

JKP POLYTECHNIC

AICTE (Govt. of India) Approved
State Board of Technical Education Haryana Affiliated
Campus : 10 KM Stone, Sonapat-Gohana Highway, Sonapat (HR.) NCR Delhi.
25 km from Narela, Delhi/32 km from Rohini/ 42 km from ISBT
E-mail : info@jkppolytechnic.com Web: www.jkppolytechnic.com

Corporate Office: E-31, Prashant Vihar, New Delhi Ph.: 08684000859

24 Hrs. Admission Helpline: 0-80590 00672, 646, 683

Established & Managed by Jaswant Keshav Puri Educational Trust (Regd.)

College Code : 108

Follow us on [f](#) [t](#)



JKP POLYTECHNIC

An Ultra Modern Polytechnic Scaling New Heights...

AICTE (Govt. of India) Approved SBTE (Haryana Govt.) Affiliated



3-Year Engineering Diploma (J.E. Course)

ELECTRONICS & COMM. ENGG.

AUTOMOBILE ENGINEERING

MECHANICAL (T&D) ENGG.

CIVIL ENGINEERING

MECHANICAL ENGINEERING

ELECTRICAL ENGINEERING

COMPUTER ENGINEERING

INFORMATION BROCHURE

Established & Managed by Jaswant Keshav Puri Educational Trust (Regd.)

श्रद्धा सलुरी

“सबका मालिक एक”



श्री साईं बाबा के चरणों में समर्पित

Truth is the mother,
Wisdom is the father,
Right Conduct is the brother,
Compassion is the friend,
Peace is the spouse,
Forgiveness is the son,
These six alone are the real relations for everyone.

Bow to Shri Sai-Peace be to all

हमें अपने लक्ष्य से कभी भी निराश नहीं होना चाहिए
क्योंकि लक्ष्य प्राप्ति के लिए ही मानव जीवन मिला है।



About Us

Jaswant Keshav Puri Polytechnic (JKP) is situated in a lush green environment at a distance of 7km. from Sonapat covering an area of 6.5 acres of land of Sonapat-Gohana Highway. It is an initiative taken by a team of philanthropists and engineers who wanted to do their bit in the field of technical education. Diploma engineers equipped with latest skills are scarce. It is the need of hour to provide such diversely skilled engineers to industry. It is a center of excellence where academics and need of industry is blended to impart skill-based professional education to make the students confident and capable. We believe that the institute has to keep pace with ever changing industrial scenario. For this, apart from prescribed syllabi latest trainings and courses are also provided.

Our Central Philosophy

To cater for industry demands we give our students skills in latest technology. For this we have tied up with industry for curriculum design, development and up to some extent implementation also. Industry is keen to help us make such diploma engineering that they need.



Vision

Rapid growth in industry will create a demand for only those diploma engineers who are well trained and skilled in emerging technologies. There is going to be a huge gap between demand for such diversely skilled technicians and their availability.



Mission

To enhance the employability prospects of our students by making them skilled in latest technologies with the help of special trainings and to help them in realizing their entrepreneurship dreams.

Messages



"Be Self-reliant and your success is assured."

Believe you can, and act on that belief & surely you will succeed. Dream of your life should be transformed into action with faith & firmness. Hard work, dedication, self confidence, aspiration & will power can change the destiny of any human.

Dr. G.P. Aggarwal
Chairman

In addition to providing exceptionally good education & work environment, the Institute also lays emphasis on cultural & social activities for the development of our students.

I congratulate the management members, Principal & entire staff for doing their efforts for the benefit of students.

Hari Ram Sharma
Vice-Chairman



"Build the ladder by which you climb"

A man's character is not a matter of chance. He forms it himself & fashions it as he desires. Think rightly & you will act rightly. Do the small things well and big things will be looked after themselves.

Er. Ashok Sharma
Managing Director

If you think you can, you are right just be passionate about it. But... If you lack passion then develop it because success never comes till you are passionate about it.

Er. Sanjeev G Aggarwal
Executive Director



Technical Education is the most powerful weapon which you can use to change the world. Time is the most precious element of human existence. The successful person knows how to put energy into time and how to draw success from time.

Er. Ashutosh Dhamija
Principal



Divine Blessings

But for Him no dream can come true." Divine blessings and intervention is essential for our students to succeed. With the grace of God we have the blessings of selfless and enlightened gurus and Saints.

"Hari Chaitanya Puri Ji" placed his divine feet on the soil of campus. There were spiritual vibration all around which energized and purified whole atmosphere.

What Visitors said about JKP

"Impressed to see practical knowledge being imparted to the students"

Praveen Yadav
Project Manager, Ericsson, Gurgaon

"During my visit to JKP Polytechnic, What I saw was beyond imagination. Students are doing extremely well in academics. Best infrastructure is provided with extraordinary planning and futuristic vision..."

Gurpreet Wadhawan
Manager (Network Operation), Aire Spring, Pune

I congratulate the management. Principal and entire staff for doing their efforts for the benefit of the students in particular and the region in general.

Neeraj Sachdeva
QA Lead, Cognizant, Delhi

"Having Campus Interview in different trades found to be good & selected candidates in different discipline."

Gagan Manchanda
Sr. Sales Executive, Nitco Ltd., Delhi

"Good infrastructure. Best wishes for the growth of the institution."

Gaurav Sharma
Sr. Engineer, Bhilwara Group of Companies, Delhi

"I like the good hospitality of J.K.P. Polytechnic."

Vijaykant
Technical Officer (Cad/Cam), Central Institute of Plastics Engineering & Technology, PANIPAT

"Infrastructure is very good. Workshops & Lab having modern equipment & Machines."

Sudhir Gaur
Area Manager, JetKing, Delhi

Facilities at a Glance

Sports Complex

Modern sports complex having facilities for Indoor games like Volley Ball, Badminton, Football, Basket Ball, Cricket (Modern net for practice also available). There is a Lush green ground for athletics.



Time to Flex Muscles



Brings JKP & Home So Near



Time to Flex Muscles

Medical Facilities

A team of well qualified doctors do regular checkups of our students to ensure sound physical health.



Dr. G.P. Aggarwal
M.B.B.S., M.S.
Managing Director
Aggarwal Hospital,
Ganaur, Sonapat



Dr. Santosh Aggarwal
M.B.B.S., M.D.
Managing Director
Aggarwal Hospital,
Ganaur, Sonapat



Dr. Anand Mittal
M.B.B.S., M.D.
Managing Director
Kalawati Hospital,
Sonapat



Dr. Amit Rawal
M.B.B.S., M.D. (Medicine)
Consultant
Physician & Cardiologist
Rawal Multispecialty
Hospital, Sonapat

You are in safe hands

Transportation

Institute has a fleet of buses and MUV's. As per the need these ply from Metro Jahangirpuri, Rohini, Bawana, Narela, ISBT, Peeragarhi Chowk, Delhi By-Pass, Baghpat, Sonapat, Kharkhoda, Gohana, to carry the students so that they can commute easily from far away place.

Library

At JKP, we believe that "Knowledge is the Gateway to Success" so, we have fully A.C. Library stocked with latest books, Journals, Magazines, National and International Periodicals & E-Journals. It has been designed to create an ambience that inspires students to learn. Book Bank facility is also provided to the student.



Let me gain all round Knowledge



Home away from Home



Hostel

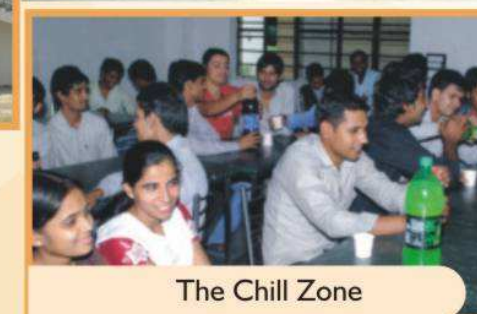
JKP provides hostels having all facilities like spacious Air-cooled rooms, separate Library, common room, medical room, internet access points, Sports room. Food provided is nutritious, whole some and hygienic. It includes Milk, Breakfast, Lunch & Dinner.



Keep World in your Lap

Internet facilities:

The campus is fully Wi-Fi having 6 MBPS Leaseline, more than 100 computers are on network and has 24 hours connectivity. Hostel has its own Wi-Fi internet lab.



The Chill Zone



Cafeteria:

3-storeyed aesthetically designed cafeteria provides students with a place of their own where they can chill out, party and socialize.

Department of Mechanical Engg.

- Mechanical Engg.
- Mechanical Engg. (Tool & Die)

Our Mechanical Engg. Deptt. has different labs. All the labs are well equipped with modern machines and apparatus.

- Inspection & Quality Control Lab.
- Strength of Material Lab.
- Thermodynamics Lab.
- Hydraulics & Hydraulic Machines Lab.
- Material & Metallurgical Lab.
- Refrigeration & Air Conditioning Lab.
- Mechanical Workshop
- Different Shops
 - Carpentry Shop
 - Machine Shop
 - Paint Shop
 - Turning Shop
 - Fitting Shop

ME/ME
(T&D)



INDUSTRIAL VISITS

- Parle India Pvt. Ltd.
- Jasch Chemicals, Sonipat
- Hindustan Everest Tools, Sonipat
- Atlas Industries, Sonipat
- Escorts Tractor Plant, Faridabad
- Danblock Brakes India Pvt Ltd., Sonipat
- Delhi Metro Railway Corporation (DMRC)
- Minda Industries
- Apex Foams India Pvt Ltd, Sonipat
- Aluminum and Extrusion Exhibition, Pragti Maidan Delhi
- CIPET Murthal (Sonipat)

SEMINARS CONDUCTED

- Auto CAD By Professionals, Dwarka (Delhi)
- Hydraulics Seminars by the Institute, Faridabad

- CNC Machines by CIPET, Murthal
- Manufacturing Process (forging) by Hindustan Everest Tools, Sonipat

PROJECTS UNDERTAKEN

- Hydraulic Trolley
- Electro Plating Machine
- Electro Magnetic Braking System
- Pressure Testing Machine
- Working Model of a Car
- Hydraulic Robotic Arm
- Modification of Maruti-Suzuki 800 Car
- Chopper bike (Pulsar 150 CC Engine)
- Furnace for Smithy Shop



Department of Automobile Engg.

The department of Automobile Engineering has established in JKP with the rapid demand of automobile engineers in automobile sector as technology is advancing very rapidly in this relevant field. It is indeed a sub-branch of mechanical engineering and also known as automotive engineering or vehicle engineering. Modern automotive engineering, along with aerospace engineering and marine engineering, is a branch of automobile engineering, incorporating elements of mechanical, electrical, electronic, software and safety engineering as applied to the design, manufacture and operation of motorcycles, automobiles, buses and trucks and their respective engineering subsystems.

AE department consists of following labs:

- Strength of Material Lab
- Material & Metallurgy Lab
- Auto Engine Lab
- CAD Lab
- Chassis, Body, Transmission Lab
- Manufacturing Technology Lab
- Mechanics of Vehicle Lab

Automobile



INDUSTRIAL VISITS

- Maruti Suzuki Workshop, Sonipat
- CIPET, Sonipat
- Parle Industries Pvt. Ltd., Bahadurgarh

SEMINARS CONDUCTED

- 1) AutoCad By Professionals, Dwarka (Delhi)
- 2) Virtual Labs By IIT Delhi.

SCOPE OF AUTOMOBILE ENGINEERING

We have large scope for the Automobile Engineering in India as well as in abroad.. The automobile sector is increasing day by day due to which we need large number of automobile engineers. On the increasing demand of cars, the car companies show their full interest to setup car companies in various states of India. Many foreign car companies competing with one another to setup their firm in India. The need for the car is increasing geometrically apart from Indian car company Tata motors other foreign companies like Hyundai, Maruti Suzuki, Nissan, Chevrolet, BMW and many more earning huge money from Indian market. As India is the second largest country of the world so it can give a large market for the cars produced in India. The automobile sector is getting glamour in the present world so it need large number of Automobile Engineers.



Department of Civil Engg.

This department aims at equipping the students with theoretical knowledge and practical skill required for operational, constructional and maintenance aspects of Civil Engineering projects. The department has fully developed laboratories detailed below.

- Survey Lab having all modern and latest instruments.
- Soil & Foundation Engg. Lab.
- Highway Engg. Lab
- Concrete Technology Lab with all testing facilities
- Building Construction & Engg. Materials Lab
- Water Supply & Sanitary Lab.

CE



SURVEY FIELD VISITS (Projects)

- Visited Construction Work of Sonipat-Gohana Bye-pass Near Jahri (Sonipat)
- Visited Sector-23, Sonipat For Building Project Work
- Survey Work of Yamuna Channel Link (VCL) Near Bindhroli Sonipat
- Survey Camp at Pinjore and Adjoining Areas
- Survey Camp at Haridwar and Adjoining Areas
- Visited Construction Work of Sonipat-Gohana Railway Line Project
- Visited Yamuna Channel Link (YCL) for the Study Project of Irrigation Engineering Headwork at Kakroi Canal, Sonipat

- Survey Camp at Kaushalya Dam, Pinjore
- Railway Track Construction on Sonipat-Gohana Route
- Visited Construction Work of Amrit Mega Mall Sector 15, Sonipat for RCC Works
- Visited Kiln For Study of Manufacturing of Bricks at Mohana, Sonipat
- Tdi City Kundali, Sonipat
- Sewage Treatment Plant, Jind
- M/s Ramkay Infrastructure Ltd.

SEMINARS & EXTENSION LECTURES CONDUCTED

- Auto CAD
- Retail Management, Conducted By Govt. of India.



Department of Computer Science & Engg.

Our Computer Engineering Department is an ultra modern one which keeps pace with time by establishing a close rapport with software industry. The Computer Engineering Department has established the following modern laboratories:

- Computer Language Like C, C++ & Visual Basic Lab
- Net Lab
- Dbms Lab
- Advanced Micro-processor Lab
- Fundamentals of Computer Lab
- Multi Media Lab
- Research Lab For Project Work
- Computer Hardware Lab
- CAD/CAM Lab

CSE



INDUSTRIAL VISITS

- CS Computer Pvt. Ltd, Delhi
- Asia's Computer Hub, Nehru Place, Delhi
- BSNL, Sonipat

SEMINARS CONDUCTED

- Ethical Hacking
- Safety of Web Browser
- Networking Administration
- Cryptography
- Cookies & Session
- Sap Technology
- Cyber Security
- Andriod Application
- Virtual Lab
- Php

PROJECTS UNDERTAKEN

- Banking System (Front End-VB, Back End Ms-Access)
- College Website (HTML)
- Education Centre (HTML)
- College Management (C-Language)
- Online Examination System (Front End-VB, Back End MS-Access)
- Installation of Cameras
- Library Management (front End-VB, Back End Ms-access)
- Website of Fire Solution Engineers (HTML)



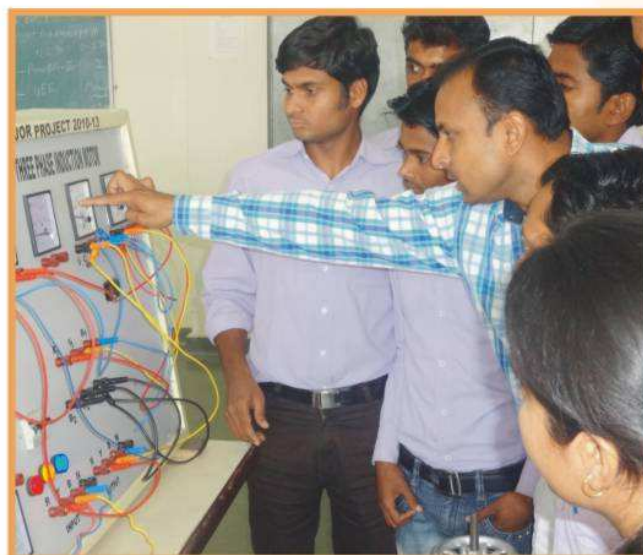
Department of Electrical Engg.

EE

The Department of Electrical Engineering, is having all modern and updated facilities. The department has fully equipped electrical machine lab having panels, different types of AC/DC motor, generator sets, Single Phase Transformer and Three Phase Transformer for conducting various experiments.

Besides this, there are basic Electrical Engineering., electrical measurement and measuring Instruments laboratories having all the equipments for conducting various experiments as per diploma education programs. The department has the facilities for designing and fabrication of single phase transformers, choke coils, voltage stabilizers, electronic fan regulator, emergency tube light, repair and rewinding and various AC & DC motor. The department is carrying out the electrical maintenance of this polytechnic building.

- Workshop Practice - Lab
- Fundamentals of Electrical Engg. (Fee) - Lab
- Electrical Workshop
- Electrical Machine Lab
- EMMI - Lab (Electrical Measurement & Measuring Instrument)
- BEE - Lab (Basics of Electrical Engineering)
- BEE - Lab (Basic of Electrical & Electronics Engg.)
- General Engineering - Lab (G.E.)
- FOEE Lab (Fundamentals of Electrical Engg.)
- Micro Controllers and PIC Lab
- Power Systems Lab
- Instrumentation Lab



INDUSTRIAL VISITS

- Visited 440KV Substation at Jhaji, Sonipat
- Visited Danblock India Pvt. Ltd., Sonipat
- Visited 220KV Substation at Fazilpur, Sonipat
- Thermal Power Plant, Panipat
- Thermal and Hydraulic Plant, Yamuna Nagar
- Power Plant Jharli, Jhajjar
- Shivalik Power Control Pvt Ltd, Faridabad
- Indo Asian Pvt Ltd, Sonipat
- Osram India Pvt Ltd, Sonipat

PROJECTS UNDERTAKEN

- Single Phase Induction Motor with Panel Display
- 3-Phase Induction Motor with Panel Display

- Hydro Electric Power Generation, Transmission and Distribution
- Panel Display Kit Assembly of Current Controller
- Panel Display Kit Assembly for RLC Series Circuit
- Panel Display Kit Assembly for 3-phase Auto Transformer
- Water Level Detector with Sound Alarm with Solar Battery Charging

INSTALLED PROJECTS AT CAMPUS

- Micro Controller Controlled Solar Seeker for Maximum Output Efficiency From Solar Pannel for Battery Charging
- Pannel Assembly Kit for 3-point Starter.

SEMINARS CONDUCTED

- PLC, SCADA
- Retail Management, Conducted by Govt. of India.



Department of Electronics & Communication Engineering

ECE

The department has established all the modern laboratories and has collaboration with industries for its 'Advance Microprocessor Lab' and 'Project Work'. The project lab takes various industry oriented projects, and do the PCB designing work, etching, mounting and trouble shooting work. By this process students learn different circuit ideas, IC details and their functionality. We have following well equipped laboratories :

- Microwave and Optical Fiber Communication Lab.
- Microprocessor, Embedded Technology and VLSI Lab.
- Project, Consumer and Trouble Shooting Lab.
- Analog and Digital Communication Lab.
- Instrumentation Lab.
- EDS and Basic Electronics Lab.
- Power Electronics Lab.

Electronics department also organizes time-to-time seminars and work shops on modern day electronics techniques like 'ROBOTICS', 3 G Mobile Communication & PLC etc. We have tie up with various companies for advance training and personality development, this help in their campus placement and industry work understanding. The department ensures that the program has both adequate resources and well qualified staff to provide students with skills and knowledge necessary to successfully meet the needs of a bright career.



INDUSTRIAL VISITS

- BSNL, Sonipat
- ECE Industries, Sonipat
- Osram India Pvt Ltd. Sonipat
- Max Technology, Delhi

SEMINARS CONDUCTED

- PLC, Scada
- Robotics
- Virtual Lab, IIT Delhi
- Hardware and Networking by Jetking

PROJECTS UNDERTAKEN

- Moving Message Display (micro Controller Based)
- Traffic Control System (PLC Based)
- Robotic Arm
- Line Follower Robot
- Dtmf based Robot
- Automatic Parking (PLC Based)
- Colour Television (Consumer Electronic based)
- Dvd Player (Consumer Electronic Based)
- Stereo Amplifier (Consumer Electronics based)
- Automatic Car (Micro Controller based)
- Digital Clock (Micro Controller based)
- Wireless Home (Micro Controller based)



Department of Applied Sciences

Here students are taught principles of science which are the basic building blocks of Engineering & Technology.

Physics Lab

It is well equipped with all the apparatus conforming to AICTE requirements. Students explore the practical uses through various apparatus.

Chemistry Lab

This Lab is equipped with sophisticated equipments conforming to the latest technology. Students do hands on experiments as per the syllabus of AICTE/SBTE.

Communication Lab

(Fully Air Conditioned)

Here students are trained to speak fluent English. Latest softwares hone their conversation skills and build up their confidence to become good professionals.

Courses offered under soft skill programmes

- Group Discussion, Interview and presentation skills.
- Table manners.
- Improving body language and developing personality traits. Lectures on spiritualism are also conducted for growth in their spiritual quotient.

General Workshop

Workshop is a place where every student experience the skills of manufacturing and finishing on various material (metal/wood) with different tools/instruments under the supervision of experienced staff.

Different Shops

- Carpentry Shop
- Sheet Metal Shop
- Welding Shop
- Fitting Shop
- Paint Shop



APP. SC.



Scholarships.... Awards.... Rewards....



Attendance Topper

Best Hostler

Best Disciplined Student (Best Boy)

Best Disciplined Student (Best Girl)

Youth for Society Club (All)

Best Volunteer

Sports, Cultural & Current Events Participation at State Level/ National Level/ International Level

Discipline

The following acts would be considered as acts of indiscipline:

- Shouting, whistling and using unparliamentary Language in classroom, corridors and common rooms etc.
- Improper uniform
- Causing damage to fitments from corridors, hostels, common room, class room and Labs.
- Showing disregard to rules, regulation, notice, displayed and promulgated from time to time.
- Talking to executive/JK faculty with hand in the pocket/hands crossed over chest.
- Not keeping newspaper/magazines properly after reading.
- Not attending classes as per time table.
- Not paying institute Fee by specified time.
- Possession of Mobile Phone in class/campus

- Smoking, drinking, chewing pan masala inside the campus.
- Making or pasting sketch/drawing of any kind in class room, corridor, common room, desk/table drawing board, Black Board, door, any where building.
- Students are expected to show exemplary behavior. Regularity (100% attendance), punctuality, obeying the elders, helping juniors, are expected traits.
- Fine may be imposed if fee is not deposited in time.

Source of Information for Students

Source of all day to day information for students shall be through college "Notice Board/College Website". No excuse of lack of information shall be entertained and consequences arising out of it shall be the liability of the student only. So, students are advised to see notice board for information on a daily basis.

Curbing Ragging in the Campus

In the light of the orders of the Hon'ble Supreme Court of India for curbing the Ragging, it is stated that if any incident of ragging comes to the notice of the authorities, the concerned student would be expelled from the college and he/she would be handed over to police.



A student is required to have minimum attendance of 80% in a semester. Students having less than 80% in a semester shall not be allowed to appear in HSBTE Examination. To check attendance of students is responsibility of parents. Those parents who cannot visit college frequently can check the attendance & performance of their wards from Department HOD.

Department Name	Head of Department (HOD) Contact Number
Civil Engineering	0-8059000671
Mechanical/MTD/Automobile Engineering	0-8059000672
Applied Science	0-8059000673
Computer Science Engineering	0-8059000674
Electrical Engineering	0-8059000679
Electronics & Communication Engg.	0-8059000683

Training & Placement Cell (T&P Cell)

This cell is the backbone of our CENTRAL PHILOSOPHY OF ACHIEVING 100% PLACEMENT through early industrial exposure and advanced training. It is managed by experienced TPO and his team. The Institute pays utmost attention to Industry Interaction for its students to experience first hand knowledge about the working of industries. It serves as catalyst for students to imbibe the myriad thoughts and experience of experts from Industry. A number of industrial & onsite visits are arranged through out the year. Students gain a lot of insight about the working of Industry. The department conducts various training sessions, workshops & seminars for students in following industries:

Jasch Chemicals, Sonapat • ECE Industries Ltd., Sonapat • B.S.N.L, Sonapat • Lumax D.K. Auto Industries Ltd. • TDI City, Kundli • J.B.M. Group. Hindustan Everest Tools, Sonapat-Shivalic Power Control Pvt. Ltd. Fandabad • Sewage Treatment Plant, Jind • IRCON International Ltd. New Delhi • 132 KVA Sub Station Fazilpur, Sonapat • Power Point, Jharli-Indo Asian-Sona Somic Lemforder Components Ltd.-Atlas Industries Sonapat • Voltas LTCT • Osram India Pvt. Ltd. • Mis. Ramkay Infrastructure LTRT • Danblock Brakes India Pvt. Ltd..Sonapat • M/s. Virendra Construction Ltd. • Minda Industries • Hindalco Industries Ltd. - Escorts Tractor Plant, Faridabad • Thermal & Hydraulic Plant, Yamuna Nagar Thermal Power Plant, Panipat • Delhi Metro Railway Corp. • D.T.C. -Yamaha • DDA.



Relaxo

Bajaj Motors

Danblock Braking

Wipro

Jay Bharat Maruti

Tightwell Fasteners

L&T

Trellborg (Swedish MNC)

Orient Web Solution.com

C&S Electrical Ltd.

Platinum Circle

Combined Engg. Solution

Munjal Show

Sona Koyo

Atma Automotive

Qh Talbros

Bosch

Shivam Readymix

ACE-Migromatics

Hindutan Everest Tools

Subham Fix pkg.

A2Z Group

Roulunds Breaking India Pvt. Ltd.

Enviro Way

Addi Techno Tools

Thar Bionics

Korus Engg. Solutions

**550+
Placements
Till Date**

Seminars & Extension Lectures

Seminars on following topics were conducted by Industry Experts SAP Technology • Robotics • CNC by CIPET • Auto CAD by Professionals (Cadd Centre, Dwarka) Hydraulics Seminar (PHE Institute of Hydraulics, Faridabad) • Hacking PLC's, Scada for ECE & Electrical (By Max Technology Institute & Futuronix) • N/W, Security \li. 8 I

This cell also aims to groom and shape the students' career and make them ready so that they can face the future challenges in the real world. Every student pursuing a professional career in Engineering has an ambition to obtain a challenging job in company.

Our students have been placed in some of these companies with salary package of 1.25 to 2.75 lacs.



Advanced training are undertaken to bridge the gap between Industries and Institute :

For example :Advanced AutoCad • CNC - professional level courses • PLC • SCADA • Embedded Systems & Robotics • Networking & Network security. Program to prepare students for jobs such as, Network Administrator, Network Engineer, Network Technician, Network Programmer Analyst, Security Auditor, System Administrator

Results & Achievements

After completion of Engineering Diploma, students are placed in these companies and Government Departments & Boards :
SAIL, BHEL, NTPC, Hero Honda, Maruti Suzuki, Bajaj, Hyundai, ONGC, Ircon, Escorts, Mahindra & Mahindra, Tata Motors, TVS, Jindal Steels, Wipro Lighting, Siemens Ltd., Crompton Greaves, DRDO, Gammon, Reliance, Hindustan Motors, PWD, IIRI CPWD, DDA, DMRC, Irrigation, BSNL, MTNL, Electricity Board, Marketing Board, Panchayati Raj etc.

Fifteen top position in Haryana Technical Board

Our students have repeatedly shown scintillating performance and made us proud by Securing position of top 15 in Haryana State Board of Technical Education Examination and First Position is bagged thrice in Haryana State Board of Technical Education.



Jayant (ELECT.)
1st in 1st Sem. 2010-11 in 1st in
2nd Sem. 2010-11
1st in 3rd Sem. 2011-12
Overall Topper of 1st Yr. 2011



Sunil (ELECT.)
3rd in 1st Sem. 2010-11
2nd in 3rd Sem. 2011



Dhesraj (Civil)
5th in 4th Sem. 2010



Brijesh Prajapati (ELECT.)
1st in 1st yr. 2009-10
3rd in 3rd Sem. 2011



Project by Delhi Group using Engine of 150cc Pulsar Bike
(Mechanical and Automobile Engg. Students)



Krishna (MECH.)
7th in 4th Sem. 2010



Kamlesh (ELECT.)
2nd in 1st Sem. in 2009-10
6th in 3rd Sem. in 2010-11

There is life beyond books too...

Our students have taken initiative to start different clubs. College management promotes such activities so that students have all round growth.

Following clubs have been created:

'Explore India Club'

'JKP Sports Club',

"JKP SANSKRITI & CAREER SOCIETY"

'Youth for society'

Explore India club:

Organised following trips & excursion as well as educational tours

- 1) Mata Vaishno Devi (J & K)
- 2) Akshar Dham Mandir (New Delhi)
- 3) Lotus Temple (New Delhi)
- 4) Iskon Temple (New Delhi)
- 5) Dharamshala (Himachal Pradesh)
- 6) Fun & Food village (Gurgaon)
- 7) Mathura Vrindavan
- 8) Tai Mahal (Agra)

More such trips & tours are being organized to explore beauty of our great Motherland.

JKP Sports Club : This club organized annual sports meet which was huge success.

Students participated with full zeal and enthusiasm.

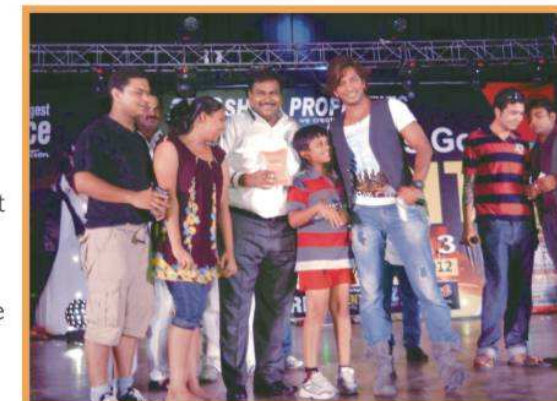
"J.K.P. SANSKRITI & CAREER SOCIETY"

This club organizes cultural and spiritual programs.

Youth for Society: This club organized the blood donation camp in Nov. 2010 under the aegis of inner wheel club Sonapat and district Red Cross Society (Sonapat), in which 160 units of blood was donated.

- Blood donation camp March 2015 - 101 Blood Units was donated

- Beti Bachao Beti Padoo Rali



Approvals

Approval Form

To: The Principal, JKP Polytechnic, Sonapat, Haryana

From: The Principal, JKP Polytechnic, Sonapat, Haryana

Date: 17/04/2015

Subject: Extension of Affiliation for the Academic year 2015-16.

In terms of the provisions under the Haryana State Board of Technical Education (HSBTE) Act No. 19 of 2008 at clause 27 (5), norms, standards, conditions, other notifications issued from time to time, I am directed to extend the Extension of Affiliation to the Institute to conduct following Diploma courses with the Institute mentioned against each for the academic year 2015-16.

Sr. No.	Duration	Course	Intake
1	3 Years	Civil Engineering	120
2	3 Years	Mechanical Engineering	120
3	3 Years	Electrical Engineering	60
4	3 Years	Electronics & Comm. Engineering	60
5	3 Years	Computer Engineering	60
6	3 Years	Mechanical Engineering (Tool & Die)	60
7	3 Years	Automobile Engineering	60
		Total	540

The above mentioned affiliation is subject to the condition that the Institute shall follow and adhere to Regulations, guidelines, norms, standards & directions issued by HSBTE/ AICTE /State Govt. from time to time.

The Institute shall have to fulfill the following conditions:

1. The management shall provide adequate funds for development of land and for providing related infrastructural, instructional and other facilities as per norms and standards laid down.

Yours faithfully,
Principal, JKP Polytechnic, Sonapat, Haryana

Virtual Labs

An Initiative of Ministry of Human Resource Development under the National Mission on Education through ICT

Wireless Research Lab, Bharti School of Telecom

Indian Institute of Technology, Delhi, Hauz Khas, New Delhi-110016, Tel: 011-26597244, www.iitd.ac.in

Ref. No: JKP/2015/101

Date: 18/04/2015

To: The Principal, JKP Polytechnic, Sonapat, Haryana

From: The Principal, JKP Polytechnic, Sonapat, Haryana

Date: 18/04/2015

Subject: Extension of Affiliation for the Academic year 2015-16.

In terms of the provisions under the Haryana State Board of Technical Education (HSBTE) Act No. 19 of 2008 at clause 27 (5), norms, standards, conditions, other notifications issued from time to time, I am directed to extend the Extension of Affiliation to the Institute to conduct following Diploma courses with the Institute mentioned against each for the academic year 2015-16.

Sr. No.	Duration	Course	Intake
1	3 Years	Civil Engineering	120
2	3 Years	Mechanical Engineering	120
3	3 Years	Electrical Engineering	60
4	3 Years	Electronics & Comm. Engineering	60
5	3 Years	Computer Engineering	60
6	3 Years	Mechanical Engineering (Tool & Die)	60
7	3 Years	Automobile Engineering	60
		Total	540

The above mentioned affiliation is subject to the condition that the Institute shall follow and adhere to Regulations, guidelines, norms, standards & directions issued by HSBTE/ AICTE /State Govt. from time to time.

The Institute shall have to fulfill the following conditions:

1. The management shall provide adequate funds for development of land and for providing related infrastructural, instructional and other facilities as per norms and standards laid down.

Yours faithfully,
Principal, JKP Polytechnic, Sonapat, Haryana

Virtual Labs

An Initiative of Ministry of Human Resource Development under the National Mission on Education through ICT

Wireless Research Lab, Bharti School of Telecom

Indian Institute of Technology, Delhi, Hauz Khas, New Delhi-110016, Tel: 011-26597244, www.iitd.ac.in

Ref. No: JKP/2015/101

Date: 18/04/2015

To: The Principal, JKP Polytechnic, Sonapat, Haryana

From: The Principal, JKP Polytechnic, Sonapat, Haryana

Date: 18/04/2015

Subject: Extension of Affiliation for the Academic year 2015-16.

In terms of the provisions under the Haryana State Board of Technical Education (HSBTE) Act No. 19 of 2008 at clause 27 (5), norms, standards, conditions, other notifications issued from time to time, I am directed to extend the Extension of Affiliation to the Institute to conduct following Diploma courses with the Institute mentioned against each for the academic year 2015-16.

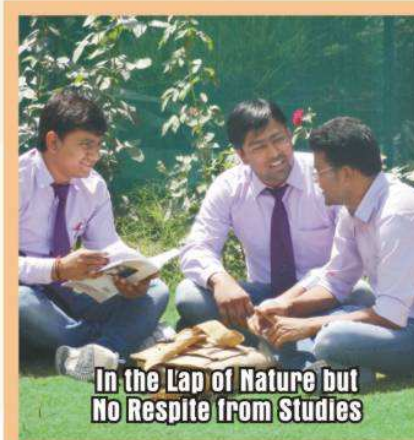
Sr. No.	Duration	Course	Intake
1	3 Years	Civil Engineering	120
2	3 Years	Mechanical Engineering	120
3	3 Years	Electrical Engineering	60
4	3 Years	Electronics & Comm. Engineering	60
5	3 Years	Computer Engineering	60
6	3 Years	Mechanical Engineering (Tool & Die)	60
7	3 Years	Automobile Engineering	60
		Total	540

The above mentioned affiliation is subject to the condition that the Institute shall follow and adhere to Regulations, guidelines, norms, standards & directions issued by HSBTE/ AICTE /State Govt. from time to time.

The Institute shall have to fulfill the following conditions:

1. The management shall provide adequate funds for development of land and for providing related infrastructural, instructional and other facilities as per norms and standards laid down.

Yours faithfully,
Principal, JKP Polytechnic, Sonapat, Haryana



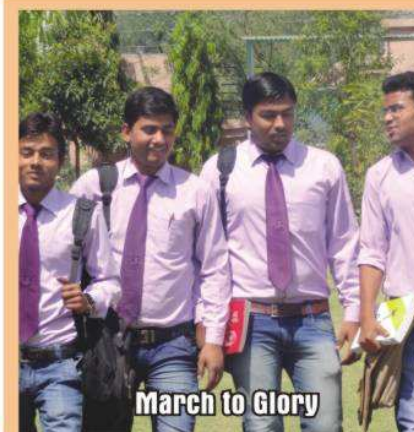
In the Lap of Nature but No Respite from Studies



Leisure Time but must Catch up with Studies



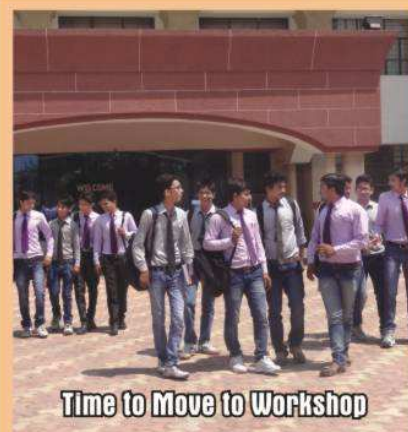
Making The Most of Wi-Fi



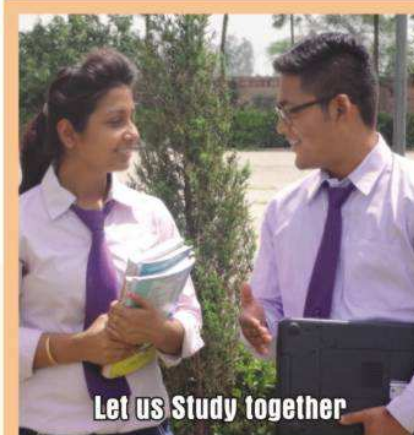
March to Glory



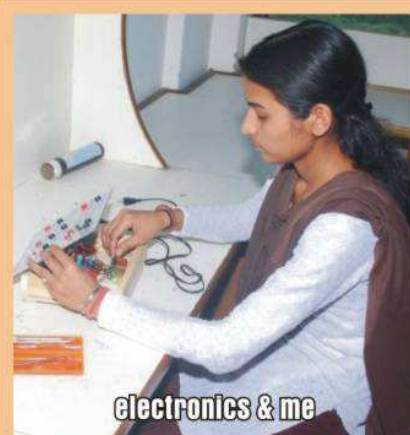
Tete-A-Tete



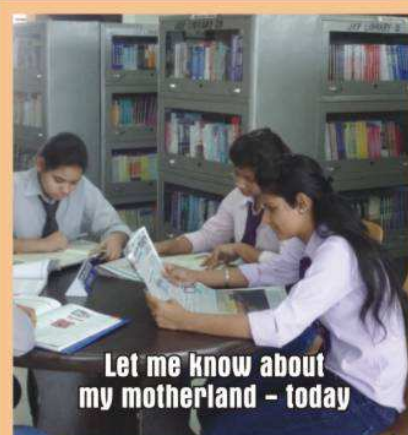
Time to Move to Workshop



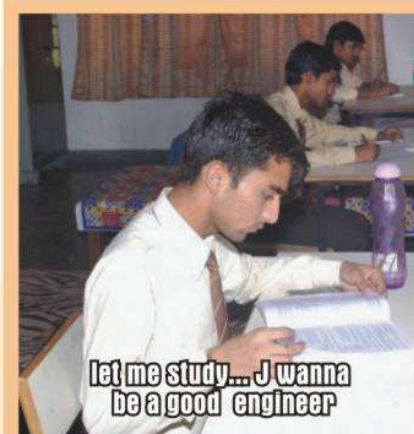
Let us Study together



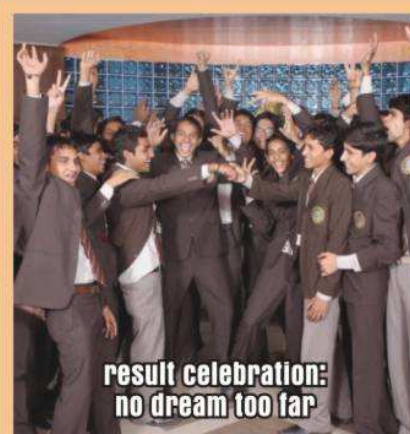
electronics & me



Let me know about my motherland - today



let me study... I wanna be a good engineer



result celebration: no dream too far



Back 2 home.. Mom is waiting



Activities



Courses Offered

Name of Trade	Intake	Duration	Lateral Entry in 2nd Year
Diploma in Mechanical Engg.	120	03 Year	24 Seats
Diploma in Civil Engg.	120	03 Year	24 Seats
Diploma in Computer Engg.	60	03 Year	12 Seats
Diploma in Electronics & Communication Engg.	60	03 Year	12 Seats
Diploma in Electrical Engg.	60	03 Year	12 Seats
Diploma in Automobile Engg.	60	03 Year	12 Seats
Diploma in Mechanical (Tool & Die.) Engg.	60	03 Year	12 Seats

Admission / Eligibility Criteria:

First Year:

Pass in 10th Examination from a recognized State Board.

Second Year (Direct Admission):

- Pass in 10+2 (Non medical) exam from Haryana Board of School Education or equivalent examination from a recognized board
- I.T.I. pass (after class 10th).
- Pass in 10+2 (vocational) from Haryana Board of School Education or equivalent examination from a recognized board.

Academic Fee (Batch 2015)

1st Year	:	Rs 16000 (Per Semester)
2nd Year	:	Rs 17000 (Per Semester)
3rd Year	:	Rs 17000 (Per Semester)

Hostel Fee : ₹ 47500 (Annual)

Note:

- Hostel charges, Transport Charges can be changed during the year as per decision of Competent Authority.
- Transport & Hostel once opted is for Academic year. No refund or quitting these facilities allowed.

Students Welfare Fund

Through this fund weaker section students are provided help like books and uniforms.

TFW

Tuition fee waiver is given to deserving & needy students.

Education LOAN available from Nationalized Banks

For more information about admission, students may contact at our 24 Hours Helpline No.

08059000672, 646, 683