classes are meant for guiding and sharing the experience of Alumni with current students.

SURVEY CAMP

Survey Camp is conducted for students at regular intervals, as a compulsory part of the Curriculum. Such camps are aimed to groom the engineering students with essential knowledge and exposure to the real field work, thereby encouraging leadership and teamwork skills among them. This Survey Camp results in encouraging and supporting students, emerging as a leader in several areas of academic. The Students are divided into groups of 10-11 students each and are monitored and mentored by the faculty coordinator.

INTERNAL COMPLAINT COMMITTEE (ICC) & WOMEN IN SCIENCE AND ENGINEERING (WISE)

ICC has been constituted in accordance with AICTE guidelines to ensure the safety, dignity, and well-being of women on campus. The Committee promotes awareness, gender equality, and a respectful, inclusive environment for all women students and staff. To encourage women's participation in STEM, institute has established the Women in Science and Engineering (WISE) club, which organizes various activities for holistic development. The ICC provides a structured mechanism for addressing complaints of harassment or ragging through written submissions supported by relevant documents, conducts fair enquiries based on principles of natural justice, and ensures appropriate action where necessary. With a vision to create a safe and empowering campus, the ICC is committed to skill development, leadership growth, and advancing women's education and careers in engineering.

FELICITATION CEREMONY

Annual Faculty and Staff Felicitation Ceremony of Poornima Group was celebrated on 13 September 2025. 250+ faculty members of PIET and PCE were honored with cash prizes worth Rs 1.30 Cr under various schemes. Mr. Navneet Mathur, Entrepreneur and Motivation Speaker was the chief guest. 11 faculty members, completed association with Poornima Group for 15 years or more were honored. Group Director Rahul Singhi gave information about various schemes of the group. Campus Directors honored the faculty members for various achievements.





AADHAR

AADHAR XIV is the fourteenth edition of the annual technical and cultural festival organized by Zircon Club. The fest serves as a dynamic platform for students to showcase their technical skills, creativity, and innovative ideas through a wide range of activities such as hackathons, robotics competitions, technical quizzes, design challenges, and fun events. AADHAR aims to bridge the gap between academic learning and practical application by encouraging teamwork, problem-solving, and leadership among students. Over the years, it has become one of the flagship events of the college, attracting enthusiastic participation from students across various branches and institutions, and promoting a spirit of innovation, collaboration, and healthy competition.

AAROHAN

It is a Techno Cultural Sports Fest to show case their exuberance and talent. The events are categorized as Club, Sports, Technical and Cultural. A number of events are organized under these categories.

KALANIDHI

This is an annual prize distribution ceremony of Poornima College & Poornima Institute. The students are awarded on the basis of academic and overall performance during

an academic year. Awards are given under various categories, like: Poornima Ratna, Academic Awards, & Alumni Awards.

INDUCTION PROGRAM

A three-week student orientation program, “**Pehla Kadam,**” was organized to familiarize students with college infrastructure, facilities, and ensure a smooth transition into college life. The inaugural ceremony at S. M. Seth Auditorium featured **Mr. Sunil Sinnarkar** as **Chief Guest**, inspiring students towards innovation and ethics.

The program included expert sessions by notable personalities such **Shark Tank fame & CEO of BoAt Mr. Aman Gupta, Col. Shivraj Kesar, Col. (Retd.) Shivendra Pratap Singh Panwar, ASP Siddhant Sharma, Shri Ravi Kumar Iyer, Mr. Jaspreet Singh, Stand Up Comedian** and other experts on entrepreneurship, leadership, technology, AI, and life skills.

A SPIC MACAY cultural event highlighted Indian classical music and heritage. Activities included cultural programs, yoga, sports, academic sessions, industrial and Jaipur heritage visits, and Teachers’ Day celebrations.

The programme is designed under the guidelines laid down by the AICTE to ensure that students are well prepared and equipped for the challenges that lie ahead in their engineering education.

The programme includes following activities:

- Interaction with Protocol Holders & Seniors
- Interaction with Student Council
- Activities on Human Values, Ethics & Yoga
- Technical and Non-Technical Sessions
- Literary activities & Creative arts
- Branch specific career guidance
- Importance of Mentor System
- Motivational sessions
- Latest industry trends and technologies
- Expert insights on future innovations
- Visit to Industry & nearby places
- Introduction of Club Activities





TRANSPORT FACILITY

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

MEDICAL FACILITIES

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

OTHER FACILITIES IN CAMPUS

- Yoga Center & Gymnasium
- In campus HDFC & ICICI ATM
- Solar water heater in all hostels
- Amphitheatre & Multi Utility Hall
- Auditorium: Dr. S.M. Seth Auditorium
- Hi-Tech air conditioned computer labs setup
- Indoor Games: Chess, Carrom, Table Tennis
- CCTV surveillance along with security guards
- Courts : Basketball, Volleyball, Badminton, Pickle Ball
- AR-VR Lab
- Robotics Lab
- Conference Hall
- Open Air Theatre
- Fire Extinguisher
- RO Water Purifier
- Solar Plant : 400 KW
- Centralize Cloud Kitchen
- ICT enabled Board Rooms



Student Achievements & Participation

Poornima Group believes that by providing opportunities to students to participate in co-curricular and extracurricular activities will help them to enhance their skills and aptitudes. To achieve this students are motivated to participate in various fields. Students have brought laurels to the institute in various fields.

GLIMPSE OF ACTIVITIES



Secured 1st Rank in B.Tech CSE (Cyber), RTU
Awarded by Prof. Nimit Ranjan Chowdhary, Vice Chancellor, RTU



Secured 2nd position in the RC Plane
Flying Competition at Plinth 2026 in LNMIIT



Secured 1st position in
Project Expo 4.0 at MNIT



Secured 1st position in
24th Hackathon held in MNIT



Secured 1st Position for Best Paper Presentation
in TS-SCEI 2025



Secured 1st position at the
Sky High Competition 2025



Hosted Smart India Hackthon 2025



Secured 1st Position
at the NLPE Competition 2025



Secured 3rd position
in Anveshana 2025-26



Secured 2nd position in 24th
Hackathon held in MNIT



Awarded scholarship 8.0 L
from GENPACT under STEM



Winner - Handball (Girls)
RTU Inter-College Tournament 2025



Winner - Volleyball (Boys)
RTU Inter-College Tournament 2025



Award of Excellence for Best Projects in Kalandi-2025



Social Responsibility: Paathshala



At Poornima learning continues beyond the classroom walls. Here students are made socially responsible towards society. Whether it's planting trees, helping hand to poor, donating or raising funds for flood victims, blood donation, visiting orphanages, old age homes to help the needy & isolated people, etc. such activities are organized at regular intervals because changing the world is in our culture.

GLIMPSE OF ACTIVITIES



Poornima Sahayak Samuh

Poornima Sahayak Samuh is involved in various activities such as Shared Birthday Event, Food, Clothes, and Blanket Donation drive, Blood Donation Camp Uttrayan for the benefit of poor, orphan age kids, and old age people of society. The club got a grant of one lakh from AICTE-SPICES.



Startup's

POORNIMA ENTREPRENEURS

- | | | | |
|---------------------------|--------------------------|-------------------------------|--------------------------|
| • A-Drop | • Devils Honey | • Mooontech | • Scribbleslott |
| • Aerophantom | • Diksha Education | • NamasteSir.com | • SkillXSwap |
| • AI Sales Representative | • Digital Darzi | • NexTech | • Staqia |
| • AI Whtsp & Email Auto. | • Empire Edge Marketing | • Nivi Inc | • Teknokrshak |
| • Auxicuix Const. LLP | • Expoliv | • Nova | • Technobuild Pvt. Ltd. |
| • Bicycle wash | • Graphic Moron | • olxtech (Bech Do) | • The Engineers Cafe |
| • Bitesfly | • Health Guard | • PG-Pyaara Ghar | • Theta Electronics |
| • Blinxher | • Kanha Ji Handicrafts | • PIE Star Interactive Studio | • Tinkers Town |
| • Book of Youth | • Krashivv | • Pick Your Price | • Urban Loft |
| • Borrow-Hub | • Linkstatic Techno | • RashanBag | • V-gthr |
| • Breadnbutter tech | • Local Eyes | • Readingbox.in | • Webtech.It |
| • Caftro | • M/s. Breadnbutter tech | • Regoolur Pvt Ltd. | • Welkin Media & Ent. |
| • CollabClan | • Medaan E-Sports | • Rent N Earn | • Writer's Voice Society |
| • Comacks | • MKG Servicemen | • Rep-x | |





POORNIMA COLLEGE ALUMNI SOCIETY

Executive Committee

Name	Post
Arvind Balan	President
Sudhanshu Goyal	Vice President
Ajar Mathur	General Secretary
Ravi Sharma	Finance Secretary
Ashok Jain	Member
Parul Tolani	Member
Srividya E.	Member

POORNIMA INSTITUTE ALUMNI SOCIETY

Executive Committee

Name	Post
Anchit Aneja	President
Arpit Singhal	Treasurer
Bhanupratap Singh Rajpurohit	Secretary
Manoj Singh	Member
Mukesh Saraswat	Member
Nikunj Maheshwari	Member
Ritesh Agarwal	Member

Founded in 2006, the Poornima College Alumni Society and Poornima Institute Alumni Society (formerly Poornima Alumni Association) were established to build a strong and lasting alumni network. From an initial 140 members, the community has grown to nearly 17,500 alumni who now hold key positions across leading industries and multinational organizations. Through mentorship, industry interaction, recruitment support, and knowledge-sharing initiatives, they actively bridge academia and the corporate world.

The 11th Mini Convocation - 2026 was held on 14th March 2026 at Dr. S. M. Seth Auditorium, & seminar hall Poornima Institution of Engineering and Technology, where 425 graduates of the 2021-2025 batch were awarded their degrees. The ceremony was graced by distinguished guests including Dr. N. S. Rathore, Vice Chancellor, SKNAU, and Former Vice Chancellor of MPUAT, MLSU, and GGTU. The event celebrated academic excellence and the graduates' successful transition into their professional journeys.

The Alumni Meet 2025, organized on 27th December 2025, featured a vibrant Rajasthani-themed evening. A lively performance by the OORJA Band added cultural charm as alumni from various batches reunited to reconnect and celebrate their shared legacy.



Patents Published

Title of Invention	Application No.
• Smart Tablet Dissolution Apparatus	403963-001
• Augmented Reality Headset Housing	439470-001
• Automatic Water Tank Cleaning Device	411975-001
• Smart Watering Hand Bottles for Garden	411977-001
• Development of vehicle monitoring system	202411025837
• IoT Based Wearable Medical Monitoring Device	445430-001
• IoT Based Wearable Medical Monitoring Device	466411-001
• Tempflow hydration: your personalized thirst quencher	202411025772
• Licence plate recognition system for anti-counterfeiting	202411025774
• Water saving module by integrating flush model system	202411026385
• Street light advance emergency sensor and switch system	202411025820
• Smart Pool Guardian: Voice-Controlled Management System	202511008505
• Immersion rod with water agitator (IRWA) for better heat transfer rate	202511053179
• To protect the healthy with sensors in jacket utilizing modern technology	202411026396
• Technique for Solving Partial Differential Equations Using Orthogonal Functions	202511088762
• Smart gesture-driven speech interface sys. for AAC in speech-impaired individuals	202411026398
• Mobile device based communication system for alerts, pertaining to women safety	202411026387
• Specific Gravity & Water Absorption Measurement Equipment for Construction Material	437054-001
• Method for Modeling Nonlinear Cross-Diffusion Processes with Qualitative Property Analysis	202511084428
• IoT-enhanced colla. robot: intelligent sol. for adv. healthcare & home sec. with AR integration	202411025781
• IoT ext. reality for college virtual tour: an immersive mobile app. with real voice & avatar asst.	202411000922
• Revolutionizing Train Hospitality with Intelligent PNR Integration and Real-Time Tracking	202511003955
• Intelligent Autonomous Drone: Dual-Battery Swapping, Ethical AI Navigation, IoT Weather Insights, AR/VR Control, and Noise-Cancelling Communication	202511003957
• AI-Powered Robotic Navigation System for Dynamic Traffic Management using IoT and Deep Learning	202511004327
• An Intelligent Voice Communication System for Humanoid Robot with Mood Recognition and Self-Learning for Personalized Interaction Based on IoT and Deep Learning	202511004346
• A Novel VR-Based Hand Therapy System Empowered by IoT and AI-ML for Stroke Rehabilitation	202511004358
• Adaptive AI System for Face Recognition and Intelligent Voice Interaction in Learning Environments	202511004363
• Autonomous Humanoid Robot With Real-Time Brain-Mimicking Capabilities using Neural Signal Processing	202511004392
• BI-Directional Line Following Robot with Enhanced Sensor Integration and Autonomous Operational Capabilities	202511004399
• Visionary Connect: Multi-Functional Smart Glasses for Enhanced Communication and Mobility for the Hearing, Speech, and Vision Impaired	202511004408
• Empower Fem Guard: Smart Vending with Mobile Authentication & Personalized Usage Tracking	202511009043

Impeccable Placements: Your Testimony to Success

In the changing global scenario, a suitable job is of paramount importance for the students graduating from any discipline. We, at Poornima, have a full-fledged Training and Placement Cell working towards the fulfillment of the students' aspirations of having the best professional career.

The Training and Placement Team at Poornima is dedicated towards achieving 100% placement record and leaves no stone unturned in preparing recruitment schedule of the year by inviting HR Teams from all the corporate sectors to ensure smooth functioning of the Campus-Recruitment process.

Poornima Group's vision is to make its students globally competitive. For Poornima, on campus placement of its students is not a challenge but a simple outcome of efforts being put during the graduation. To make the students industry ready, we believe in running the programs with the industry and its partnership. Poornima has signed 75+ MoUs with organizations & multinational companies to set up Research & Development wings and build future manpower right from the first Year of graduation with the ultimate goal of making students globally competitive.

Placement Statistics 2025 Batch		Placement Statistics 2026 Batch	
COMPANIES VISITED ON CAMPUS	350+	COMPANIES VISITED ON CAMPUS	350+
NO OF PLACEMENT OFFERS	1500+	NO OF PLACEMENT OFFERS	1600+
PLACEMENT FOR EE, CIV & ME	89%	PLACEMENT FOR EE, CIV & ME	86%
HIGHEST PACKAGE	₹ 12 LPA	HIGHEST PACKAGE	₹ 15.47 LPA
AVERAGE PACKAGE	₹ 5.25 LPA	AVERAGE PACKAGE	₹ 5.25 LPA

INTERNSHIPS

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 pursued the internship in following companies for a rigorous training:

- Activant Solutions
- Alok Industries Ltd.
- Ashok Leyland
- Bajaj Auto Finance
- CAD Desk
- Diffusion Engineers Ltd.
- Duferco Asia PTE Ltd.
- Genus Power Infra.
- Habilelabs Pvt. Ltd.
- Huhtamaki PPL Ltd.
- iDream Tech
- IRIS
- SW Steel Ltd.
- L&T Infotech Ltd.
- Mangalam Cement Ltd.
- Nilon's Enterprises Pvt. Ltd.
- Pinnacle Info tech Solutions
- Ranosys Technologies
- Schindler India Pvt. Ltd.
- Siyaram Silk Mills Ltd.
- Tafe Motors and Tractor
- Thrillophilia
- V2 Solutions
- Adani Power Ltd.
- Amazon
- Asian Paints
- BARC
- Caprihans India Ltd.
- DMRC
- Energy & Firetech India
- Gram Power India Pvt. Ltd.
- Hackwithinfy
- Hyundai Motor India Ltd.
- India Bulls
- JCB India
- KEC International Ltd.
- LinkRuit
- Maersk
- National Elect. Equipments
- Prism Johnson Ltd.
- Reliance Jio
- Shilpa Alloys Pvt. Ltd.
- Sopra Steria
- Tata Motors Ltd.
- Torrent Power
- Vision Automation Solutions
- Airport Authority of India
- Arden Telecom
- ATMECS Technologies
- Barclays, Dubai
- Collabera Services Pvt. Ltd.
- DRDO
- Exide Industries Ltd.
- Greenply Industries Ltd.
- HDFC Bank
- IBM India
- Indian Air Force
- JMRC
- Koide
- Locus RAGS
- Media Amp
- NALCO
- Prologis Freight India
- RSWM Ltd.
- Shriram Transport Ltd.
- Synoriq-Qriyo
- TCS
- Triveni Turbines
- Wipro Ltd. (WILP)
- Alkem Laboratories Ltd.
- ARG Group
- AU Small Finance Bank
- BHEL
- Computronics System P. Ltd.
- Drone Rangers
- Genpact
- GVK
- Hike Education
- ICICI Prudential Life Ins.
- Infosys Ltd.
- Johns Electric
- KPTL
- Mahima Group
- Mozark Group
- Orient cables
- Raffles
- SAP
- Signature Int. Pvt. Ltd.
- Synopsis
- TechMatrix
- UX Army Software Pvt. Ltd.
- Zycus Infotech Pvt. Ltd.

Recruitment Partners

					
					
					
					
					
					
		5500+ Offers in 600+ Companies (Last 3 Years)			
					
					
					
					
					
					

★ ★ Impeccable Placements ★ ★

STUDENTS OFFERED 13 LACS & ABOVE PACKAGE



Harshvardhan Singh
Josh Technology Group



Divyansh Jain
Josh Technology Group



Kushal Raj Pareek
Josh Technology Group



Madhusudan Dadhich
Josh Technology Group

STUDENTS OFFERED 06 LACS & ABOVE PACKAGE



Mayur Soni
TCS



Lokeshwari Varshney
TCS



Raghav Pareek
TCS



Tanisha
TCS



Kinana Bohra
Infosys



Aryan Soni
Infosys



Atharva Srivastava
Infosys



Sachin
Infosys



Dev Kaushik
Infosys



Vanshika Khandelwal
Infosys



Axita Rai
Infosys



Muskan Agarwal
Infosys



Harsh Meena
Celebal



Raj Biswas
Celebal



Ankit Kumar
Celebal



Arpit Agrawal
Celebal



Sneha Agarwal
Celebal



Swarnim Kumar Lohani
Celebal



Kiran Shekhawat
Celebal



Sunny Sharma
Celebal



Anirudh Sharma
Celebal



Sakshi Khandelwal
Celebal



Arpita Garg
Celebal



Aman Jain
RoboMQ



Burhanuddin Bohra
RoboMQ



Sheetal Sharma
RoboMQ



Latisha Kumawat
RoboMQ



Neeraj Verma
BigStep Technologies



Tanisha Mahavar
BigStep Technologies



Vaidehi Mangal
BigStep Technologies



Kanishka Jingar
MediaAMP



Muskan Tak
MediaAMP



Shubhra Jain
MediaAMP



Aditi Choudhary
MediaAMP



Bhumei Dadhech
MediaAMP



Naman Joshi
MediaAMP



Vipul Sharma
MediaAMP



Lochan Jhalani
MediaAMP



Mridul Soni
MediaAMP



Anjali Soni
MediaAMP



Daulat Singh
MediaAMP



Priyaj Soni
MediaAMP

Rajasthan Technical University (RTU) Mertis

Meritorious Students of Last 3 Years

RTU Merit No. 1 (Gold Medals)



KARTIK BOHRA CSE (Cyber)
RTU Merit No. 1



RAHUL MEENA, ME
RTU Merit No. 1



DIVYA RASTOGI, CIV
RTU Merit No. 1

RTU Merits 2 to 10



PARTHIVI THAKORE, CSE (Cyber)
RTU Merit No. 2



GARIMA SARASWAT CSE (AI)
RTU Merit No. 2



DEVENDRA GORIYA, AI & DS
RTU Merit No. 2



GUNJAN SHARMA CSE (AI)
RTU Merit No. 3



KANISHK PAMECHA CSE (Cyber)
RTU Merit No. 3



LAKSHYA TANWANI, CSE
RTU Merit No. 3



JAGRATI AGARWAL, ME
RTU Merit No. 3



AKSHITA RASTOGI, CSE
RTU Merit No. 3



TANISHK BANSAL, AI & DS
RTU Merit No. 4



LOVELY JAIN, IT
RTU Merit No. 4



PRANJAL RAJORIYA, CIV
RTU Merit No. 4



SHIVANI VERMA, CIV
RTU Merit No. 5



GAURAV SINGH RATHORE, IT
RTU Merit No. 5



ANIL GUPTA, CIV
RTU Merit No. 5



HARSHITA JOSHI, ME
RTU Merit No. 6



SEJAL JAIN, CSE
RTU Merit No. 6



ANTIMA JAIN, AI & DS
RTU Merit No. 7



PRIYA GOYAL, CSE
RTU Merit No. 8



DEVESH SONI, AI & DS
RTU Merit No. 10



PRIYANSHU SHARMA, EE
RTU Merit No. 10

Computer Science & Engineering (Cyber Security)

Program Overview

The Computer Science & Engineering (Cyber Security) program prepares students to become highly skilled cyber security professionals. It offers a balanced combination of theoretical knowledge and practical skills, integrating analytical and architectural approaches with academic research and industry best practices. The curriculum has been developed by experts to address the diverse needs and challenges faced by cyber security engineers. Throughout the program, students gain both foundational knowledge and hands-on technical expertise. This enables them to apply advanced analytical techniques and effectively address cyber threats and vulnerabilities in the modern technological landscape.

Thrust Areas

- Virtual Private Network Security solutions
- Security of Vehicular Communication (VC) systems
- 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, Application & Data Security
- Automatic generation of test suites, safe programming languages
- AI and Machine Learning in cyber security
- Blockchain and decentralized security, IoT security
- Cloud and Infrastructure security
- Cryptology

Academic Framework

- Data Structures and Algorithms
- Mathematics for Cyber Security
- Quantum computing and security
- Machine Learning for Cyber Security
- Advanced Computer Networks and Security
- Secure Data Management
- Ethical Hacking and Network Defense
- Python Programming
- Web Application Security
- Malware analysis and reverse engineering
- Embedded system & IOT
- Open Security Web Application Project

Professional Certificate Courses

- Certified Ethical Hacker
- Certified Information System Auditor
- Certified Information Systems Security Professionals
- Certified Information System Manager (CISM)
- Certified Cloud Security Professional



Career Opportunities

The increasing prevalence of cyber crimes has led to a growing demand for cyber security professionals. These experts require specialized knowledge in various areas of computer science. As a result, job opportunities in this sector have expanded significantly. Completing a Cyber Security B.Tech. course opens up numerous career opportunities. A few of them are given below:

- Information Security Analyst
- Ethical Hackers & Penetration Tester
- Information Security Officer
- IT Security Consultant
- Security Systems Administrator
- Cyber Security Analyst
- Security Engineer / Architect
- Cryptographers
- Digital Forensics Experts
- Cyber Security Educator

Learning Outcomes

- Identify and resolve security challenges in networks and computer systems to protect IT infrastructure.
- Investigate and analyze security incidents through forensic methods.
- Formulate policies and procedures to effectively manage and reduce enterprise security risks.
- Analyze and communicate the role of human factors in security systems, with a focus on ethics, social engineering vulnerabilities, and the importance of training.



Artificial Intelligence & Data Science

Program Overview

The Artificial Intelligence & Data Science program is designed to develop intelligent systems and data-driven solutions for real-world challenges. It combines foundations of computing, mathematics, and statistics with advanced concepts in artificial intelligence, machine learning, and data analytics. The program emphasizes hands-on learning through laboratories, projects, and industry-oriented practices. Students gain the ability to design smart applications, analyze complex datasets, and build predictive models. The curriculum is structured to meet emerging technological trends and global industry standards.

Thrust Areas

- Natural Language Processing(NLP)
- Predictive Analytics and Forecasting
- Anomaly Detection
- Ethical AI and Responsible Data Science
- Artificial Intelligence & Deep Learning, ML
- Big Data Analytics, Image Processing & Data Mining
- Computer Network Security & Data Security
- Integrated Business Intelligence App. Development
- SDN, Edge Computing & Cloud Technologies
- Robotics and Automation Systems

Academic Framework

- Robotics and Intelligent Systems
- Introduction to Deep Learning
- Designing Algorithms
- Artificial Neural Network, Natural Lang. Processing
- Deep Learning, Artificial Intelligence & Generative AI
- Data Structures, Designing Algorithms & DBMS
- Computational Strategies
- Cloud and Distributed Computing Paradigms
- Mobile Technologies

Cutting Edge Laboratories &Facilities

- Statistical Analysis Lab
- Java Technology Lab
- IoT and Cloud Computing Lab
- ML & DL Lab (In collaboration with AICTE - MODROBS)
- Computer Vision Lab
- Cyber - Physical Systems Lab
- Ethical AI and Responsible Data Science Lab
- Business Intelligence Lab (In Collaboration with IBM)
- Networking Lab
- Programming & Optimization Lab
- Cloud Computing Lab (In Collaboration with AWS Academy)
- Numerical Modeling Lab

Professional Certificate Courses

- Google professional Data Engineer Certification
- SAS Certified Data Scientist
- Google Machine Learning Engineer Certification
- Microsoft Certification in Azure Data Scientist
- Red Hat Certified Engineer(RHCE)
- Certified Analytic Professional
- Cloudera Certified Associate (CCA)- Data Analytics
- Business Intelligence by IBM
- Cloud Computing by AWS



Career Opportunities

Over the past few years, there has been a remarkable surge in career prospects within artificial intelligence (AI) and Data Science (DS) fields, aligning with the rapid pace of digitalization across industries. The surge in digitalization across industries has led to a significant expansion in career opportunities within artificial intelligence (AI) and Data Science (DS) domains. Completing a B.Tech. course in AI&DS opens doors to a plethora of career paths. Some of these include:

- Machine Learning Engineer
- Data Scientist /Analyst /Architect
- AI Engineer / Solution Leader
- Machine Learning Architect
- Speech Scientist – AI & Machine Learning
- Computer Vision Engineer
- Robotics Engineer

Learning Outcomes

- Analyse and formalize problems as state spaces or graphs, design heuristics, and select appropriate search or game-based techniques to solve them.
- Develop intelligent algorithms for constraint satisfaction problems & design intelligent systems for game playing.
- Apply Natural Language Processing concepts to cognitive computing tasks.
- Acquire proficiency in statistical data analysis for informed business decision-making.
- Apply Data Science principles to solve real-world business problems.
- Utilize data mining S/W for practical problem-solving.
- Employ cutting-edge tools and technologies for Big Data analytics.
- Implement advanced algorithms to construct intelligent machine systems.



Computer Science & Engineering (Artificial Intelligence)

Program Overview

The Computer Science & Engineering (Artificial Intelligence) program focuses on building intelligent systems that can learn, reason, and make decisions. It integrates core computer science fundamentals with advanced concepts in artificial intelligence, machine learning, deep learning, and data-driven technologies. The program emphasizes practical exposure through laboratory work, real-world projects, and emerging AI tools. Students develop strong analytical, computational, and problem-solving skills to design smart and autonomous solutions. The curriculum is aligned with evolving technological advancements and industry demands in the AI domain.

Thrust Areas

- Autonomous Systems and Robotics
- Machine Learning & Deep Learning
- Healthcare and Medical Technologies
- Intelligent Environments
- Legal and Ethical Considerations
- Mobile Computing Solutions
- Advanced Research Computing
- Visionary Technologies in Language & Communication
- Cyber security and Privacy Preservation
- Computer vision & imaging
- Generative AI & Multi-Agent System(s)

Academic Framework

- Computational Resources
- Algorithmic Foundations
- Reinforcement Learning Techniques
- Neural Networks and Deep Learning Models
- Specialized Artificial Intelligence Applications
- Machine Learning with Amazon Web Services
- Multimedia Technologies
- Integration of Embedded Systems
- VLSI Design, Verification, and Testing Processes
- Architectural Frameworks for Academic Development
- Generative AI & Cognitive Computing
- Predictive Modeling & Analytics
- Natural Language Processing
- Cyber & Cloud Security

Cutting Edge Laboratories & Facilities

- AI Horizons Network Lab (In Collaboration with IBM India)
- Business Intelligence Lab (In Collaboration With IBM India)
- Networking Lab & Java Technology Lab
- Programming & Optimization Lab
- IoT & Cloud Comp. Lab (In Collaboration with AWS Academy)
- Deep Learning Lab (In collaboration with AICTE-MODROBS)
- Numerical Modeling Lab
- Robotics Programming
- AI in Cyber Security Lab

Professional Certificate Courses

- Google professional Data Engineer Certification
- SAS Certified Data Scientist
- Google Machine Learning Engineer Certification
- Microsoft Certification in Azure Data Scientist
- RedHat Certified Engineer (RHCE)
- Certified Analytic Professional
- Cloudera Certified Associate (CCA)- Data Analytics
- Business Intelligence by IBM
- Cloud Computing by AWS



Career Opportunities

The realm of Computer Engineering (Artificial Intelligence) stands poised to introduce ground breaking innovations that will reshape our world. From autonomous vehicles to automated medical diagnosis, AI promises transformative changes in both our daily lives and professional endeavors.

The rapid advancement of AI technology has fueled unprecedented interest and making AI-related career paths highly sought-after in the job market. This surge has firmly established Comp. Sci. & Engg. (Artificial Intelligence) as one of the most prominent and promising careers within the tech industry. Some of the job prospects include:

- Robotics Engineer
- Computer Vision Engineer
- Data Scientist / Research Scientist
- Machine Learning Intelligent System Researcher
- Business Intelligence Developer
- Big Data Engineer / Product Manager
- AI & Data Analytics Specialist
- AI Engineer / Developer
- AI Research Scientist / Ethicist
- AI Product Manager / Consultant
- AI Entrepreneur / Startup Founder / Educator / Trainer

Learning Outcomes

- Design AI Functions for intelligent systems like computer games, expert systems & mobile robots, among others.
- Develop an appreciation for what is involved in learning models from data.
- Apply learning algorithms to real-world problems, optimize models, and report expected accuracy.
- Discuss concepts & algorithms of advanced AI, covering topics like informed searching, logic, reinforcement learning, deep learning, & natural lang. processing.
- Compare AI with human intelligence and traditional information processing, analyzing strengths, limitations, and applications to complex problems.



Computer Science & Engineering (Data Science)

Program Overview:

The Computer Science & Engineering (Data Science) program blends core computing knowledge with advanced data analytics to prepare students for the evolving digital era. It builds strong foundations in programming, algorithms, and database systems along with expertise in machine learning and artificial intelligence. The program emphasizes practical learning through labs and real-world projects. Students develop analytical and problem-solving skills to handle large and complex datasets effectively. The curriculum is aligned with emerging technologies and industry requirements.

Thrust Areas

- Data Mining and Analysis
- Machine Learning and Predictive Modelling
- Big Data Analytics
- Artificial Intelligence Applications
- Natural Language Processing
- Image and Video Processing
- Cloud Computing
- Cybersecurity and Privacy Preservation
- Business Intelligence and Decision Support Systems
- Data Visualization and Communication

Academic Framework

- Computational Resources
- Algorithmic Foundations
- Machine Learning Techniques
- Deep Learning Models
- Data Science Applications
- Cloud Computing Infrastructure
- Security and Privacy Measures
- Business Intelligence Tools
- Data Visualization Techniques
- Communication Skills for Data Science Professionals

Cutting Edge Laboratories & Facilities:

- Business Intelligence Lab (In Collaboration With IBM India)
- Networking Lab
- Programming & Optimization Lab
- Cloud Computing Lab (In Collaboration With AWS Academy)
- Java Technology Lab
- Deep Learning Lab (In Collaboration with AICTE-MODROBS)
- Numerical Modeling Lab

Professional Certificate Courses

- Google Professional Data Engineer Certification
- SAS Certified Data Scientist
- Microsoft Certification in Azure Data Scientist
- Certified Analytic Professional
- Cloudera Certified Associate (CCA)-Data Analytics
- Business Intelligence by IBM
- Cloud Computing by AWS
- Data Visualization with Tableau
- Python for Data Science
- R Programming for Data Analysis



Career Opportunities

The field of Computer Science for Data Science offers diverse career opportunities in various industries. Graduates can pursue roles such as:

- Data Scientist
- Machine Learning Engineer
- Data Analyst
- Business Intelligence Developer
- Big Data Engineer
- Artificial Intelligence Specialist
- Cloud Solutions Architect
- Cybersecurity Analyst
- Research Scientist
- Data Visualization Specialist

Learning Outcomes

- Analyze and extract insights from complex datasets using computational resources.
- Apply algorithmic principles to solve real-world data science problems.
- Implement machine learning and predictive modeling techniques to derive actionable insights.
- Develop deep learning models for advanced data analysis tasks.
- Apply data science applications across various domains, including natural language processing and image processing.
- Utilize cloud computing infrastructure for scalable data analysis and storage.
- Implement security and privacy measures to protect sensitive data.
- Utilize business intelligence tools to support decision-making processes.
- Create effective data visualizations to communicate insights.
- Demonstrate effective communication skills essential for data science professionals.

Computer Science & Engineering (IoT)

Program Overview

The Computer Science Engineering (CSE) Internet of Things (IoT) program at Rajasthan Technical University (RTU) provides students with a comprehensive understanding of IoT technologies. Through a mix of theoretical courses and practical experiences, students gain expertise in areas such as embedded systems, sensor networks, data analytics, and cybersecurity. The program emphasizes hands-on learning, industry collaboration, and project-based experiences, preparing graduates for successful careers as IoT engineers, researchers, or entrepreneurs.

Thrust Areas

- Sensor Networks
- IoT Data Analytics / IoT Security
- Embedded Systems
- Cloud Computing
- Wireless Communication
- Machine Learning and Artificial Intelligence
- Smart Cities and Infrastructure
- Industrial Automation

Academic Framework

- Software Engineering
- Object Oriented Paradigm & Programming Languages
- Data Structures & Designing Algorithms
- Database Management Systems
- Data Communication & Computer Networks
- Compiler Design & Computational Strategies
- Artificial Intelligence
- Computer Graphics & Multimedia
- Cloud and Distributed Computing Paradigms
- Information Security Systems
- Image Processing and Information Retrieval Systems
- Machine Learning & Big Data Analytics.

Cutting Edge Laboratories & Facilities

- C and C++ Programming Lab
- Java and Python Programming Lab
- Data Structures and Database Management Lab
- Computer Graphics Lab
- IoT and Cloud Computing Lab by IBM
- Web Designing / Red Hat / OS and Linux Lab
- Network Programming Lab
- VLSI and Compiler Design Lab
- Mobile Application Development Lab
- Big Data Analytics Lab
- Digital Image Processing Lab

Professional Certificate Courses

- Cisco Certified Network Associate (CCNA)
- AWS Certified IoT Specialty
- Microsoft Certified: Azure IoT Developer Specialty
- Certified IoT Professional
- Certified Internet of Things Practitioner
- Certified Cybersecurity Professional
- Certified Data Analytics Professional



Career Opportunities

For a Computer Engineer in IoT the gates of various conglomerates in the world gets open. These includes Google, Apple, Amazon, IBM, TCS, Infosys, Wipro and many more IT giants across the globe. The broader areas in which these students establish their leadership are:

- IoT Engineers
- Automation Expert
- Embedded Systems Engineer
- Data Analyst
- Cloud Engineer
- IoT Solutions Architect
- Entrepreneur
- Project Manager
- Researcher
- IoT Security Specialist
- IoT Applications Engineer

Learning Outcomes

- Collaborate effectively with multidisciplinary teams, communicate ideas, and present technical concepts to diverse audiences, including peers, faculty, and industry professionals.
- Gain hands-on experience with IoT hardware and software tools, prototyping platforms, simulation software, and development environments through laboratory exercises and projects.
- Apply critical thinking and problem-solving skills to design, develop, and troubleshoot IoT solutions for various applications and domains.
- Demonstrate the ability to integrate sensors, actuators, and communication technologies to develop efficient IoT-based systems for real-world applications.

Civil Engineering

Program Overview

The Civil Engineering program at Poornima is designed to instill the core principles of planning, designing, constructing, supervising, and maintaining infrastructure projects across both public and private sectors. The curriculum covers key areas such as roads, buildings, airports, tunnels, dams, bridges, and vital water supply and sewage systems. With a strong focus on interdisciplinary collaboration, students learn to work alongside professionals from various fields to develop sustainable and efficient infrastructure solutions. Additionally, Poornima emphasizes teamwork and hands-on experience, preparing students to excel in real-world, outdoor working environments and ensuring they are industry-ready.

Thrust Areas

- Advances in Construction Tech. & Structure Designs
- Transportation Engineering and Soil Mechanics
- Hydraulics and Environmental Engineering
- Geomatics Engineering
- Artificial Intelligence, Mathematical Modeling & Software Application in Civil Engineering

Academic Framework

- Surveying
- Fluid Mechanics
- Building Planning, Materials and Construction
- Hydraulics Engineering
- Concrete Technology
- Environmental Engineering
- Geotechnical Engineering
- Solid Waste Management
- Theory of Structures
- Transportation
- Remote Sensing and GIS
- Design of Concrete, Steel & Water Resources Structures

Cutting Edge Laboratories & Facilities

- Concrete Lab
- Road Material Testing Lab
- Computer Aided Building Design Lab
- Survey Lab
- Material Testing Lab
- Hydraulics Engineering Lab
- Computer Aided Civil Engineering Drawing Lab
- Geology Lab
- Design of Concrete, Steel & Water Resources Struc. Lab
- Project Planning & Construction Management Lab
- Centre of Excellence Geoinformatics
- Centre of Excellence Sustainable construction material developed by ULTRATECH training academy

Professional Certificate Courses

- AutoCAD
- STAAD.Pro
- Revit
- Microsoft Project
- SketchUp
- Building information modelling(BIM)



Career Opportunities

Civil Engineers from Poornima have a versatile and impactful brand value in industries. They have been offered various roles and responsibilities till now and some of them are:

- Indian Engineering Services Officer
- Assistant Engineer (A.En.) on the Government roles
- Engineer at Public sector undertakings such as AAI, IOCL, NPCIL, ONGC, HPCL, and NLC
- Junior Engineer (J.En.) on Government roles
- Site Engineer
- Project Engineer
- Design Engineer
- Construction & Maintenance Engineer
- Environmental Engineer
- Landscape Engineer
- Surveyors
- Structural Engineer
- Transportation Engineer
- Urban and Regional Planners and many more.
- Survey Research Agricultural Engineer

Learning Outcomes

- Apply fundamental principles of science, mathematics and engineering using modern tools to solve societal and environmental problems.
- Use their practical, field survey, computer, and analytic skills to build industry-ready engineers to solve multidisciplinary sustainable projects.
- Innovative ideas to improve the technical competency in engineering decisions, lifelong learning, to equip leadership qualities in diverse teams, promote & practice appropriate ethical morals to become professional engineers.



Mechanical Engineering

Program Overview

Mechanical Engineering focuses on the design, analysis, manufacturing, operation, and maintenance of mechanical and thermal systems. It applies principles of mechanics, thermodynamics, materials science, and manufacturing to develop efficient engineering solutions. The program prepares students to apply concepts of Thermal, Production, and Design Engineering to solve practical problems. Students build strong analytical skills through laboratory work, projects, and industry-oriented learning. Career opportunities span manufacturing, automotive, energy, robotics, aerospace, HVAC, and emerging fields. The curriculum encourages innovation and the use of modern analytical and computational tools to enhance technical competence. The program also develops leadership, teamwork, ethical values, and adaptability. With a balance of theory and practice, graduates are prepared for industry, research, and technological advancement.

Thrust Areas

- Robotics & Manufacturing Automation
- Automobile Engineering
- Design Engineering & Thermal Engineering
- Renewable Energy
- Application of AI & ML in Mechanical Systems
- Heating, Ventilation & Air-Conditioning (HVAC)
- Advanced Materials

Academic Framework

- Engineering Mechanics
- Engineering Thermodynamics
- Fluid Mechanics & Fluid Machines
- Manufacturing Processes
- Theory & Dynamics of Machines
- Measurement & Metrology
- Quality Assurance & Reliability
- Mechatronics
- Vibration & Steam Engineering
- Robotics & Turbo-Machines
- CNC Machines & Programming

Cutting-Edge Laboratories & Facilities

- Basic Mechanical Engineering Lab
- Programming using MATLAB Lab
- Fluid Mechanics Lab
- Production Practice Lab
- Heat Transfer Lab
- Dynamics of Machines Lab
- Industrial Engineering Lab
- Mechatronics Lab
- Thermal Engineering Lab
- CAD & CAM Lab
- Automobile Engineering Lab
- 3D Printing & Additive Manufacturing Lab

Professional Certificate Courses

- SolidWorks
- Automobile Assembly
- AutoCAD
- STAAD. Pro
- CNC Coding & Programming
- MATLAB
- Autodesk Inventor
- Fusion 360
- CATIA



Career Opportunities

Mechanical Engineers play a vital role in shaping the future of technology and industry. Career opportunities include:

- Engineers in Government Organizations
- Mechanical Engineers
- Production Engineers
- Design Engineers
- Automotive Engineers
- HVAC Engineers
- Software Engineers in Integrated Domains
- Embedded System Engineers
- Robotics Engineers

Learning Outcomes

- Possess strong fundamentals in Mathematics, Science, and Engineering, with the ability to analyze, design, innovate, and develop engineering solutions for industrial applications.
- Demonstrate ethical behavior, communication skills, leadership qualities, and the ability to work effectively in multidisciplinary teams.
- Exhibit entrepreneurial mindset, research aptitude, and commitment to lifelong learning.
- Apply core knowledge of Mechanical Engineering, particularly in Thermal and Refrigeration Engineering, for sustainable societal growth.
- Utilize modern engineering tools, software, and technologies to model, simulate, and optimize mechanical systems for efficient and sustainable solutions.
- Demonstrate the ability to identify, formulate, and solve complex engineering problems while considering environmental, economic, and societal impacts.



Electrical Engineering

Program Overview

Electrical Engineering is one of the largest and most sought-after engineering disciplines worldwide, playing a crucial role in the development of modern infrastructure and energy systems. The field is highly attractive due to its strong employability in government and private sectors, particularly in the power and energy industries. Students gain expertise in electrical machines, power systems, industrial automation, digital and analog electronics, and modern energy technologies. The curriculum emphasizes safety, quality, economic feasibility, and sustainability in electrical system design and implementation.

With increasing global demand for renewable energy integration, smart grids, and electric mobility, our graduates are prepared to contribute effectively to industry, research, entrepreneurship, and public sector organizations. The department nurtures innovation and technical excellence to develop globally competent electrical engineers.

Thrust Areas

- Renewable Energy Sources
- Smart Grid & Microgrid Systems
- Intelligent Controllers & Optimization
- Electrical Drives & Control
- Distributed Generation
- Photovoltaic Materials
- Hybrid & Electric Vehicles
- Power Quality & FACTS Controllers

Academic Framework

- Power Generation Processes
- Electrical Circuit Analysis
- Electrical Machines
- Power Electronics & Digital Electronics
- Signals & Systems
- Electrochemical Energy Storage System
- Power Systems & SCADA
- Switchgear & Protection
- Smart Grid Technology
- Artificial Intelligence Techniques
- Electromagnetic Field Theory
- Non-Conventional Energy Sources
- Control Systems & HVDC Systems

Cutting Edge Laboratories & Facilities

- Analog Electronics Laboratory
- Advanced Control Laboratory
- Electrical Machines Laboratory
- Digital & Power Electronics Laboratory
- Electrical Circuit Design Laboratory
- Measurement Lab
- Electrical Wiring & Panel Design Lab
- Microprocessors & Embedded Systems Laboratory
- Power System Modelling & Simulation Laboratory
- Computer-Based Power System Laboratory
- Electrical Drives & Control Laboratory
- High Voltage Engineering Laboratory
- PLC Automation Setup
- MATLAB

Professional Certificate Courses

- Hybrid Electrical Vehicle
- MATLAB & Simulink
- Internet of Things (IoT)
- Programmable Logic Controller (PLC) & SCADA
- Industrial Automation



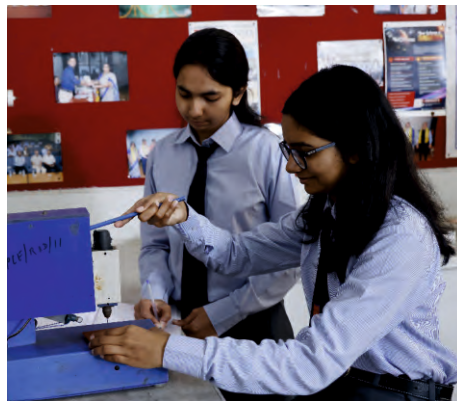
Career Opportunities

Graduates of Electrical Engineering from Poornima possess strong technical knowledge along with well-developed interpersonal and managerial skills. They are highly valued in dynamic industrial and governmental environments. Some of the prominent career roles include:

- Junior Engineer
- Electrical Design Engineer
- Electric Motor Development Engineer
- Electrical Audit Engineer
- Grid Engineer / Grid In-Charge
- Test & Validation Engineer
- Electrical Operation & Maintenance Engineer
- Quality Control Manager
- Network Design Engineer
- Hybrid & Electric Vehicle Engineer
- Power System Engineer

Learning Outcomes

- Ability to analyze, design, and implement electrical systems and solve complex engineering problems.
- Strong foundation in power systems, electrical machines, control systems, and renewable energy technologies.
- Capability to use modern engineering tools and simulation software for system modeling and analysis.
- Effective communication, leadership, teamwork, and project management skills.
- Commitment to professional ethics, environmental sustainability, and lifelong learning in a globally competitive environment.



Electronics & Communication Engineering

Program Overview

Electronics and Communication Engineering (ECE) focuses on cutting-edge technologies such as VLSI design, embedded systems, Internet of Things (IoT), wireless communication, robotics, and artificial intelligence. Students gain hands-on exposure to modern laboratories, simulation tools, and industry-oriented projects that enhance their technical competence and innovation capabilities. It encompasses a wide range of topics, including Analog and digital electronics, signal processing, telecommunications, microelectronics, control systems, and networking. The Department has received the recognition from RTU, Kota for Centre of Excellence - Advanced Wireless Communication.

RTU Recognized-Centre of Excellence-Advanced Wireless Communication Objectives:

To impart knowledge about Advanced Wireless Communication to the students and the faculty from the institutions across Rajasthan.

To make the resources available to advanced learners and researchers for developing solution to any societal, industrial and environmental applications using Wireless Communication.

To create project-based learning environment in and around the institute across the state of Rajasthan.

Thrust Areas

- VLSI Design & Semiconductor Technology
- Embedded Systems & IoT
- Wireless & Mobile Communication
- Signal Processing & Optical Communication
- Robotics & Automation
- Artificial Intelligence, Deep Learning & Machine Learning
- Nano electronics & Device Modeling
- Microelectronics & Integrated Circuits
- Industrial Electronics

Academic Framework

- Electronic Circuit Analysis
- Analog & Digital Electronics
- Signals & Control Systems
- Microprocessors & Microcontrollers
- Communication Systems
- VLSI Design & Digital Signal Processing
- Electromagnetic Field Theory
- Embedded System Design
- Industrial Instrumentation
- Artificial Intelligence Techniques
- IoT & Advanced Communication Systems

Cutting Edge Laboratories & Facilities

- Analog Electronics Laboratory
- Digital Electronics Laboratory
- Communication Systems Laboratory
- Microprocessor & Microcontroller Laboratory
- Embedded Systems & IoT Laboratory
- VLSI Design & Simulation Laboratory
- DSP & Signal Processing Laboratory
- Control Systems Laboratory
- Robotics & Automation Laboratory
- Nanoelectronics & Device Simulation Lab
- PCB Design & Prototyping Lab
- Advanced Semiconductor Devices Lab

Professional Certificate Courses

- MATLAB & Simulink
- VLSI Design Tools (Cadence/ASIC/FPGA)
- Embedded Systems Design | AI & ML
- IoT & Industry 4.0 by IBM | Networking by RedHat
- PCB Design | PLC-SCADA | Python for Engineers



Career Opportunities

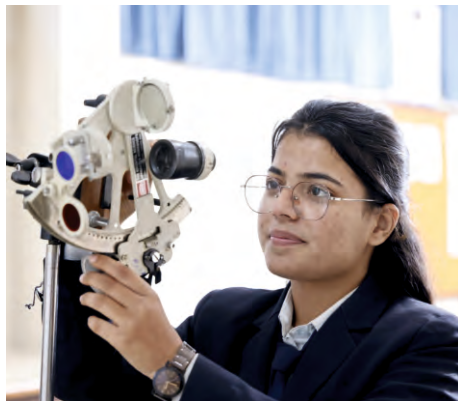
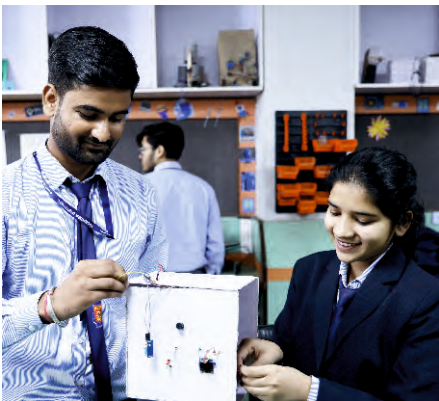
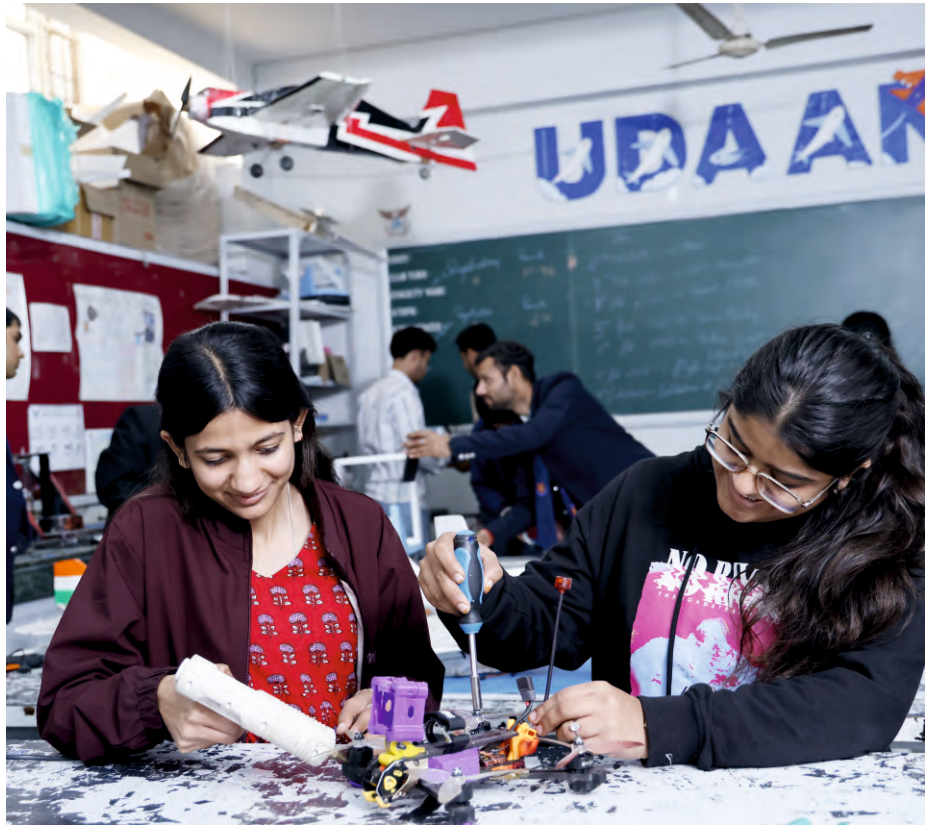
Electronics and Communication Engineers have a diverse range of career opportunities across various industries due to their versatile skill set and knowledge in electronics, communication systems, and signal processing. Here are some common career paths for Electronics and Communication Engineers:

- Embedded Systems and IoT (Internet of Things)
- Electronics Manufacturing
- VLSI (Very Large-Scale Integration) Design
- Wireless Communication and Networking
- Signal Processing and Image/Video Processing
- Artificial Intelligence

With a strong foundation in electronics and communication technologies, engineers can start their own businesses, developing innovative products, providing consulting services, or venturing into areas such as tech startups, IoT solutions, and niche electronics markets.

Learning Outcomes

- Ability to analyze, design, and implement electronic circuits and systems for real-world applications.
- Strong foundation in communication, signal processing, embedded systems, and semiconductor technologies.
- Possess the ability to apply the recent trends and technologies in electronics & Communication engineering for the benefit of society.
- Have sound fundamental knowledge and skills to make themselves increasingly employable in the emerging areas of communication and networking solutions for the smart cities in India.



 **Department of
Electronics & Communication Engg.**



AICTE IDEA Lab

PIET AICTE IDEA lab has been established in 2021 at PIET Campus of Poornima Group. The lab is established under a scheme of AICTE with a total cost of Rs 1.08 Crore (out of which Rs 55 lakhs is funded from AICTE) and encourages students to implement STEM ideas to develop product prototypes. Students have 24x7 access to the state of the art lab equipment that includes:3D Printer, CNC machine, 3D scanner, laser cutter, PCB milling machine, vinyl cutter, SMT (Pick & Place) Machine and many others for complete project development and innovation.

The aim of the idea lab is to generate and develop innovative ideas for various purposes such as new business ventures, product development, process improvement, problem-solving, and much more. It is a space where individuals can collaborate, brainstorm, and come up with solutions to existing problems or explore new possibilities. The IDEA lab encourages creativity, experimentation, and critical thinking, and provides a supportive environment for individuals to bring their ideas to life. Ultimately, the aim is to foster innovation and drive positive change through the power of ideas.

The achievements at the PIET AICTE IDEA lab are vast and varied, reflecting the lab's core values of innovation, creativity, and collaboration. One potential achievement is the development of innovative products or solutions that solve complex problems and meet the needs of customers or communities. These solutions include new technologies, services, or processes that disrupt traditional industries, generate revenue, and create job opportunities.

In past 5 years, we have successfully organized more than 90+ FDPs, 120+ skilling sessions, 80+ workshops on multidisciplinary topics, internships program, national level project contribution UDHABHAV, national level hackathons

and successfully organized collaborated Hackathon with Geeks for Geeks and Hack India. We have also hosted SIH 2023 & SIH 2025 in which a total 30 teams were nominated from the central government side and finally 6 teams won SIH 2023. We have also organized internal rounds of SIH 2023,2024 & 2025, apart from this we have also published 130+ patents and signed 20+ MOUs with different companies.

The PCE AICTE IDEA Lab, established in March 2026 at Poornima College of Engineering, is a cutting-edge innovation space inaugurated by Prof. (Dr.) Nimit Ranjan Chowdhary and Mr. Abhinav Banthia. Equipped with advanced tools like 3D printers, CNC routers, AR/VR, IoT kits, and prototyping facilities, it enables students to transform ideas into real-world solutions across engineering, healthcare, and sustainability.

The IDEA Lab will also host FDPs, skilling programs, boot camps, ideation workshops, and conferences, empowering students and faculty to innovate, explore, and excel in a rapidly evolving global landscape.



RTU Centre of Excellence

RTU Centre of Excellence in Artificial Intelligence and Big Data powered by Microsoft, and sponsored by Celebal Technologies is a pivotal initiative of the Poornima College of Engineering towards positioning the institute as a premier destination in the field of Artificial Intelligence and Big Data. Core objective is to develop skills and nurture quality human capital, create talent pipeline to meet the ever growing requirements for AI and Big Data professionals and create multiplier impact on economy, industry and society. The Centre of Excellence facilitates the implementation of impactful training programs and projects through collaborations with industry and academia, harnessing the advanced capabilities of the NVIDIA Ampere A100 GPU server. This powerful infrastructure supports deep learning and accelerated analytics, delivering exceptional performance for complex computations.



The RTU Center of Excellence for Advanced Wireless Communication, initiated by the Poornima Group, is dedicated to positioning the institution as a leader in Advanced Wireless Communication. Its primary goal is to nurture expertise and build a pool of top-tier human resources, thus creating a talent pipeline to meet the rising demand for professionals in Wireless Communication.

This initiative is designed to have a substantial impact on the economy, industry, and society by empowering skilled professionals capable of contributing effectively to ongoing advancements in this field.

Additionally, the center aims to provide resources to advanced learners and researchers to develop solutions for various societal, industrial, and environmental applications using wireless Communication.

This effort further enhances the center's mission to drive innovation, address real-world challenges, and promote sustainable development through technological advancements in wireless communication.



Centre of Excellence in AI & Robotics (CoE–AIR)

The Center of Excellence in Artificial Intelligence & Robotics (CoE–AIR) at Poornima Institute of Engineering and Technology was formally established on August 26, 2025, by the institute, and sponsorship received from Rajasthan Technical University (RTU), Kota. The Centre has been constituted to promote advanced research, innovation, and skill development in the emerging domains of Artificial Intelligence and Robotics.

The CoE serves as a multidisciplinary innovation hub that combines AI-driven computational intelligence with physical robotic systems, enabling students and faculty to design, develop, and deploy intelligent machines capable of real-time perception, decision-making, and adaptive control in dynamic environments. Through hands-on experimentation and system-level integration, the Centre aims to bridge the gap between theoretical learning and practical implementation by facilitating exposure to next-generation technologies, including:

- Machine Learning & Deep Learning
- Computer Vision & Edge AI
- Autonomous Mobile Robotics
- Drone & Aerial Systems
- Humanoid Robotics
- Internet of Things (IoT)
- ROS-based Real-Time Control Systems
- Additive Manufacturing (3D Printing)

Vision of the (CoE–AIR)

To establish a state-of-the-art platform for advancing Artificial Intelligence and Robotics through innovation-driven research, real-time intelligent systems, and autonomous technologies, thereby contributing towards the development of a knowledge-based society aligned with the institute's vision of technological excellence and societal enrichment.

Mission of the (CoE–AIR)

- To create an environment that encourages the design & implementation of intelligent robotic systems using AI-driven methodologies.
- To enhance analytical and problem-solving skills through hands-on experimentation in robotics, automation, and embedded systems.
- To integrate emerging Tech. such as Edge AI, IoT, & Autonomous Systems into academic & research activities.
- To promote interdisciplinary research, innovation, and product development through collaborative projects.
- To uphold ethical practices, transparency, & accountability in the dev. & deployment of intelligent technologies.

The CoE provides a dynamic environment where innovation, experimentation, and interdisciplinary collaboration are encouraged to address contemporary technological challenges and foster next-generation engineering solutions.

Utilization of the Centre

- 24×7 innovation lab access for students and faculty
- AI-based robotic prototype development
- Edge AI platforms for real-time data and automation
- Collaborative research in robotics, drones, and smart systems
- Product design & prototyping using 3D printing and embedded systems
- AI-driven autonomous systems for smart campus solutions
- Support for national & international research publications
- Promotion of patent-oriented product development for societal use

Facilities Available at CoE–AIR

- The Centre is equipped with state-of-the-art infrastructure including:
- GPU-based AI Workstations and Edge Computing Devices
- NVIDIA Jetson AI Development Kits
- Raspberry Pi and Arduino-based Embedded Platforms
- Robotic Arms and Mobile Robot Platforms
- AI-enabled Humanoid Robots
- Drone Development and Testing Systems
- LiDAR and Depth Perception Sensors
- IoT Gateways and Cloud Monitoring Systems
- Network Attached Storage (NAS) for centralized data management
- 3D Printing and Rapid Prototyping Facility
- These resources are integrated through a secure networking and cloud-based infrastructure for real-time monitoring, collaboration, and data analytics.



Research and Development Focus Areas

- AI-based Autonomous Navigation Systems
- Human–Robot Interaction and Gesture Recognition
- Drone-based Monitoring and Mapping Systems
- Edge AI for Embedded Robotics
- Intelligent IoT Automation
- Smart Assistive Robotics
- Conversational Agents and AI Assistants
- Reinforcement Learning for Adaptive Control
- Development of application-specific robotic solutions

This Centre is envisioned to act as a catalyst for transforming PIET into a leading institution in intelligent automation and robotics innovation, contributing significantly to research, skill development, and technological advancement aligned with Industry 5.0 paradigms.

International Certification

Poornima Institute of Engineering and Technology is the 1st premier institute to have all of its computer science engineering faculties certified by Microsoft, Udemy, Swayam, NPTEL, Oracle, Redhat and many more. PIET has its own skill development cell that focuses on both student and faculty skill development, with various International certification being one of the tools. PIET Skill Development Cell has been entrusted the responsibility to train students by providing them various courses, with objective for enhancing their Employment/ Self- Employment opportunities. PIET Skill Development Cell (SDC) has partnered with various world renowned industrial giants.

About Microsoft certification and Azure

The Microsoft certification is a complete program that provides students with the latest technology skills in a universal economy. Microsoft Certifications delivers class-based learning, online examinations, student follow ups, labs, and instructor training and support. Microsoft offers more than 250 certifications for different levels of expertise based on associated exams. Microsoft Azure is a cloud-based platform for developing, testing, deploying, and managing applications and services in a Microsoft-managed data centre. Azure's cloud adoption framework gives clients a collection of tools, information, and stories to help them adapt technology and business in the way that will help them achieve their goals faster. The learner will become an expert in Azure applications and architecture after completing this Azure certification course. It covers the fundamentals of cloud computing as well as cloud implementation in Microsoft Azure.

Benefits Of Azure Certification

- Students and faculties get to learn the basics of Microsoft Azure
- It will make the user well versed about virtual networking skills and its implementation through Microsoft Azure
- This certification will be key for you to uncover an entire world of networking which is yet unexplored
- understanding of Cloud Concepts, core Azure services., Security, privacy, compliance, and trust
- It gives Students and faculties a global recognition for their knowledge, skills, and experience.
- Learners will learn how to manage Azure user and group subscriptions, billing, and role-based access control
- To implement use cases and configuration options for Azure app services and app service environments
- To design an Azure app service web app using Azure CLI, PowerShell
- A CV with gleaming certifications have an enormous advantage in terms of job prospects and earning, as it leads to a rampant gain in both.

Certification from other agencies

Poornima believes in Continual Learning of faculty, staff and students which includes completing certification courses from other agencies like UDEMY, COURSERA, Red Hat Academy, Oracle, along with Massive Open Online Courses (MOOCs) platforms like NPTEL, SWAYAM etc. and encourages all the faculty members, staff and students to undertake the same with various incentives and credits. We have achieved more than 500 certification by our faculty, students and staff members from these platforms in last two years.



Residential Facilities

At Poornima Group, hostel life is more than just accommodation—it's an experience that nurtures leadership, discipline, creativity, and camaraderie. Designed to provide a safe, vibrant, and enriching environment, our hostels support the all-round development of students. Residents actively participate in the management of hostel activities, including dining, sports, cultural, and literary events. Regular festivals and inter-hostel competitions foster healthy competition and showcase exceptional talent. Debates, quizzes, and symposia on current issues, organized in collaboration with the Student Council, encourage intellectual engagement.

Key Features That Make Poornima Hostels Stand Out:

- **Anti-Ragging Squad:** Ragging-Free Campus
- **Wardens:** Dedicated wardens for Boys' & Girls' Hostels
- **Cloud Kitchen & Canteen:** Hygienic meals and on campus refreshment
- **Modern Rooms:** Air-conditioned/air-cooled rooms with solar water heaters and fine interiors
- **Amenities:** In-house laundry, stationery shop, shared library and convenience store
- **Value Based Learning:** Aims to develop students' ethical, moral, and emotional growth beyond academics, fostering a sense of community and responsibility
- **RO-Purified Drinking Water:** Water coolers with advanced purification system
- **24/7 Power Backup & Wi-Fi:** Stay connected without interruption
- **State-of-the-Art Gym:** Gymnasium with modern machines and finest interior
- **Indoor & Outdoor Games:** Basketball, Volleyball, Chess, Carrom, Foosball, Snooker, Cricket, and more
- **Salon facility:** Exclusive services for girl hostellers
- **Festival Celebrations:** A dynamic campus buzzing with yearlong festivities representing cultures & traditions
- **Academic Excellence:** Hostel life fosters discipline, focus, and peer learning, enhancing academic success
- **Dedicated Medical Support:** On-campus first aid, hospital tie-ups, and regular health check-ups

Category	Room Facilities	Fee
Base Room	(Double occupancy, non - air cooled room with common bathrooms & Veg. meals, inclusive of laundry electricity & water)	₹ 1,15,000/-
Air-cooled Room	(Double occupancy, Common Duct Air Cooler with common bathrooms & Veg. Meals, inclusive of laundry, electricity & water)	₹ 1,27,000/-
Air Conditioned Room	(Double occupancy with common bathrooms & Veg. Meals, inclusive of laundry, electricity & water)	₹ 1,35,000/-

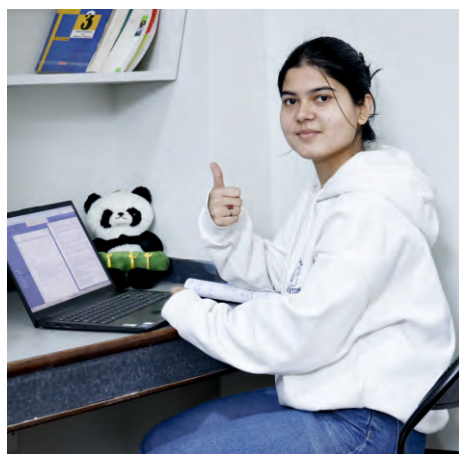
Add-ons Facilities such as Attached Bathroom, Air-Conditioner, Refrigerator, Single-Occupancy, etc., are available on chargeable basis

For further queries please contact

• Chief Warden Boys' Hostels: 8890095376
Email: maheshkumarsharma@poornima.org

• Chief Warden Girls Hostels: 9928017669
Email: tulsiyadav@poornima.org





Programs Offered

Under Graduate programs in Engineering

Program	Duration	Campus & Available Seats	
		PIET	PCE
B.Tech. (Artificial Intelligence & Data Science)	4 Years	60	60
B.Tech. (Computer Engineering)	4 Years	180	180
B.Tech. (Computer Sci. & Engg. (Artificial Intelligence))	4 Years	60+30*	60
B.Tech. (Computer Sci. & Engg. (Cyber Security))	4 Years	-	60
B.Tech. (Computer Engineering (Regional Course))	4 Years	60	60
B.Tech. (Computer Sci. & Engg. (Data Science))	4 Years	60	-
B.Tech. (Computer Sci. & Engg. (IoT))	4 Years	60	-
B.Tech. (Information Technology)	4 Years	-	60
B.Tech. (Civil Engineering)	4 Years	-	60
B.Tech. (Mechanical Engineering)	4 Years	-	60
B.Tech. (Electrical Engineering)	4 Years	-	60
B.Tech. (Electronics & Comm. Engineering)	4 Years	30	60
B.Tech. (Electronics & Computer Engineering)	4 Years	30*	-

*Approval Awaited

Lateral Entry Admission in 2nd year of B.Tech.

Program	Duration	Campus & Available Seats	
		PIET	PCE
B.Tech. (Artificial Intelligence & Data science)	3 Years	6	6
B.Tech. (Computer Engineering)	3 Years	18	18
B.Tech. (Computer Sci. & Engg. (Artificial Intelligence))	3 Years	6	6
B.Tech. (Computer Sci. & Engg. (Cyber Security))	3 years	-	6
B.Tech. (Computer Engineering (Regional Course))	3 Years	6	6
B.Tech. (Computer Sci. & Engg. (Data Science))	3 Years	6	-
B.Tech. (Computer Sci. & Engg. (IoT))	4 Years	6	-
B.Tech. (Information Technology)	3 Years	-	6
B.Tech. (Civil Engineering)	3 Years	-	6
B.Tech. (Electrical Engineering)	3 Years	-	6
B.Tech. (Elec. & Comm. Engg.)	3 Years	-	6
B.Tech. (Mechanical Engineering)	3 Years	-	6

DOCUMENTS REQUIRED BY RAJASTHAN TECHNICAL UNIVERSITY FOR ENROLMENT

Document	Essential / Desirable
Aadhar Card	Essential
X Mark Sheet	Essential
XII Mark Sheet and/or Admit card	Essential
4 Passport Size Photographs	Essential
Domicile Certificate	Essential
JEE Mains Score Card	Essential (If appeared)
T.C. / Migration	Essential at the time of joining
Caste Certificate	Essential (If applicable)
Photocopy of Student Passport, Driving License	Desirable (if available)
Photocopy of PAN Card and Aadhar Card of Parents	Essential at the time of joining
Income Certificate/ EWS	If annual income less than 8 lacs

Fee Structure for Session 2026-27 (I Year Students)*

As per Government of Rajasthan State Fee Regulatory Committee and Government of India National Fee Committee

Institute	Tuition Fee (Per Annum)	Development Fee (Per Annum)	NAAC Accreditation Fee (20% of Tuition Fee) (Per Annum)	Total Fee (Per Annum)
Poornima College of Engineering	₹ 89857	₹ 13478	₹ 17971	₹ 121306
Poornima Institute of Engineering & Technology	₹ 89857	₹ 13478	₹ 17971	₹ 121306

Fee Schedule

Fee Type	I Installment		II Installment	Total Fees ₹ 134306
	Admission Date	*Reporting Date	*On or Before 30 Dec. 2026	
Semester Fee	₹ 60000	-	₹ 61306	
Registration Fee	₹ 1500 (One Time)	-	-	
Activity Fee	-	₹ 5000 (Per Annum)	-	
Uniform Fee	-	₹ 4000 (One Time)	-	
RTU Dev. Fee	-	₹ 2500 (One Time)	-	
Total	₹ 61500	₹ 11500	₹ 61306	

Note – RTU Exam, Enrollment & Data Handling Fee will be applicable as per RTU and will be notified separately by Registrar Office.

Tentative Annual Fee based on Fee committee (Session 2025-26), may change subjected to final guidelines of Govt. of Rajasthan for the session 2026-27 and will be applicable to all admitted students.

*Whichever comes earlier and after the due date a late fine of Rs. 25 per day will be applicable on each installment.

II Year (Lateral Entry Students)	Lateral Entry Students [(100% Tuition Fee Waiver) + Development Fee+Accreditation Fee etc.]
	All Other fees (Accreditation Fee, Reg. Fee, Caution Money, RTU Dev. Fee, Other Activity Fee, Uniform Fee, RTU Exam & Enrollment Fee etc.) will be applicable similar to other students

Post Graduate programs in Engineering**

Program	Duration	Seats in PCE
M.Tech. (Computer Science & Engineering)	2 Years	18
M.Tech. (Environmental Engineering)	2 Years	18

**Approval Awaited

POORNIMA GROUP SCHOLARSHIP FOR SESSION 2026-27

- Annual Fee will be 50% (Tuition & Development Fee) + Accreditation Fee for a REAP-2026 eligible candidate for all four years as per Poornima Group Scholarship norms.
- **Scholarships are on limited seats, subjected to availability on the date of admission as per Poornima Group Scholarship norms.**

Scholarship Eligibility (Session 2026-27)

- Applicable for branches Electronics & Communication Engineering, Electrical Engineering, Civil Engineering & Mechanical Engineering
- A candidate who is availing any kind of scholarship/financial assistance from Government/Semi Government or any other private organizations for educational support is not entitled for Poornima Group Scholarship. Any violation of above said term will result in stopping of Poornima Group Scholarship and recovery of already granted Scholarship
- All other fees (Accreditation Fee, Registration Fee, Caution Money, RTU Development Fee, Other Activity Fee, Uniform Fee, RTU Exam & RTU Enrollment Fee etc.) will be applicable similar to other students

AICTE SCHOLARSHIPS:

- AICTE provides Pragati Scholarship to girls to empower the womanhood in Science and Technology and Saksham Scholarship to the boys



Transportation Facilities

Attention of all students is drawn towards transport fees payable during session 2026-27, which will be for a complete session (ten months) as under:

Pickup Point	Fare (₹)
Bheruji Circle-25,Pratap Nagar Sec. No.11-30, Kalimata Mandir (Haldi Ghati Marg)-45, Panna Dhay Circle-55, Bus Stand No 6 (Haldi Ghati Marg)-60, Mausam Vibhag (Near IIHMR)-65, Cheelgadi Restaurant-67, Maharana Pratap Circle-70, Akshaypatra-85, Dwarika Apartment Circle-93, NRI Circle-97, NRI Ka Chouraha (Jagatpura Road)- 285, Kumbha Gate-103, LIC Office-105, Pratap Plaza-109, 7 No. Bus Stand (Jagatpura)-277, Laxmi Sweets-111, Gaushala-113, Choudhary Petrol Pump-114, Sanganer Thana-115, Sitabari-117, Taron Ki Koont-121, Chouradiya Petrol Pump-303	25,000/-
CBI Phatak Jagatpura-276, Durgapura Bus Stand-125, Jaipur Hospital-129, Jawahar Circle - 201, Gold Souk-204, Delhi By Pass-Getor Mode-206, Balaji Mode-212,Apex Circle-215, Kailgiri Hospital-218, Hari Marg-220, St.Anslem School-222, Jain Mandir, Sec.3 (Malviya Nagar)-223, Rungta Hospital-225, Dana Pani (Malviya Nagar)-228, Govind Marg-230, Sec.04&06 Main Road(Malviya Nagar)-232, Reliance Fresh (Malviya Nagar)-234, Model Town (Shree Hospital)-271, Jagatpura Flyover-275, Jain Mandir(Mahaveer Nagar)-401, Durga Mandir (Mahaveer Nagar)-403, Maharani Farm-408 ,Durgapura Rly. Station-413, GouravTower-503, MNIT-508, K.V.No.-3-509, RTO Circle (Jhalana Dungari)-510, Krashi Karyalaya-123, Kamal & Company-133, Gatta-135, Laxmi Mandir Circle (Tonk Road)-137, Mansarovar Puliya-305, Mansarovar Sec.6-307, Rajawat Farm-309, SFS Hospital-314, IS-322, Vijay Path-326,- Kesar Chouraha-328, Jodhpur Sweets (Mansarovar)-330,Thadi Market-335, Patel Marg-338, Ramtirth Marg-341, KVNo. 05-351, Sharyu Marg-354, VT Road-357, Hira Path-360, Rajat Path-363, Kiran Path-365, Varun Path-367, Swaran Path-369,Kaveri Path-371,Stadium (Mansarover)-373, Muhana Mandi Gate No.01-380, Muhana Mandi Gate No.03-379, Hyatt Hotel-378, Patrakar Colony-374, Vande Mataram Circle (Mahima Apartment)-377, Ashwani Hospital (Manyawas Road)- 376, Maharani Garden-375, Triveni Nagar Circle-417, Gopalpura Police Chouki-418, Tempo Stand421, Mahesh Nagar Chouraha-424,ArjunNagarPhatak-426,MaheshNagarPhatak-428,Ridhi-Sidhi-431,NarayanNiwas-433, GandhiNagarMode-141,SodhaniSweets(TonkRoad)-143,RambaghCircle-145,OTSchouraha(JLNMarg)-511, Bajaj Nagar Tiraha-514, Gandhi Circle-516, Commerce College-518, Rajasthan College-520, Rajasthan University-523, Birla Mandir-526, JPPhatak-801, Imli Phatak-805	35,000/-
SMS Hospital-153, Maharaja College-155, Ajmeri Gate-157, Sanganeri Gate-163, Ghat Gate-166, Transport Nagar-170, Kisan Dharam Kanta (Mansarovar)-372, GurjarkiThadi-435, 80 Feet Mahesh Nagar-437, Ganga Jamuna Petrol Pump-439, Devi Nagar-441, Sanjeevani Hospital-443, Lazeez Hotel-445, Dana Pani (Shyam Nagar)-448, Somani Hospital-450, Gautam Marg (Nirman Nagar)-452,Vijay Path Circle (Tilak Nagar)-528, Pani Ki Tanki (Tilak Nagar)-530, Jawahar Nagar(Tuti Puliya)-532, Jawahar Nagar Dairy (MPS)-535, Parnami Mandir-543, Mama Ka Hotel-548, BarfKhana-551, Sindhi Colony (Raja Park) -553, Mental Hospital-555, Kishor Karagarh-557, Dharam Singh Circle-560, Bhagat Singh Park-561,Govt. Press Circle-812, Govt. Hostel-815, Khasa Koti Circle-820, Pital Factory- 824,Dudh Mandi-826, Collectorate Circle- 823, Chinkara Canteen-825,PowerHouse(Hawa Sadak)-828,Ram Mandir (Hawa Sadak)-901, Nandpuri (HawaSadak)-905, Ram Nagar- 909, Sushilpura-912, SodalaThana-915,NBC-916, Galta Gate-171, Khole Ke Hanuman Ji-172, Purani Chungi (Delhi By Pass)-173, Prem Nagar Puliya (Agra Road)-174, Purani Chungi (Agra Road)-178, Tilak Hospital (Agra Road)-182, Rajesh Coach (Agra Road)-183, 52 Fit Hanuman ji-181. Kanota Thana-184, Mali Ki Khoti-175, Ram Garh Mode-176, Jal Mahal-177, SBI (Vaishali Nagar)-455, Global Heart Hospitel (Vaishali Nagar)-458, GhandhiPath-461,Nursery Circle-463, Gandhi Path Mode-465, Akshardham Chouraha (Vaishali Nagar)-468, Gupta Store- 471, Vijay Gate (Queens Road)-472, National Handloom-476, Amarpali Circle-478, Bajari Mandi (Vaishali Nagar)-479, Kanakpura (Sirsi Road)-481, Sirsi Mode-483, Hathoj Tiraha (Sirsi Road)-487, Bindaayaka Petrol Pump (Sirsi Road)-488, 21 No. Bus Stand-485,Panchayawala-482, Jaswant Nagar (Khatipura)-484, Khatipura Mode-601, Khatipura Saras Dairy-608, Shani Mandir (Khatipura)-615, Khatipura Pulia-617, Jodhpur Misthan Bhandar (Jhotwara)- 620, Lata Cinema - 623, Medical Centre (Jhotwara)-624, Kanta-625, Pankha-626, Khirani Phatak-630, Shanskar School (Khirmi Phatak)-631, Bharat Petrol. Pump (Jhotwara)-632, Boring Circle636, Joshi Marg-638, Rawan Gate-642, GovindamTower-646, Shekhawat Marg-648, Govindpura-652, Hathoj Bus Stand (Kalwar Road)-658, Royal City (Kalwar Road)-656, Mahatma Gandhi Govt. School, Machwa-657, Khandaka hospitel-655, Niwaru Puliya-657, Nagal Puliya-659, Vaidh Ji Ka Chouraha (Niwaru Road)-661,34 No.BusStand Niwaru Old-664, Army Gate (Lal Chandpura-Niwaru)-662 ,Niwaru Bus Stand-663, Pani Paich-834, Ambabari- 838, Bhawani Niketan School-840, Khaitan Hospital-844, Harmada Thana-845, Nindar Mode-846, Todi Mode-849,Rajawas BusStand(SikarRoad)-850.JhodlaPowerHouse-847,VKINo.14-848,ShastriNagar-PetrolPump-852, Subhash Colony- 854, Science Park-856, Kanvatiya Circle-860, Biyani College-865, Mandir Mode-866, Hari Nagar (Shastri Nagar)-871, Vidhyadhar Nagar Sec. 2-877, Vidhyadhar Nagar Sec. 5,6,7,10-880, Alka Cinema-881, Agarasen Tower-883, Murlipura Main Road-885, Kediya Palace-887, Benad Phatak-893, Sitavali Phatak-891,Nadi ka Phatak-890,Dadi ka Phatak-889, Vaidh Ji ka Chouraha (M)-892, VKI Road No.01&05-894, Kiran Palace-920, Tagore Nagar(Ajmer Road)-922, Purani Chugi (Ajmer Road)-925, Gehlot Ka Bungalow-930, DCM-935, Bhankrota-200 Ft Bypass-940, Heerapura-945, Kamla Nehru Nagar-950, Bhankrota Bus Stand-951, Mahapura Mode-952,Ram Chandrapura (Ajmer Road)-953	40,000/-

Admission Process

The Centre of Electronic Governance will be conducting REAP 2026 for the admission of candidates to the B.Tech program.

- Admission through REAP 2026 will be through two streams – JEE Main 2026 and Class 12 qualifying marks.
- Counseling of REAP 2026 will be conducted as per the schedule of REAP 2026*.
- The candidates who wish to take admission through REAP must fill the application form.
- The last date of payment of application fees and submission of the application form will be in the last week of June.
- The I Round of counseling will be for the candidates not belonging to Rajasthan, Ex-servicemen, and PwD candidates.
- The II Round of counseling will commence as scheduled by REAP for the candidates belonging to the state of Raj.
- The III Round of counseling (upward movement) will commence as scheduled by REAP and, if the seats remain vacant, then the special round of counseling will be conducted.

*Subjected to REAP 2026 Guidelines & Schedule

REAP 2026:

The important dates of REAP 2026 will consist of dates from the admission point of view. REAP 2026 important dates shall comprise the dates for the commencement of registration, application filling, merit list, counseling, etc. Candidates can go through the REAP 2026 guidelines released by REAP, CEG, RTU from time to time on their official website to stay aware of the admission and counseling schedule.

REAP 2026 ELIGIBILITY CRITERIA*

S. No	Particulars	Details
1	Entrance Exam	Qualified candidates of JEE Main 2026 (As per REAP-2026) or 10+2
2	Academic qualification	Passed 10+2 examination with Physics and Mathematics as compulsory subjects for Computer Science & Engineering (IT, Cyber, AI, AI & DS, Data Science, IoT), Electronics & Communication Engineering, Electrical Engineering and Physics, Chemistry and Mathematics for Mechanical Engineering and Civil Engineering. Obtained at least 45% marks (40% marks in case of candidates belonging to reserved category) in the above subjects taken together. OR Passed Diploma (in Engineering and Technology) examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) subject to vacancies in the First Year, in case the vacancies at lateral entry are exhausted
3	Medical Fitness	Candidates must meet the standards for the medical fitness such as height, weight, and hearing & produce a Medical Fitness Certificate.



Life at Poornima





Media Coverage

ORIENTATION 'पहला कदम' में बोट के को-फाउंडर अमन गुप्ता ने कहा...

असफलताएं इंसान के ईगो को खत्म करती हैं जीवन में एक बार फेल होकर जरूर देखें, इससे कैरेक्टर निखरेगा

विदि विपोरेंट - अमन गुप्ता
असफलताएं इंसान के ईगो को खत्म करती हैं। जीवन में एक बार फेल होकर जरूर देखें, इससे कैरेक्टर निखरेगा।



पूजिया इंडस्ट्रीयट में स्मार्ट इंडिया हैकथॉन फिनाले में देशभर की 29 टीमों के 210 स्टूडेंट्स हुए शामिल

यूवायुवक, नवयुवा, नवयुविकाओं को प्रेरित करने के लिए 'पहला कदम' कार्यक्रम का आयोजन किया गया।

प्रोजेक्ट्स में दिखा स्टूडेंट्स का तकनीकी कौशल

यूवायुवक, नवयुवा, नवयुविकाओं को प्रेरित करने के लिए 'पहला कदम' कार्यक्रम का आयोजन किया गया।

पूजिया इस्टीमेट में स्मार्ट इंडिया हैकथॉन फिनाले में देशभर की 29 टीमों के 210 स्टूडेंट्स हुए शामिल



यूवायुवक, नवयुवा, नवयुविकाओं को प्रेरित करने के लिए 'पहला कदम' कार्यक्रम का आयोजन किया गया।

पीआईईटी में दिवसीय इंटरनेशनल कॉन्फ्रेंस आयोजित



यूवायुवक, नवयुवा, नवयुविकाओं को प्रेरित करने के लिए 'पहला कदम' कार्यक्रम का आयोजन किया गया।

पूजिया ग्रुप के कार्यक्रम में कर्नल शिवेन्द्र बोले... दूसरों को मत देखो, 'सेल्फ लव' का फाँदना अपनाओ

विदि विपोरेंट - कर्नल शिवेन्द्र बोले... दूसरों को मत देखो, 'सेल्फ लव' का फाँदना अपनाओ।

पूजिया इंडस्ट्रीयट में वारसी प्रतियोगिता, महिला टीम, तुषार टाटाई के स्टूडेंट्स से इंटरनेशनल नव-अन्या के तहत महिला शक्ति को समर्पित 'शक्ति स्पर्श' की शुरुआत

यूवायुवक, नवयुवा, नवयुविकाओं को प्रेरित करने के लिए 'पहला कदम' कार्यक्रम का आयोजन किया गया।

पूजिया इंडस्ट्रीयट में वारसी प्रतियोगिता, महिला टीम, तुषार टाटाई के स्टूडेंट्स से इंटरनेशनल नव-अन्या के तहत महिला शक्ति को समर्पित 'शक्ति स्पर्श' की शुरुआत

यूवायुवक, नवयुवा, नवयुविकाओं को प्रेरित करने के लिए 'पहला कदम' कार्यक्रम का आयोजन किया गया।

पूजिया कैंपस में सजी 'बिस्मिल की महफिल' मंजिल व हमसफर मिल जाने से दोस्ती भुलाई नहीं जाती...

विदि विपोरेंट - सजी 'बिस्मिल की महफिल' मंजिल व हमसफर मिल जाने से दोस्ती भुलाई नहीं जाती...

पूजिया कॉलेज ऑफ इंजीनियरिंग में कम्प्यूटर पर अन्तरराष्ट्रीय ऑफिस शुरू

यूवायुवक, नवयुवा, नवयुविकाओं को प्रेरित करने के लिए 'पहला कदम' कार्यक्रम का आयोजन किया गया।

पूजिया ग्रुप संस्थानों में ब्लड डोनेशन कैम्प

यूवायुवक, नवयुवा, नवयुविकाओं को प्रेरित करने के लिए 'पहला कदम' कार्यक्रम का आयोजन किया गया।

एअल स्पोर्ट्स क्लबल फेस्ट 'आरोग्य की शुरुआत' कॉमिटेडन आकाश गुप्ता के जोक्स के साथ सिंगर नवजात आहूजा की लाइव परफॉर्मंस

यूवायुवक, नवयुवा, नवयुविकाओं को प्रेरित करने के लिए 'पहला कदम' कार्यक्रम का आयोजन किया गया।

पूजिया कॉलेज में इंजीनियरिंग एडवांसेड विषय पर इंटरनेशनल कॉन्फ्रेंस आयोजित

यूवायुवक, नवयुवा, नवयुविकाओं को प्रेरित करने के लिए 'पहला कदम' कार्यक्रम का आयोजन किया गया।

Quiz + Brain Battle: Knowledge with Fun! Enthralls Students at PIET

Brains in Action

Students participated in a quiz competition at PIET, showcasing their knowledge and skills.

पूजिया ग्रुप का वार्षिक पुरस्कार समारोह आयोजित स्टूडेंट्स को प्रेरित करने के लिए, सिल्वर मेडल और पुरस्कार

यूवायुवक, नवयुवा, नवयुविकाओं को प्रेरित करने के लिए 'पहला कदम' कार्यक्रम का आयोजन किया गया।

पूजिया कॉलेज ऑफ इंजीनियरिंग में फैकल्टी डेवलपमेंट प्रोग्राम की शुरुआत

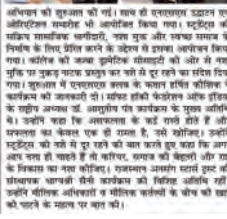
यूवायुवक, नवयुवा, नवयुविकाओं को प्रेरित करने के लिए 'पहला कदम' कार्यक्रम का आयोजन किया गया।

आरटीयू इंटर कॉलेज स्पोर्ट्स टूर्नामेंट आयोजित पूजिया कॉलेज ऑफ इंजीनियरिंग ने जीती पांच खेलों की विजेता ट्रॉफी

यूवायुवक, नवयुवा, नवयुविकाओं को प्रेरित करने के लिए 'पहला कदम' कार्यक्रम का आयोजन किया गया।

पूर्णिमा कॉलेज में स्वच्छता प्रयासों का नया मुक्ति अभियान की हुई शुरुआत

कुरुवा कलेज के अधिकारी ने नए हवाई का दिनांक 2024-25 में स्वच्छता अभियान की शुरुआत की।



अध्यक्ष श्री सुभाष चंद्र शर्मा ने स्वच्छता अभियान की शुरुआत के अवसर पर कहा कि स्वच्छता अभियान का उद्देश्य है स्वच्छता अभियान को प्रोत्साहित करना और स्वच्छता अभियान को प्रोत्साहित करना।

पूर्णिमा इंस्टीट्यूट में आयोजित किया गया स्मार्ट इंडिया हैकथॉन

स्टूडेंट्स ने प्रस्तुत किए योजनाओं को समर्थना के तत्वाधीन समाधान



कुरुवा इंस्टीट्यूट ऑफ इंजीनियरिंग में आयोजित हुए स्मार्ट इंडिया हैकथॉन में 12 स्टूडेंट्स ने प्रस्तुत किए समाधान।

पूर्णिमा कॉलेज में एक सप्ताह के अटल फैकल्टी डेवलपमेंट प्रोग्राम की शुरुआत

कुरुवा पूर्णिमा कॉलेज ऑफ इंजीनियरिंग में एक सप्ताह के अटल फैकल्टी डेवलपमेंट प्रोग्राम की शुरुआत हुई।



कुरुवा पूर्णिमा कॉलेज ऑफ इंजीनियरिंग में एक सप्ताह के अटल फैकल्टी डेवलपमेंट प्रोग्राम की शुरुआत हुई।

एनासायस विक्स पर आशावाता में शिबिर

कुरुवा पूर्णिमा कॉलेज ऑफ इंजीनियरिंग में एनासायस विक्स पर आशावाता में शिबिर आयोजित हुआ।



कुरुवा पूर्णिमा कॉलेज ऑफ इंजीनियरिंग में एनासायस विक्स पर आशावाता में शिबिर आयोजित हुआ।

पूर्णिमा कैंपस में बोल्ट कंपनी के सीईओ श्रीकांत बोला ने स्टूडेंट्स से कहा... सहानुभूति की चाह आपको आलसी बनाती है

श्री सुभाष चंद्र शर्मा ने स्टूडेंट्स से कहा कि सहानुभूति की चाह आपको आलसी बनाती है।

पूर्णिमा ग्रुप के 514 स्टूडेंट्स को मिली डिग्री राय के विकास में सकारात्मक योगदान देने के लिए किया प्रेरित

कुरुवा पूर्णिमा ग्रुप के 514 स्टूडेंट्स को मिली डिग्री राय के विकास में सकारात्मक योगदान देने के लिए किया प्रेरित।

पूर्णिमा कॉलेज में टेक फेस्ट आईसीआईटी एक्सपर्ट्स, रिसर्चर व 925 से अधिक स्टूडेंट्स

कुरुवा पूर्णिमा कॉलेज में टेक फेस्ट आयोजित हुआ जिसमें आईसीआईटी एक्सपर्ट्स, रिसर्चर व 925 से अधिक स्टूडेंट्स शामिल हुए।

वार्षिक सम्मान समारोह में 17 श्रेणियों में प्रदान की गई प्रोत्साहन राशि

कुरुवा पूर्णिमा कॉलेज में वार्षिक सम्मान समारोह आयोजित हुआ जिसमें 17 श्रेणियों में प्रदान की गई प्रोत्साहन राशि।

पूर्णिमा कॉलेज अणु इंजीनियरिंग में आयोजन सतत विकास के लिए गणितिया जीव-विज्ञान पर कॉन्फ्रेंस शुरू

कुरुवा पूर्णिमा कॉलेज अणु इंजीनियरिंग में सतत विकास के लिए गणितिया जीव-विज्ञान पर कॉन्फ्रेंस शुरू।

पूर्णिमा कॉलेज वेब स्टूडेंट चैंबर अवार्ड से सम्मानित

कुरुवा पूर्णिमा कॉलेज वेब स्टूडेंट चैंबर अवार्ड से सम्मानित।

पूर्णिमा ग्रुप : 2000 से ज्यादा स्टूडेंट्स को मिला मल्टीनेशनल कंपनियों में मौका

कुरुवा पूर्णिमा ग्रुप : 2000 से ज्यादा स्टूडेंट्स को मिला मल्टीनेशनल कंपनियों में मौका।

उड़ान एयरोमॉडलिंग क्लब की टीमों ने हासिल किए शीर्ष पांच स्थान

कुरुवा पूर्णिमा कॉलेज उड़ान एयरोमॉडलिंग क्लब की टीमों ने हासिल किए शीर्ष पांच स्थान।

पूर्णिमा कॉलेज में एआईसीटीई आईडिया लैब की शुरुआत

कुरुवा पूर्णिमा कॉलेज में एआईसीटीई आईडिया लैब की शुरुआत।

पूर्णिमा ग्रुप का 10वां डिग्री वितरण समारोह आयोजित

कुरुवा पूर्णिमा ग्रुप का 10वां डिग्री वितरण समारोह आयोजित।

पूर्णिमा रिपॉर्ट के तहत फैकल्टी मेंबर्स को दी 52.03 लाख की सीट मनी

कुरुवा पूर्णिमा रिपॉर्ट के तहत फैकल्टी मेंबर्स को दी 52.03 लाख की सीट मनी।

एनएल स्पॉट्स का कवचल फेस्ट 'आरोण' की शुरुआत

एनएल स्पॉट्स का कवचल फेस्ट 'आरोण' की शुरुआत।

अंतरांग ध्रुव ने पोस्टर पर लिखा- 'क्या मैं जाँड़न कर सकता हूँ?' शान मुस्कराए और साथ गाने लगे

अंतरांग ध्रुव ने पोस्टर पर लिखा- 'क्या मैं जाँड़न कर सकता हूँ?' शान मुस्कराए और साथ गाने लगे।

Hear Them Speak



Your degree is a foundation, not a boundary. Whether you choose the corporate ladder or the uncertainty of entrepreneurship, remember that resilience is your greatest asset. Poornima taught me to be grounded with my values. Embrace your setbacks as setups for a comeback and start building your own vision today.

Divya Gandotra
CEO and founder of EMIAC Technologies
Batch 2010-14



My journey at Poornima played a crucial role in shaping both my academic foundation and professional outlook. The institution instilled in me a strong problem-solving mindset, discipline, and the confidence to navigate real-world challenges. Beyond academics, Poornima taught me the value of leadership, teamwork, and continuous growth.

Ashish Sharma
Project Manager Cognizant Netherlands
Batch 2006-10



My college journey was a turning point in discovering my potential and direction. It was a phase filled with challenges, learning, and moments that pushed me beyond my comfort zone. Being part of Poornima gave me the opportunity to strengthen my technical knowledge while developing critical thinking and adaptability qualities that have been essential in my career.

Praveen Soni
Junior Engineer PWD GoR
Batch 2012-16



My experience at Poornima was truly enriching and memorable. The institute focused not only on academics but also on overall personality development. The encouragement and mentorship I received helped me think independently and face challenges with confidence. The learning and experiences from my time here have played an important role in shaping my career and future.

Divya R Khandelwal
Digital Specialist Engineer, Infosys
Batch 2017-21



My time at Poornima Institute of Engineering & Technology helped me grow in many ways beyond academics. The institute provided a vibrant environment where I got the chance to participate, interact, and learn through various experiences. Being actively involved made my journey more meaningful and helped me become more confident and prepared for my future.

Nikunj Maheshwari
Digital Markt. Spec., Stanley Black & Decker
Batch 2018-22



Poornima gave me the right platform to discover my strengths and work on my goals. The positive environment and constant support from faculty helped me improve my skills and gain confidence. Along with academics, I will always be grateful for the opportunities and learning I received here. The institution truly helped me grow both personally and professionally, preparing me for future challenges.

Ashutosh Atreya
Cloud and AI Specialist, Microsoft
Batch 2008-12



I have been living in the hostel for the past three years, and honestly, these years have been full of memories, small moments, laughter, stress during exams, & so much learning. Gayatri 5 is not just a hostel for me - it truly feels like a second home. Living here has taught me how to manage things on my own, take responsibility, care for myself, adjust with others, and balance studies with everything else.

Vidhi Ramnani
Hosteller
Batch 2023-27



We, as parents of Ms. Devanshi Sikhwal, sincerely thank the institution for providing excellent education, strong technical foundation, and a supportive environment during her B.Tech (CSE) journey at PCE. The dedication of the management and faculty has played a vital role in shaping her confidence, skills, and professional growth. We are truly grateful for their continuous guidance and efforts in preparing her for a bright future.

Dr. Bhawana Upadhyaya & Dr. O. P. Sikhwal
Parents of Ms. Devanshi Sikhwal
Batch 2021-25



POORNIMA
COLLEGE OF ENGINEERING

REAP CODE-1023

**BOTH INSTITUTIONS
AUTONOMOUS BY RTU**



POORNIMA
INSTITUTE OF ENGINEERING & TECHNOLOGY

REAP CODE-1050



**DIAMOND
COLLEGE RATING**



आभार

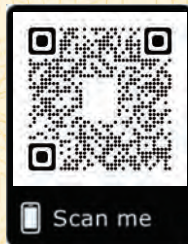
सभी अध्यापकों, कर्मचारियों, छात्रों, पूर्व छात्रों एवं अभिभावकों का जिनके कारण पूर्णिमा के दोनो संस्थान इन उपलब्धियों को प्राप्त करने में सक्षम हो सके।



POORNIMA GROUP

Achieving Excellence Together

**EMPOWERING
THE WORLD WITH
BUDDING TECHNOCRATS**



TO APPLY ONLINE VISIT
poornima.org/online



+91 9928555222



+91 9928666222

Poornima College of Engineering, ISI-6, RIICO Institutional Area, Sitapura, Jaipur-302 022 (Rajasthan)
Poornima Institute of Engg. & Tech., ISI-2, RIICO Institutional Area, Sitapura, Jaipur-302 022 (Rajasthan)