

OUR OTHER INSTITUTIONS



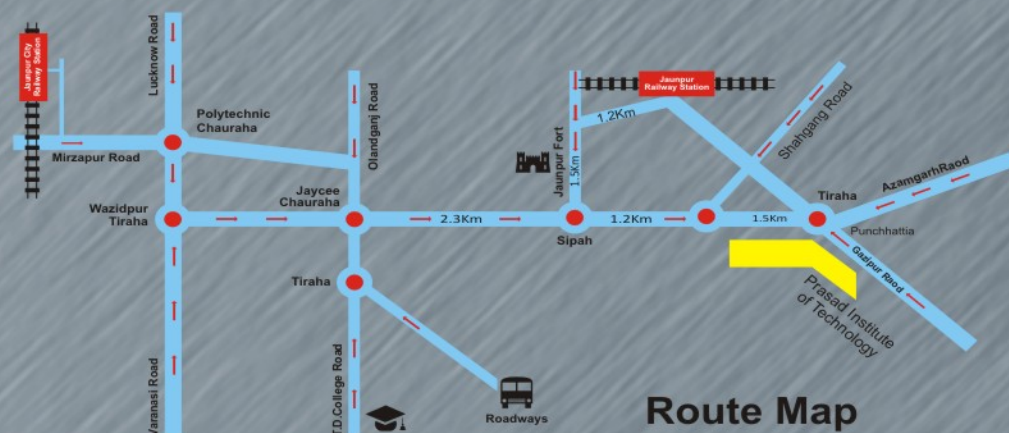
PRASAD INSTITUTE OF TECHNOLOGY,
Jaunpur-Azamgarh Road, Jaunpur, Uttar Pradesh 222002

PRASAD POLYTECHNIC JAUNPUR
NEAR PRASAD INTERNATIONAL SCHOOL,
Punch-Hatiya, Jaunpur-Azamgarh Road, Jaunpur, Uttar Pradesh 222002

PRASAD INTERNATIONAL SCHOOL,
Punch - Hatia, Sadar, Jaunpur, Uttar Pradesh 222001

PRASAD INSTITUTE OF MEDICAL SCIENCES
SARAI Shahzadi Babthara, Junab Ganj, Lucknow, Uttar Pradesh 226401

PRASAD POLYTECHNIC LUCKNOW
Sarai Sahjadi, Uttar Pradesh 226401






PRASAD GROUP OF INSTITUTION

Admission Help-Line: 07408120000, 09415315566

Email: prasad_institute @rediffmail.com Website: www.pgi.edu.in, www.pitjaunpur.co.in

Email: polyprasad.jnp@gmail.com Mob.: 9721457568

Follow us on :   



PRASAD GROUP OF INSTITUTIONS

Approved by AICTE, PCI & Affiliated to Dr. APJAKTU/UPBTE, Lucknow

B.Tech / Polytechnic B. Pharm. | D. Pharm. M.B.A.



P R O S P E C T U S



Prasad Group of Institutions



Prasad Group of Institutions was envisioned by Prasad education trust with an aim to impart excellent education and skill in the field of Engineering, Pharmacy and Management. With this vision, Prasad Institute of Technology was established in 2002. The institute insists on developing students into efficient technocrats in their selected pursuits by guiding them to build their inside abilities and way of the right thinking. Prasad Institute of Technology is a major breakthrough in a highly dense and technically backward region of eastern Uttar Pradesh. The aim of the Institute is to make the region competitive with other parts of the country by contributing to get a socio-economic growth. The institute is approved by AICTE, PCI, Ministry of Human Resource Development, Government of India, Government of Uttar Pradesh and affiliated to Dr. APJ Abdul Kalam Technical University Lucknow.

Understanding the industrial structure of Skill demand, Prasad Polytechnic Jaunpur was conceived and was started in the year 2008. With the core of technical understanding in the heart, Prasad Polytechnic grew into a major donor of technical skill resources. This institute is also approved by AICTE, PCI and affiliated to BTEUP.

The institute is situated on the bank of river Gomti, 5 kilometers away from Jaunpur city on Azamgarh Road and is spread over an area of 40 acres. Jaunpur is 60 kilometers from Varanasi and 100 kilometers far from Allahabad. Jaunpur is well connected to other parts of the country by road, Railways, and air.

ABOUT ER. B.P YADAV:

Prasad Education Trust is chaired by a visionary and dreamer Er. B.P Yadav. After graduating in Electrical Engineering, young Mr. Yadav completed his M. Tech from IIT Bombay. After his academics, he traveled the world widely due to his work as a merchant navy. He gained loads of experience and most importantly the idea that education holds the key of expansion and change. Mr. Yadav has always been a dynamic personality who has a career of dedication, hard work of 30 years. He understands the rich culture of the world and he has seen the different education system practiced in various countries.

The lifelong commitment towards education finally come to fruition when at the age of 45, Er. B.P Yadav decided to devote rest of his life to bring education in India to world standards.

Chairman's Message

India is bestowed with the largest knowledge and skilled manpower in the world, which is crucial for India to become a superpower. For this, it is essential that centres of excellence are created where a conducive environment is available for students and teachers to pursue their education and develop their skills.

Prasad Education Trust endeavours to achieve the objective by setting up a number of quality Institutions at various locations. Prasad Institute of Technology and Prasad Polytechnic Jaunpur are such facilities. These institutions will provide an ideal opportunity not only to Urban also to rural society to develop their skills and pursue their knowledge in a discipline environment with the help of well qualified, trained and experienced faculty.

We, Prasad group of institutions are committed to build these Institute which will shape its students into future managers, engineers par excellence for tomorrow's need. We emphasize on ensuring the right corporate and Technical exposure. Prasad Institute of Technology and Prasad Polytechnic Jaunpur will provide you an academic environment which will help you to develop vision, values and social responsibilities for a rewarding future. We invite you to be a part of the endeavour.

प्रसाद एजुकेशन ट्रस्ट की अध्यक्षता एक दूरदर्शी इंजी० बी.पी. यादव करते हैं। इलेक्ट्रिकल इंजीनियरिंग में स्नातक करने के बाद, युवा श्री यादव ने आई. आई.टी. बाम्बे से एम.टेक पूरा किया। अपने शिक्षा के बाद, उन्होंने एक व्यापारी नौसेना के रूप में अपने काम के कारण दुनिया की व्यापक यात्रा की। इस यात्रा में उन्होंने महत्वपूर्ण अनुभव प्राप्त किया और सबसे महत्वपूर्ण विचार उन्हें यह मिला कि शिक्षा विस्तार और परिवर्तन की कुंजी है। श्री यादव हमेशा एक गतिशील व्यक्ति रहे हैं, जिनके पास 30 वर्षों की समर्पण, कड़ी मेहनत का कैरियर है। वह दुनिया की समृद्ध संस्कृति को समझते हैं और उन्होंने विभिन्न देशों में विभिन्न शिक्षा प्रणाली को देखा है। शिक्षा के प्रति श्री यादव की आजीवन प्रतिबद्धता आखिरकार फली-फूली, जब 45 साल की उम्र में इंजी० बी.पी. यादव ने भारत में शिक्षा को विश्व स्तर पर लाने के लिए अपना शेष जीवन समर्पित करने का निर्णय लिया।



Er. B.P. Yadav
Chairman
PRASAD GROUP OF INSTITUTIONS
Jaunpur & Lucknow

भारत दुनिया के सबसे बड़े ज्ञान और कुशल जनशक्ति से सुशोभित है, जो भारत के लिए एक महाशक्ति बनने के लिए महत्वपूर्ण है। इसके लिए, यह आवश्यक है कि उत्कृष्टता के केन्द्र बनाये जायें जहाँ छात्रों और शिक्षकों को अपनी शिक्षा को आगे बढ़ाने और अपने कौशल को विकसित करने के लिए एक प्रवाहकीय वातावरण उपलब्ध हो। प्रसाद एजुकेशन ट्रस्ट विभिन्न स्थानों पर कई गुणवत्ता वाले संस्थानों की स्थापना करके इस उद्देश्य को प्राप्त करने का प्रयास करता है। प्रसाद इंस्टीट्यूट ऑफ टेक्नोलॉजी और प्रसाद पॉलिटेक्निक जौनपुर ऐसी ही संस्थाएँ हैं। ये संस्थाएँ न केवल शहरी को, बल्कि ग्रामीण समाज को अपने कौशल को विकसित करने के लिए एक आदर्श अवसर प्रदान करेंगी और अच्छी तरह से योग्य, प्रशिक्षित और अनुभवी फ़ैकल्टी की मदद से एक अनुशासित वातावरण में अपने ज्ञान को आगे बढ़ा देने में सहयोगी होंगी।

हम, प्रसाद समूह के संस्थान भविष्य निर्माण के लिए प्रतिबद्ध हैं, जो अपने छात्रों को भविष्य के प्रबन्धकों, इंजीनियरों और फार्माशिस्ट की कल की जरूरतों के लिए उत्कृष्टता के रूप में आकार देंगे। हम सही कॉर्पोरेट और तकनीकी प्रदर्शन सुनिश्चित करने पर जोर देते हैं। प्रसाद इंस्टीट्यूट ऑफ टेक्नोलॉजी और प्रसाद पॉलिटेक्निक जौनपुर आपको एक शैक्षणिक वातावरण प्रदान करेगा जो आपको पुरस्कृत भविष्य के लिए दृष्टि, मूल्यों और सामाजिक जिम्मेदारियों को विकसित करने में मदद करेगा। हम आपको अपने प्रयास का हिस्सा बनने के लिए आमंत्रित करते हैं।

Registrar’s Message

We, at PRASAD GROUP OF INSTITUTIONS, always aim to create dynamic and synergistic center of excellence empowering young minds to attain global competencies. We firmly believe: "Education cannot be imposed on pupil, but a "desire" to learn should be awakened first." Learning is something happening inside YOU, that awakens the mind, flexes your mental powers, sensitizes your awareness, arouses your appreciations, raises your sights and your insights. It spurs your ambition to erase your mistakes of the past, and the crown what others have accomplished.

Our mission is to train and develop professionals in positive, healthy and vibrant environment so that the idea can be converted into action and put man above machine. We impart the best of the knowledge to our students with well equipped extracurricular and emotional quotient related inputs, and the desire and ability to learn, lead and excel a make them responsible and respected citizens.



Mrs. Rajani Devi
Registrar

Director's Message

In the globalized digital modern era, society is transiting towards a knowledge society where knowledge is power and this power resides with youngsters. These youngsters can bring phenomenal changes in the development of our business, technology and culture. The communication and technology revolution, socio-economic and political changes leading to globalization have brought in greater transformation in the world. Management education comes as a cropper to stimulate and trigger youngsters to professionalize their activities to realize their dreams not only to build careers but also to handle the uncertainties of the industry and business environment through able leadership.

PGI, the other name for excellence has the vision to nurture future engineers, pharmacists, business leaders, entrepreneurs, and researchers who are going to be the best minds and role models in the industry and society. The institute is making its best efforts to work towards the holistic development of its students imparting rich knowledge in the discipline through the required skills and imbibing ethics and values.

With academic infrastructure with industry integrated curriculum in a CBCS and AICTE MODEL CURRICULAM system to cater the needs of the system. I am sure students choosing PIT will enjoy a contemporary curriculum, teaching and learning environment. I wish all students a pleasant stay in PIT and successful careers ahead.

Director, Prasad Institute of Technology

Principal's Message

PIT is established in the growing need of quality education in view of the present scenario of economic prosperity and development in the cutting edge technologies, the present era holds a great promise and enormous opportunity for technical education. In order to profuse quality education to the upcoming youngster and to meet their aspirations, our institute provides ample opportunities & platform for the young minds to excels in their mission. Students here are nurtured as professionals with technical & managerial skills. The institute expects from every student to become capable and knowledgeable technocrat and our institute is committed to provide every facility to do so as to develop over all dynamic personality.

Apart from academic activities, the co-curriculum activities, sports, cultural and social services are immensely vital part of the life of the students and this importance is well indicated in the spread of facility at our campus.

I welcome all students to our campus and wish them to have a memorable, meaningful and rewarding tenure and emerge as world class engineers and scientists.

I would urge upon them to prove as good human being and worthy citizens. I also welcome parents of our students, and everyone visiting this institution to go around our campus.

Principal, Prasad Polytechnic Jaunpur

ACADEMIC PROGRAMME

Undergraduate Programme

Bachelor of Technology (B. Tech.) (4 years degree courses)

4 Years B. Tech. Course in the following branch	Seats
♦ Computer Science and Engineering (CSE)	60 Seats
♦ Electrical Engineering (EE)	60 Seats
♦ Mechanical Engineering (ME)	60 Seats

Bachelor of Pharmacy (B. Pharm.) (4years degree course)

♦ B. Pharm.	60 Seats
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Post Graduate Programme

Master of Business Administration (2 years-Post Graduate Course)

♦ MBA (HR, IT, Finance & Marketing)	60 Seats
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Diploma

Diploma (3 years-Diploma Course)

♦ Civil Engineering	60 Seats
♦ Electrical Engineering	60 Seats
♦ Electrical Engineering (IC)	60 Seats
♦ Electronics Engineering	60 Seats
♦ Mechanical Engineering (Production)	60 Seats
♦ Mechanical Engineering (CAD)	60 Seats
♦ Computer Science & Engineering	60 Seats
♦ Diploma in Pharmacy	60 Seats

Eligibility Criteria

- For admission in B. Tech., B. Pharm. first year, Candidate must have following eligibility
 - The candidate must have passed intermediate examination 10+2 level examination or equivalent from any recognized board/university with minimum 45% of marks in PCM/PCB, which ever applicable.
 - Candidate qualified in All India Engineering Examination Entrance (AIEEE 2016 or UPSEE- 2016 Rankers)
- For admission in MBA first year, candidate must have passed three years or four years bachelor courses from any recognized Universities, securing minimum 50% of marks.
OR
Candidate qualified in valid CAT / MAT / UPSEE 2019 Rankers.
- For admission in Diploma first year, candidate must have passed 10th

Direct ADMISSION in B.TECH/B.PHARM/Diploma 2nd year

- Candidate who have passed three year engineering diploma from an institution located in UP with minimum 60% marks Candidate who have passed three years B.Sc. degree with mathematics as one of the subjects from any recognized University with minimum 60% marks in aggregate, are also eligible for direct admission to second year in any branch of Engineering and Technology.
- For direct admission in B. Pharm. 2nd year, the candidate must have passed 2 years diploma course in Pharmacy from any recognized board with minimum 60% marks.
- For direct admission in Diploma 2nd year, the candidate must have passed 12th or ITI.

MODE OF SELECTION

65% of the seats available in all institutions will be filled by UPSEE – 2019 qualified candidates. State Government has also permitted 20% of total sanctioned seats available in all affiliated Institutions to be filled by AIEEE -2019 and 15% Management seats will be filled at college level.

FEE STRUCTURE

The fee structure of our institution - As per **AKTU & BTEUP** norms for all courses.

GRADUATE PROGRAMME

Department of Computer Science and Engineering

Looking at the present need and the future challenges, computer knowledge and skills has become essential to all technocrats and others to meet this requirement of computer knowledge. A bachelor course is offered to student of CS engineering is further being enriched with more courses in 2nd year, 3rd year and 4th year. The student of CS branch are being educated through classroom and lab teaching in all the advanced field of computer science. More emphasis is being given on practical based on operating systems like windows, Linux, Android etc. and other host software packages related to fields like AutoCAD, Java, .NET, Python etc.

To meet the requirement the department has **more than 300 computers** with core 2 duo, core i3 laptop processor and **24 hour internet facility**.

The following laboratories have been set up in the department,

- ♦ Computer Programming Lab
- ♦ Linux Lab
- ♦ Computer Network Lab
- ♦ Internet Lab
- ♦ Numerical Technique Lab
- ♦ Software Engineering Lab
- ♦ Web-Tech and MM Lab
- ♦ OOPS Lab
- ♦ DBMS And Visual Basic Lab
- ♦ Operating System Lab
- ♦ Compiler Lab



Department of Electrical Engineering

Electricity is the basic need and prime requirement for our socio-economic development. In the present day, electricity and its generation, transmission, distribution assumes pivotal importance. Hence, it is essential for the students of this discipline to have proper knowledge of Electrical. Thus, a course of electrical engineering is common for all branches. Special emphasis is given to power system, electrical networking etc. coupled with electronics, control system, microprocessor, High voltage engineering, power system analysis and simulation.

To give the exposure of working floor, Student of third year are sent to different electrical industries and organisation for industrial training of 6 weeks. The syllabus has been modified by introducing new and advanced courses. Seminars have been introduced for every student for personality development. The department of electrical engineering has following laboratories to educate the students,

- ♦ Basic Electrical Lab
- ♦ Microprocessor Lab
- ♦ AC Machine Lab
- ♦ Electrical Simulation Lab
- ♦ Network Lab
- ♦ Power System Lab
- ♦ Control System Lab
- ♦ Electric Drive Lab
- ♦ Power Electronics Lab
- ♦ Project Lab
- ♦ Measurement Lab



Department of Mechanical Engineering

Mechanical engineering is a discipline of engineering that applies the principles of physics and materials science for analysis, design, manufacturing, and maintenance of mechanical systems. It is the branch of engineering that involves the production and usage of heat and mechanical power for the design, production, and operation of machines and tools. It is one of the oldest and broadest engineering disciplines. Mechanical Engineers are required in all manufacturing facilities. The working criteria of a mechanical engineer changes according to the type and domain of the company they are working with and the area of specialization. In a broader sense it can be said that mechanical engineer works on design and control of a system that goes into the process of manufacturing the machinery and product. He tests new systems for feasibility and efficiency and carries out quality management and improvement process.

There is tremendous scope for mechanical engineers in automobile engineering, cement industry, steel, power sector, hydraulics, manufacturing plants, drilling and mining industry, petroleum, aeronautical, biotechnology and many more. Nowadays they are also increasingly needed in the environmental and bio-medical fields. A beginner in Mechanical Engineering can opt for various job openings such as: Maintenance Engineer, safety Engineer, Quality Assurance, CNC Programmer, Jr. Engineer, Design Engineer, CAD/CAM Trainer, Production Supervisor/Engineer, R&D Trainee etc.

- ♦ Mechanics Lab
- ♦ R A C Lab
- ♦ FM Lab
- ♦ Theory of Machines Lab
- ♦ Project Lab
- ♦ Machine Design Lab
- ♦ CAD/CAM Lab
- ♦ HMT Lab
- ♦ Engineering Drawing Lab
- ♦ Workshop with Machine Shop, Carpentry Shop, Sheet Metal Shop, Foundry Shop Welding Shop, Black smithy Shop, Fitting Shop



Department of Pharmacy

Pharmacy is the science of preparing, compounding and dispensing drugs and medicines. The students are educated and trained in the art and science of life saving and other drugs by way of theoretical knowledge and laboratory, so that they manage the process of manufacturing of medicines and have a qualitative and quantitative control of medicines and other products. The departments have 15 laboratories to cater the need of practical knowledge of the students

- ♦ Phamaceutical Lab-I
- ♦ Phamaceutical Lab-II
- ♦ Phamaceutical Lab-III
- ♦ Pharmaceutical Analysis Lab-I
- ♦ Instrument Lab
- ♦ Anotomy, Physiology & Pathology
- ♦ Pharmacology Lab-I
- ♦ Bio-Chemistry/ Microbiology
- ♦ Machine Room
- ♦ Pharmacognosy Lab-I
- ♦ Pharmacognosy Lab-II
- ♦ Pharmaceutics Lab-I
- ♦ Computer Lab
- ♦ Pharmaceutics Lab-II
- ♦ Pharmacology Lab-II

Apart from above the department has herbal garden containing more than 200 species of medicinal plants. The department is having qualified and experienced faculty.



POST GRADUATE PROGRAMME

Department of Business Administration (MBA)

The fruits of development in the field of engineering, technology and pharmacy can only contribute to the natural growth with efficient business administration. With sound financial management, marketing, human resource utilisation and use of proper information technology. Prasad group has therefore started the post graduate course in business administration along with graduation programs. With natural planning, the graduates can continue their pursuit for excellent education and develop the eastern U.P. region fully. The radical shift in government policy produces major changes in the Indian business scenario. Liberalisation, Privatisation and Globalisation has created immense competitive environment in the economy. To become successful business house requires personnel who are capable to make quick and efficient decision. The department has consistently endeavoured to provide students with strong conceptual analytical skills in order to inculcate proficient managerial capabilities in them, so that they are in a position to evaluate the efficiency of various tools, apply different functional areas of management in regard to their contribution to the economy.

Extra Curricular Activities by our Department are as follows:

- ♦ Group Discussion
- ♦ PD & Soft Skill Workshop
- ♦ Presentation
- ♦ Event Management
- ♦ Role Plays
- ♦ Case Study



Department of Mechanical Engineering

Mechanical engineering is a discipline of engineering that applies the principles for analysis, design, manufacturing and maintenance of mechanical systems. The department of Mechanical engineering has a 3 year diploma program in CAD and PRODUCTION. Department is functioning with an objective of imparting quality education in understanding the principles of mechanical engineering. Salient features of Department include.

- All the laboratories are ventilated and equipped with modern state of the art instruments.
- Various training sessions on contemporary software for mechanical engineering fresher.
- AutoCAD and physics extra are conducted for the students the department of CAD.

Department plans to develop strong bond with regular interaction between student and industry expanding horizons of mechanical engineering to Robotics and Mechatronics. Prasad polytechnic provide training in technical skills of AUTOCAD and CS Auto Desk inventor digital prototype modeling.



DIPLOMA PROGRAMME

Department of Electronics Engineering

Electronics form an integral part of engineering education in the discipline of telecommunication, electronics, mechanical, industrial and chemical engineering. Looking to the future needs fiber optics telecommunication, control system PCB manufacturing, microwave engineering, microprocessor, digital circuits, electrical machines and power control and instrumentation are going to be leading subjects of this country with a vision to provide the country with technological advancement. The laboratories are totally committed to serve to standards against which all are measured in the area of design, quality value and technical skills.

The department of "Electronics and Communication" has the following well equipped labs for practical studies.

- Basic Electronics Labs
- Analog Communication Lab
- Digital Electronics Lab
- Digital Communication Lab
- Electronics Workshop and PCB Lab
- Microprocessor Lab.
- Analog Circuit Lab



Department of Electrical Engineering

Electrical is a field of engineering that generally associate with application of electricity and electromagnetism. It covers a range of topics including Power electronics, control system, signal processing and telecommunications. The department has 3 years Diploma program in Electrical (core) and Electrical (Industrial Control).

- The department has well equipped labs and well qualified faculties to develop the students as true professionals.
- Department tends to organize regular field trips for student in various industries and giving them ample opportunities.
- Lectures by eminent professors and skilled personals.
- The aim of departments is to meet new challenges in emerging technical areas like Power Electronics, Control System, MATLAB, Micro controllers & Robotics.



Department of Civil Engineering

Civil engineering is a professional discipline that deals with the design, construction and maintenance of the physical and naturally build environment including works like roads, bridges, canals, dams and buildings. The department runs diploma courses and has well equipped laboratories in areas like ;

- Surveying and Geoinformatics lab
- Fluid mechanics and Hydraulics lab
- CAD lab
- Building material testing lab



The department has well qualified faculties who have teaching & experience of industry as well. The students are vigorously trained by our highly qualified trainers to improve proficiencies in communication skills, creative problem-solving, strategic thinking and team building. The department arrange field visits for better exposure for students.



Department of Computer Science

Computer science is an engineering discipline which focuses on the subject 'COMPUTER', from hardware to software. Department has 3 year diploma in Computer Science. The department has state of the art fully-equipped computer labs with high speed internet connectivity. Highly motivated, well-versed and active faculty members of the department provide environment and stimulus for learning through application based practical and theory course work. Department works for strengthening the knowledge base of the students and prepare them to compete as leaders in the rapidly changing marketplace.

Our endeavors is to decentralize authority and empower to department faculty and staff, so that viewpoints of all the stakeholders are in focus and effort is underway to create an environment that students are encouraged to continue to develop as professionals.

Prasad polytechnic provides training in technical skills of programming in C, C++, Data Structure, Java, .NET, Python.



Our Facilities

Library

- 30,000+Volumes of Books
- 200+ National/International Journal Subscription in print and online
- Separate DELNET membership for Pharmacy and Engineering
- Separate Library for Diploma, Engineering & Pharmacy
- Book Bank Facility
- Collection of E-Books in CD's/DVD's
- In House Internet Lab



Hostel and Mess

- Separate Hostel for Girls & Boys with full security.
- Modern mess with water cooler and air cooler.
- Indoor and outdoor games facility.
- Internet connection in hostel rooms.
- 24 hours electricity.
- Free Bus facility for hosteller.
- 24 hours medical facilities are available.
- Common room with dish TV.



Department of Computer Science

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In Campus ATM

Free Bus Facility

Free Wi Fi

Conference Hall

Grand Annual Festival "OJAS"

Yearly Student Tour

Regular Industrial Visits

Personality Development Classes

Lectures By Eminent People

Social Work



Startup Cell

As per the instructions of AICTE an active start-up cell was established with trained faculties as the mentors and guides. Start-up cell aims at providing basic knowledge to students about starting a venture and how government helps them in doing so.

Ragging Free Campus

As per the order of Supreme Court of India and subsequent Notification from University Grants Commission (UGC),anAnti-Ragging Committee is preserving a Culture of Ragging Free Environment in the college Campus. The Anti-Ragging Squad- office bearers work under the Supervision of Anti Ragging Committee and to engage in the works of checking places like Hostels, Buses, Canteens, Classrooms and other places of student congregation. The functions of Anti-Ragging Squad are to keep a vigil and stop the incidences of Ragging, if any, happening / reported in the places of Student aggregation. The Squad also educate the students at large by adopting various means about the menace of Ragging and related Punishments there to. A gamut of positive reinforcement activities is adopted by Anti-Ragging Squad for orienting students and moulding their personality for a better cause.



UIIC (University Industry Interface Cell)

Working as a bridge between students & a Platform of learning and Assessment for our student's to prepare better for prospective Employment.

Training & Placement Cell

Prasad group has a potent Placement and Training cell. Institute focuses as much as on soft skill training and development as it does with additional hard skills. T&P cell has come up with a systematic syllabus to develop the skills in our students. Our students connect with the training to develop as a Leader, Problem solver, Delegator, Motivator and Team builder. All are much easier if one has good soft skill, knowing how to get along with people and displaying a positive attitude. For attitude for success we provide,

- ✦ Self-Analysis
- ✦ Aptitude Training
- ✦ Listening Skill Training
- ✦ Attitude Training
- ✦ Written Communication Training
- ✦ Motivation Training
- ✦ Interpersonal Skills
- ✦ Goal Setting
- ✦ Leadership
- ✦ Creativity
- ✦ Decision Making
- ✦ Speaking Skill



Top Placement

SNo.	Students Name	Branch	Company Name	51	Vipin Mishra	Ele. Tech.	NTPC
1	Krishna Kumar Singh	B.Tech ECE	T.N.S.	52	Shyam Ji Sharma	Ele. Tech.	Vodafone
2	Omnath Prasad	B.Tech ECE	T.N.S.	53	Prashant Kumar Gupta	Ele. Tech.	BSNL
3	Prasant Kumar Tripathi	B.Tech ECE	T.N.S.	54	Naveen Singh	M.B.A.	H.D.F.C.
4	Punit Kumar Mishra	B.Tech ECE	T.N.S.	55	Abhishek Kumar Yadav	M.B.A.	H.D.F.C.
5	Ravi Kumar Tiwari	B.Tech ECE	T.N.S.	56	Amarendar Kumar	M.B.A.	H.D.F.C.
6	Saurabha Kumar Pathak	B.Tech ECE	T.N.S.	57	Amit Tiwari	M.B.A.	H.D.F.C.
7	Shailendra Agrahari	B.Tech ECE	T.N.S.	58	Ankur Srivastav	M.B.A.	H.D.F.C.
8	Shiv Prakash Raj	B.Tech ECE	T.N.S.	59	Nitesh Kumar	M.B.A.	H.D.F.C.
9	Shivanand Nishad	B.Tech ECE	T.N.S.	60	Nirja Pandey	M.B.A.	H.D.F.C.
10	Sumit Kumar Vishvakarma	B.Tech ECE	T.N.S.	61	Pradeep Asthani	M.B.A.	H.D.F.C.
11	Vineet Kumar Dubey	B.Tech ECE	T.N.S.	62	Praveen Kumar Singh	M.B.A.	H.D.F.C.
12	Alkesh Mishra	B.Tech CSE	HCL	63	Rajesh Sahu	M.B.A.	H.D.F.C.
13	Abubhurti Awasthi	B.Tech CSE	ICICI	64	Ravindra Kumar Gupta	M.B.A.	H.D.F.C.
14	Garima Srivastav	B.Tech CSE	Satyam Comp.	65	Sandeep Kumar	M.B.A.	H.D.F.C.
15	Hari Lal Nath Mishra	B.Tech CSE	HCL	66	Sanjay Nigam	M.B.A.	H.D.F.C.
16	Manish Srivastav	B.Tech CSE	HCL	67	Saurabh Srivastav	M.B.A.	H.D.F.C.
17	Sarad Kumar Yadav	B.Tech CSE	QITS Pvt. Ltd.	68	Umakant Dubey	M.B.A.	ICICI
18	Dikhsha Srivasta	Infor. Tech.	QITS Pvt. Ltd.	69	Sweta Pandey	M.B.A.	ICICI
19	Naveen Singh	Infor. Tech.	ERP Software	70	Bhanu P. Kannaujia	B. Tech ECE	Live Satyam Tech
20	Prankur Singh	B.Tech ECE	Digicall	71	Ganesh Kumar	Diploma CSE	Live Satyam Tech
21	Akhilesh Kr. Yadav	B. Tech EE	Digicall	72	Vikas Kr.	Diploma CSE	Live Satyam Tech
22	Avanish Tiwari	B.Tech ECE	Digicall	73	Mukul Yadav	B. Tech ME	AAA Corporation
23	Pankaj Kr. Mishra	B.Tech ECE	Digicall	74	Pooja Rani Vishw.	B. Tech EE	AAA Corporation
24	Rajan Malviya	B. Tech CSE	Digicall	75	Aman Kumar Singh	MBA	Bajaj Capitals
25	Shalini Singh	MBA	Avantha	76	Shaloo Singh	MBA	Bajaj Capitals
26	Shraddha Tripathi	B.Tech ECE	Avantha	77	Vikas Kr. Yadav	MBA	Bajaj Capitals
27	Shraddha Tripathi	B.Tech ECE	HCL	78	Abhishek Mishra	B. Tech ECE	Carbon Software
28	Shilpa Saini	B.Tech CSE	HCL	79	Jitendra Bali	Diploma ECE	Trimax It Infra
29	Prabhat Yadav	Diploma EE	Scope	80	Arjun Kumar	B. Tech EE	E9 Solutions
30	Ashwini Soni	B. Tech EE	Scope	81	Pragati Yadav	B. Tech EE	E9 Solutions
31	Akhilesh Yadav	Diploma EE	Scope	82	Pooja Rani Vishw.	B. Tech EE	E9 Solutions
32	Vipin Bari	B.Tech ECE	Scope	83	Nikita Maddhesiya	B. Tech CSE	Winsoft Solutions
33	Mohd. Abbas	MBA	LSS Pvt. Ltd.	84	Mohit Srivastava	B. Tech CSE	Winsoft Solutions
34	Kirti Yadav	MBA	LSS Pvt. Ltd.	85	Deepak Ku. Maurya	Diploma ECE	Scope Telecom
35	Shalini Singh	MBA	Woxa	86	Satish Kumar Yadav	Diploma ECE	Scope Telecom
36	Ayush Singh	MBA	Woxa	87	Pankaj Patel	Diploma EE	Scope Telecom
37	Shalini Yadav	B. Tech CSE	Woxa	88	Anup Kumar Yadav	Diploma ECE	Scope Telecom
38	Mohit Srivastava	B. Tech CSE	Woxa	89	Sandeep Yadav	Diploma EE	Scope Telecom
39	Rajan Malviya	B. Tech CSE	Woxa	90	Amit Rai	Diploma EE	Scope Telecom
40	Naveen Prakash	Diploma ECE	Hi-tech Point	91	Anup Kumar Yadav	Diploma ECE	Scope Telecom
41	Vijay Yadav	Diploma EE	Hi-tech Point	92	Sandeep Yadav	Diploma EE	Scope Telecom
42	Vinod Kr. Gupta	D. Pharm	Paksons Pharma	93	Amit Rai	Diploma EE	Scope Telecom
43	Pawan Kumar	D. Pharm	Paksons Pharma	94	Saurabh Gupta	Diploma EE	Scope Telecom
44	Deepak Kr. Singh	D. Pharm	Paksons Pharma	95	Jaideep Kumar Lal	Diploma EE	Scope Telecom
45	Nandita Tiwari	B. Pharm	Paksons Pharma	96	Rayish Ansari	Diploma EE	Scope Telecom
46	Vipul Tiwari	B. Pharm	Paksons Pharma	97	Shubham Mishra	Diploma ME	Hollister India Pvt. Ltd.
47	Vaishali Singh	B. Pharm	Paksons Pharma	98	Navneet Yadav	Diploma ME	Hollister India Pvt. Ltd.
48	Shivangi Yadav	B. Pharm	Paksons Pharma	99	Prajwal Gupta	Diploma ME	Hollister India Pvt. Ltd.
49	Monika Yadav	D. Pharm	Paksons Pharma	100	Veerendra Kr. Pal	Diploma ME	Hollister India Pvt. Ltd.
50	Shalini Singh	MBA	Arnav Infosoft	101	Shiva Kant Mishra	B.Tech ME	Enviro Vayu Pvt. Ltd.

Note : 47 placements during Feb. to April 2019 only.

Intermediate: Medium

Hindi☐English☐Percentage in English☐

Physics	Chemistry/ Computer Sc.	Mathematics/ Biology	Percentage/CGPA /Div.	Year of Passing	Board

Graduation/Diploma (for MBA/B.Tech Lateral Entry):Medium

Hindi☐English☐

Degree	Year of Passing	Name of College/University	Percent/Division	Remark

- INSTRUCTIONS**
1. A minimum fee of a year should be deposited.
 2. There will be no refund on leaving the institute in mid session.
 3. The scholarship in 2nd and subsequent year will depend on the marks obtained in the previous year.
 4. Multimedia phone is strictly prohibited in the campus. If any students is found possessing a multimedia phone, it will be confiscated and it will be returned only at the end of last semester.

UNDERTAKING BY THE STUDENT

I promise that I will abide by the rules and regulations of the institute enforced by the management and authorities from time to time. I shall maintain the required attendance and follow strict discipline and will not give any chance for complaint against me. In case of any indiscipline, misconduct or any other reason on my part, the decision taken by the management and authorities shall be binding on me.

I hear by declare that if I leave the college under any circumstances, neither I will demand any refund of the deposited money by me, nor I shall be liable for any refund.

I also take a solemn pledge that I shall not involve myself in any sort of RAGGING.

Signature of Guardian

Date.....

Place.....

Signature of Student

Date.....

Place.....

FOR OFFICE USE ONLY

Date.....Cash/DD No.....Deposited AmountRest AmountDue Date

High School Certificate	<input type="checkbox"/>	TC/Migration Certificate	<input type="checkbox"/>
High School Mark sheet	<input type="checkbox"/>	Affidavit	<input type="checkbox"/>
Intermediate Certificate	<input type="checkbox"/>	Domicile Certificate	<input type="checkbox"/>
Intermediate Mark sheet	<input type="checkbox"/>	Caste Certificatet	<input type="checkbox"/>
Graduation Certificate	<input type="checkbox"/>	Income Certificate	<input type="checkbox"/>
Graduation Mark sheet	<input type="checkbox"/>	10 Coloured Passport Photo Graph	

Note:

Signature

OUR FACULTY MEMBERS



OUR OJAS TEAM



OUR TOPPERS



SPORTS



OJAS 2018-19

