

PURNEA COLLEGE OF ENGINEERING

PLACEMENT BROCHURE

2021-2022



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ABOUT THE COLLEGE

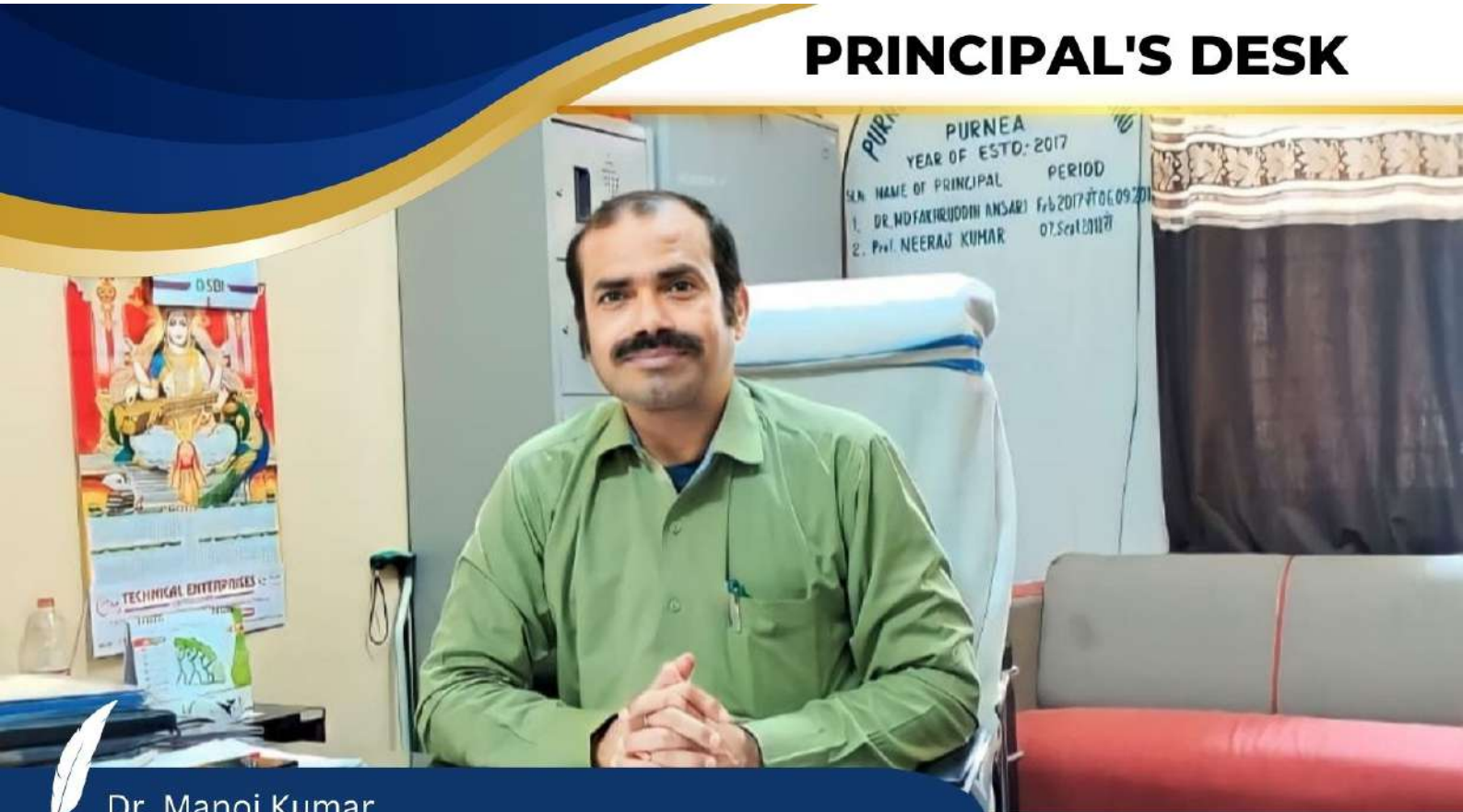


PURNEA COLLEGE OF ENGINEERING

Purnea College of Engineering (PCE) is one of the new Government Engineering College established by the Government of Bihar under the Department of Science and Technology. It has been started its first academic session 2017 from campus of Government Polytechnic, near Ram Nagar, Purnea. The new engineering college have four engineering branches - Civil, Computer Science, Computer Science(Specialization in Artificial intelligence), Mechanical, Electrical, and Electronics & Communication with an intake of 60 in EE, CE, ME and ECE, 30 in CSE and CSE AI per branch with 300 students in total.

Simultaneously there has been ongoing innovations and up gradation in course contents and in teaching and training methodologies in sync with India's emerging as a technological superpower and the hub of developing technologies and technical manpower. Needless to say, the Institute has scaled new heights and established standards of excellence duly recognized by its entitlement as An Institute of Excellence by All India Council for Technical Education (AICTE).

PRINCIPAL'S DESK



Dr. Manoj Kumar
Principal, PCE

“A good scientist is a person with original ideas
.A good engineer is a person who makes a
design that works with as few original ideas as
possible. There is no prima dommas in engineering.”

~Freeman Dyson

Our aim is to produce, provide and create technical professionals and leaders to shape an inclusive and sustainable society in a national and international perspective. To achieve this vision, we launched undergraduate engineering degree programs that endorse many brilliant and encouraging professionals equipped with skills to face the ever changing social, economical and technical panorama of our country. Our college concerned for the individual developments of our students. Our teachers endeavour to teach not only academic programmes but also life skills needed for students' selfdevelopment with highly imaginative faculty.



 Prof. Saurabh Kumar
Training and Placement Officer

Dear Recruiters,
Greetings

It gives me an immense pleasure to introduce you to me and our College Placement Cell. I consider it to be an honour and opportunity to present to you a group of young, dynamic individuals who have been groomed to face challenges that lie ahead for them in the industry and corporate world as a whole. This is an era of technological innovations. The modern educational world is reverberating with waves of innovation all around the world. In this dynamic milieu, it is mandatory that the young minds of our country be nurtured and encouraged to be placed at the highest pinnacle of success. The present batch of our young budding engineers is working hard to be a part of the large dynamic industry. The intensive training and the encouraging learning environment of our institute has made them proficient in the basic as well as specialized fields of relevance. Our aim is to actively assist you in attracting and identifying the individuals best suited to your needs and in developing a successful recruitment relationship. We take care to groom our students according to the needs of the industry. We seek to open frontiers of knowledge and reveal new horizons of change, to broaden mind-sets and to create positive attitudes in our students

Our students get a lot of industrial exposure by their internship and industrial visits. The Students undergo a mandatory internship semester (6th Semester) at various industries training in their summer vacations in reputed industries/institutions/organizations, as part of their academic requirements. I also express my sincere gratitude to all those organizations who have extended their active cooperation to the department in accomplishing its endeavour successfully. It is indeed an honour to present our students to your esteemed organizations and I look forward to your cooperation in the placements of our students.

I am sure that my Final year students would bring new laurels to the institute by placing themselves in eminent industries.

VISION OF THE INSTITUTE

To Produce World class quality Engineers and Technophiles capable of providing Leadership in all Domains of Life and Society with Human Values.

MISSION OF THE INSTITUTE

- To convey quality education to accomplish excellence in teacher -learning and research.
- To furnish skill oriented training to meet the demand of the industry and society.
- To prepare a area in which creative spirits, research and scholarship develop leading to blooming of creators, innovators, leaders and speculators.
- To facilitate fruitful interconnection of students, faculty and management with industry personnel academicians of premiere Institutions and other stakeholders.
- To promote co and extra-curricular activities for over all personality development of the students.
- To nurture responsible citizenship through awareness and acceptance of ethical values.

WHY PCE ?



KNOWLEDGE CAPITAL

The excellent mix of qualified faculty and up-to-date course contents ensure that PCE graduates are well prepared to face any challenge posed by today's scenario.

SELECTION PROCESS

The students have excellent educational background .They have been selected for admission in the college through the stringent admission test JEE Mains conducted at national level.

PRACTICAL EXPOSURE

PCE believes in the importance of giving its students extensive practical exposure alongside invaluable academic inputs to ensure their holistic development. This ensures a perfect mix of technical acumen and academic intellect. Such exposure is provided by means of Summer Internship, Workshops, Field Visits, Industry Visits, Guest Lectures, and Live Projects. A four week compulsory Summer Internship provides an opportunity for students to apply academic knowledge to real time technology related problems. Guest lectures provide students with a chance to interact with representatives of the technical world and learn about the latest technology.

FACULTY

PCE Purnea faculty are highly distinguished individuals. Most of the faculty members have had the opportunity to earn degree from highly rated institutions across the country. For the faculty, teaching is more of a passion than profession. They not only create well-educated students, but make them also acquire awareness about the changing world scenario in the field of Engineering & Technology. The faculty members of PCE Purnea have constantly been in headlines for their achievements and contributions in research. Most of them have industrial experience which has proved to be a great benefit for our students. They are dedicated to the noble task of imparting state of the art knowledge to the young budding minds.

EXTRAS

- Total about 189 Students participated for the outreach programme “Planetary Geosciences with special emphasis to the Moon and Mars” and different outreach programme .
- Students participated in different online platform like NPTEL, Webinars, and Online Courses from different trades, Quiz’s etc.
- CISCO course is running online successfully and students are giving online examination for registered CISCO course.
- Student of PCE Purnea made Automatic Electronic Sensor based Hand Sanitizer and uploaded video on YouTube for AICTE Competition.



COURSES OFFERED



COURSES OFFERED



UNDER GRADUATE

~ Bachelor of Technology (Computer Science & Eng.)

~ Bachelor of Technology (Civil Eng.)

~ Bachelor of Technology (Electrical Eng.)

~ Bachelor of Technology (Electronics & Comm. Eng.)

~ Bachelor of Technology (Mechanical Eng.)

~ Bachelor of Technology (CSE with Artificial Intelligence)



FOR RECRUITERS

- ❑ Auditorium with capacity of accommodating the whole batch of students along with projector for conducting Pre-Placement Talk (PPT).
- ❑ Group discussion and personal Interview rooms.
- ❑ Fully computerised placement office.
- ❑ A dedicated team to work to ensure simpler logistics and all other related issues regarding campus placements.
- ❑ Infrastructure to support online and written screening tests.
- ❑ Video conferencing facility for conducting one to one interviews.
- ❑ All required information for the comfort and help of recruiters is available on the website pcepu.org
- ❑ Guest house facility.
- ❑ Fully Wi-Fi Campus.
- ❑ Gymnasium.
- ❑ Cafeteria.

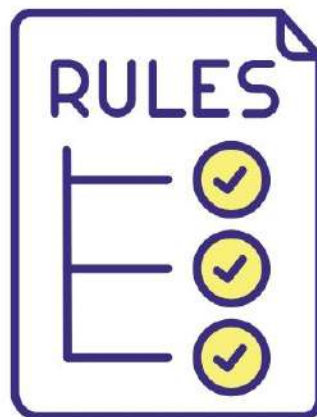
RULES & REGULATIONS



PLACEMENT PROTOCOLS

- ❑ Students must inform T & P Department if not interested to appear for the Campus Drive.
- ❑ Students shall prepare their Resume under the supervision of the T&P Department & Trainer retained by the Institute, highlighting their achievements, summer projects and anything beyond the curriculum which enhances the employability of the students.
- ❑ Students need to submit Passport size photographs (6 pc.) along with the Form. The photo should be in College uniform, with tie, Blazer. (Boys should ensure they have proper haircut.
- ❑ The Registration form may be downloaded from the Placement page of the Institute website.
- ❑ Students are advised to be dressed in Formals for every Recruitment Drive.
- ❑ Multiple copies of Resume with duly signed by the student
- ❑ Passport size colored Photographs (In College Uniform with Blazer)
- ❑ Photocopy of all the Certificates (10th , 12th , Graduation Mark sheets and certificates etc)
- ❑ College ID card
- ❑ ID & Address Proof (Driving License, Passport, Pan card, Aadhar Card, Voter ID etc).
- ❑ Students registered must attend Pre-Placement Talks (PPT) without fail. Students should occupy the venue before the scheduled start of the PPT by the Company.
- ❑ Attendance will be taken and only those students who have attended PPT will be allowed to sit for the rest of recruitment process of the said company.
- ❑ Students must clarify queries/doubts if any related to package, job profile, place of work, bond details etc. with the HR officials of the Company during PrePlacement Talks (PPT).
- ❑ Students should maintain discipline and show ethical & decent behavior in every action they make during the placement process. Any student found violating the protocol set by the company or defaming the Institute's name would be debarred from the placements for the rest of the academic year and it could lead to strict disciplinary action by the Institute.

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 - Students found cheating or misbehaving in the selection process (PPT/Test/GD/Interview) will be disqualified from the placements for the rest of the academic year.
 - Late coming during the Placement Process shall not be permitted.



RECRUITERS

**JOBS
OFFER**

OUR PAST RECRUITERS

wyreflow

cognizant



PLACEMENT

PLACEMENT RECORDS



2021



2022

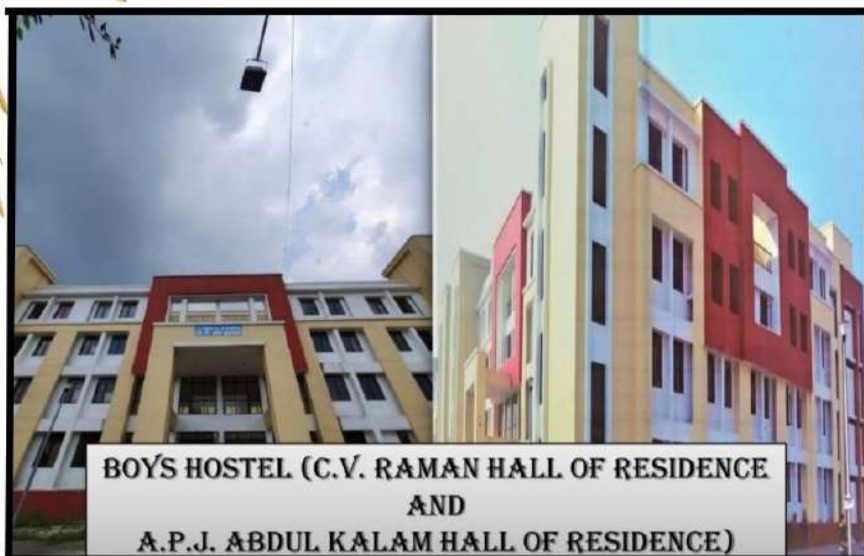
DRONE VIEW



ACADEMIC BUILDING



HOSTELS



**BOYS HOSTEL (C.V. RAMAN HALL OF RESIDENCE
AND
A.P.J. ABDUL KALAM HALL OF RESIDENCE)**

PLACEMENT TEAM

PLACEMENT
TEAM

1. Prof. Saurav Kumar T&P Officer Civil Eng.

2. Prof. Raju Kumar HOD CSE & AI

3. Prof. Iftekhhar Alam HOD ECE

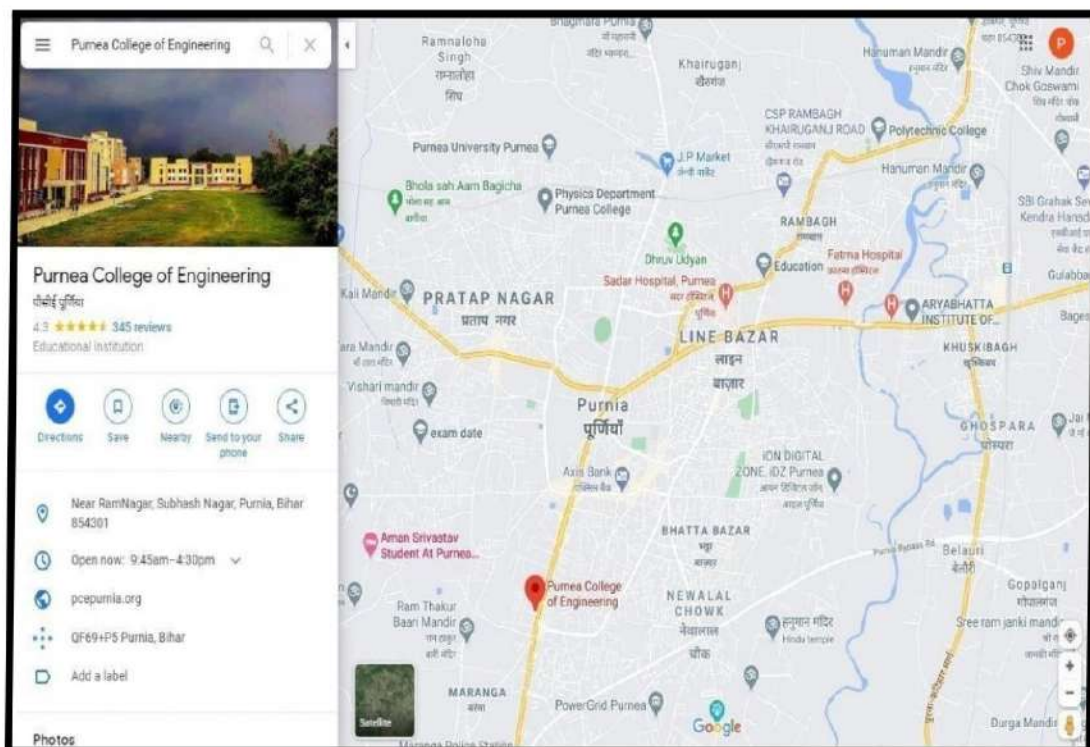
4. Prof. Saquib Akhter HOD Mech. Eng.

5. Prof. Manoj Kumar Rajak HOD Electrical Eng.

LOCATION

DIRECTION TO PCE

Purnea College of Engineering has a permanent campus of 12.5 acres located near Shubhas Nagar & Ramnagar Purnea District of Bihar, India. The college is easily accessible by air, bus and train. Patna is situated at 306 KM distance from the college. It is situated 0.5 km from Purnea Bus Stand, 7 km from Purnea Railway Junction. Regular auto rickshaw services are available. for the institute. Our College is situated on NH-31.



CLUBS

TECHNICAL CLUBS

TECHNICAL CLUBS



INTELLIMIXIO

Intellimixio is the official club of Purnea college of Engineering. It was established in 2019, which responsible for different kinds of activities like competitive coding , technical fests, cultural events, etc on the campus. Currently, Intellimixio is a community of about 600 interested members.



TECHFLINGERS

TechFlingers is a student developer's community in the Purnea College of Engineering. It was established in 2022, with a passionate mind of only 6 students and a belief that everyone can create and innovate. The club aims to build and improve the open sourcing environment and the coding culture of whole college. Apart from these, the strong will power and determination of each developer, competitive coders, designers and innovative thinkers is what governs our great community. Currently, TechFlingers is a community of 10 core members and about 100 interested members.

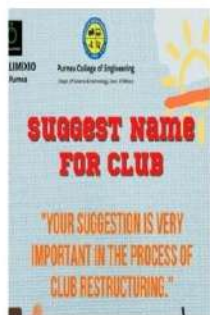
CLUBS

NON-TECHNICAL CLUBS



PCE PURNEA CLUB ASSOCIATION

PCE Purnea Club Association is the student's society established in 2022 in Purnea College of engineering. It is the flag bearer of the rich culture of drama, photography, film making, music and singing, literature, painting and sports in the campus. It is a place where we enjoy our passion and improve our skills. It always efforts to be the real mirror of society. The club also fuctions as a media house inside the institute as it covers all sorts of events going in the college. It organize and also participate in different events to groom the skill of club community.



The background is a dark blue gradient. It features several technical drawings of gears and concentric circles in a light blue/white color. There are also glowing blue nodes connected by thin lines, resembling a network or molecular structure. A thick yellow wavy line runs across the top and bottom of the page.

CONTACTS

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Thank You



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