



Pt. L.R.

GROUP OF INSTITUTIONS

Ballabgarh Distt. Faridabad (Delhi-NCR)

Inspiring,
Innovations
and Discovery



INFORMATION BROCHURE

VISION

- To be a Global Center of Learning to promote Professional Excellence and Innovation.
- To serve the local people in global arena.
- To build the nation and the society through providing integrated and trans-cultural quality education and to be the global front runner in value education.

MISSION

- All round development of personality with emphasis on Physical, Practical, Aesthetic, Moral and Intellectual development .
- To impart knowledge & skill based Education in Collaboration with Industry, Academia & Research Organization.
- To explore and expand the human knowledge base.



CHAIRMAN'S MESSAGE

“ Without inspiration the best powers of the mind remain dormant
There is a fuel in us which needs to be ignited with sparks ”



I am pleased to introduce you to our institution and explore the ways we connect students to the world of possibilities. Our college is professionally managed and guided with meticulous care with all prudential standards, by the members of the board of management emerging from different disciplines with vast experience, knowledge and academic acumen, with a vision to achieve the most preferred status globally. Our college has acquired enviable reputation for maintaining highest order of discipline. Pt. L. R. Group of Institutions is vitalizing itself, to face the challenging technology with eminent team of faculty. They help to produce highly efficient and experienced professionals who can meet the demands of the future and excel in their profession through innovative ideas, knowledge and team work. It gives me an immense pleasure that the college is providing not only technical knowledge but also the overall growth and development of the budding stars of future India.

Dr. L.C. Bhardwaj



VICE CHAIRMAN'S MESSAGE

Imparting high quality technical education in line with the current trends in technology embedded with professional skills and nurturing the students with national patriotism as also commitment to the society and humanity in general is our primary motto at Pt. L. R. Group of Institutions.

All our faculties and supporting staff are striving hard to meet the expectations of our major stakeholders, the parents and the industries in this regards and I am confident that the engineers coming out of this esteemed institution tomorrow will take our country to the forefront on the technological map of the world.

Mr. Gaurav Bhardwaj

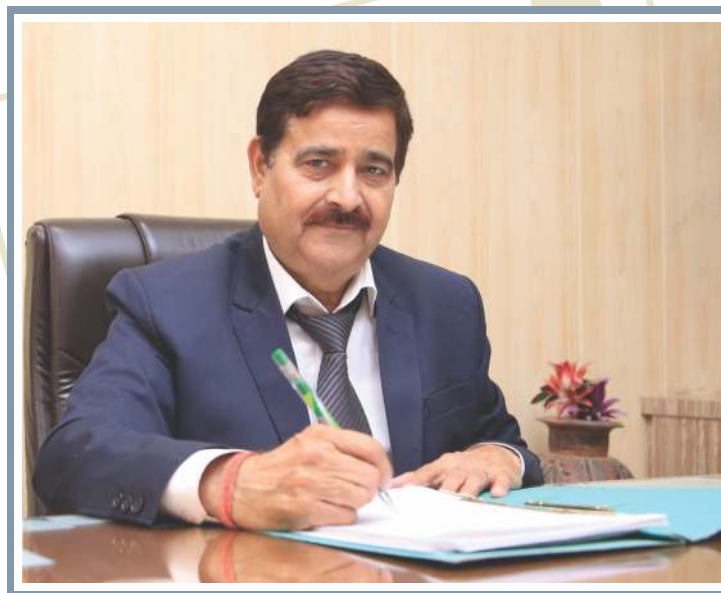
EXECUTIVE DIRECTOR'S MESSAGE

I welcome you all in Pt. L. R. Group of Institutions with pride. It is an honour and a privilege to be the Principal in Pt. L. R. Group of Institutions that stands for excellence and continuously sets the highest standards. We feel proud to provide quality education by equipping our students with skills, imparting right efforts, developing confidence in upholding the dignity of individual and integrity of profession with strong ethical standards at workplace and a positive approach with all round development. The college is relentlessly striving to perceive and maintain academic excellence and at the same time encourages the students to participate in various co-curricular and extra-curricular activities.

The motto of the college, "I will and I can" is truly inspiring to our students. It encourages them to realize their dreams and achieve their goals with determination to excel.

My good wishes to all

Prof. R. P. Arya





PRINCIPAL'S MESSAGE

Pharmacy is a noble profession being practiced since the ancient age. Pharmacy as a profession has grown manifold with the passing years and the role of a pharmacist in our world is indispensable for the healthcare sector. From manufacturing medicines, to keeping Quality control and Developing new drugs through Research and development, pharmacy is a very diverse field, with a multi-pronged approach towards working in solving the problems of mankind. With increase in life expectancy, the proportion of elderly population is also increasing and hence there is an increase in medical needs and an implied increase in the need of pharmacists. All this has led to lot of new job prospects coming up for the students of the field, in an already progressing and developing sector. Pharmacy not only offers jobs in the domestic market but also gives a chance to explore the global market, from higher studies, jobs as academicians and industry specialists, the scope is immense.

We at Pt. L. R. college of Pharmacy (Pt. L. R. college is PCI and AICTE approved) have a modern infrastructure with well maintained laboratories along with a well equipped Machine room to give our students hands on experience of how the industry functions. The college library with a host of National and International journals available and well connected internet facilities truly is a great asset for the students.

I Prof (Dr) Ravi Malhotra , Principal of Pharmacy Pt. L. R college of pharmacy welcome all my students and wish them luck for this new journey that they are about to embark on with us .I am an alumnus of DIPSAR (Under University of Delhi) with an experience spanning 33 years in India and Abroad, I have worked extensively in the industry before deciding to become an academician to enable me to give back to the society by guiding young minds. We here at Pt. L. R. college are committed to help our students excel and realize their dreams.

Prof. (Dr.) Ravi Malhotra

DEAN ACADEMIC'S MESSAGE

Mechanical Department is one of the oldest and well established departments of the institute. The Department of mechanical engineering is committed to well being and all round development of its students. The school targets to produce quality professionals in Mechanical Engineering to compete internationally and excel by carrying out basic and applied research in emerging areas by forging strong industry-institute interaction. The department of mechanical has the most modern infrastructure to undertake high-end teaching, research, and developmental activities in its laboratories. The under-graduate program provides an excellent opportunity to learn fundamentals of mechanical engineering and undertake a high quality basic as well as applied research in various domains of mechanical engineering.

Prof. (Dr.) Bharat Raj Bundel



GOVERNING BODY & ADVISORY COMMITTEE

S.No.	Name	Designation
1.	Dr. Lakhmi Chand	President
2.	Smt. Gayatri Sharma	General Secretary
3.	Shri Girdhari Bhardwaj	Joint Secretary
4.	Shri Deep Chand	Cashier
5.	Shri Mahender	Executive Member
6.	Smt. Manisha	Executive Member
7.	Prof. R.P.Arya	Executive Director-PLRCT

S.No.	Name	Designation
8.	Prof. (Dr.) Ravi Malhotra	Principal- PLRCP
9.	Shri Surender Sharma	CMD OSM Pvt. Ltd.
10.	Ms Tapti Kalai	President, All Tripura NGO ST Boarding Welfare Trust
11.	Prof. (Dr.) B. R. Bundel	Dean Academic - PTLRCT
12.	Shri Ajeet Banga	Krishna Maruti Ltd.
13.	Shri Sajal Kumar Ghosh	Founder of Elite Group of Institution





Pt. L. R. College of Technology

ABOUT THE INSTITUTE

Pt. L. R. Group of Institutions Faridabad is the flagship Institution of (PTLRGI) promoted by Faridabad Educational Training Society, a society registered under the Registration of Society Act 1860. Its 1st college of Technology was established in the year 2011 and has been conducting Diploma, B.Tech, M.Tech, BBA, BCA, MBA and 2nd College of Pharmacy has been established in year 2019 and conducting B. Pharmacy & D. Pharmacy. We also have several ITI courses under SCVT/NCVT

Pt. L. R. College of Technology is affiliated to M.D. University, Rohtak and HSBTE Panchkula and is approved by AICTE, New Delhi & DTE Haryana. The College provides a distinctive combination excellence and professional ethics, a combination designed to provide a strong foundation for development of professional and personal life. The Pt. L. R. College is envisioned as an institution, dedicated for benefiting and entire spectrum of career aspirant by providing need based value added for all type of programs.

The campus is located in the prime location of Faridabad and connecting Palwal, Sohna, Gurgaon and New Delhi (NCR) and is surrounded by a green landscape and lush environment. A sprawling self-sufficient campus big area land of 20 acre with spacious and beautifully academic buildings separated, fully secure and comfortable hostels for boys & girls, seminar and conference halls as well as indoor and outdoor games facilities and a multi-cuisine cafeteria are highlights of campus life with a serene academic atmosphere.

COURSES & INTAKE

S.No.	Discipline	Intake
M.TECH		
1	Computer Science & Engineering	24

ADMISSION PROCEDURE

ELIGIBILITY CRITERIA

Students seeking admission should have passed B.Tech/BE, or equivalent degree by any recognized University with 50% marks in respective stream.

HOW TO APPLY

The prospectus cum admission form can be obtained from our admission office or college campus. The form can also be downloaded from our website www.plrct.com and should be sent with a demand draft of Rs. 550/- in favour of "Pt. L. R. College of Technology" payable at Ballabgarh, Faridabad.

S.No.	Discipline	Intake
B.TECH		
1	Computer Science Engineering	60
2	Civil Engineering	60
3	Electrical Engineering	60
4	Electronics & Communication Engineering	60
5	Mechanical Engineering	120

ELIGIBILITY CRITERIA

Students seeking admission should have passed class XII from HBSE/CBSE or any recognized board with 50% marks in the aggregate with Physics, Chemistry & Mathematics as compulsory Subjects.

ADMISSION TO LATERAL ENTRY

20% of sanctioned seats and vacant seats, if any, are to be filled directly in 2nd year (3rd semester) through counselling by HSCS.

ADMISSION PROCESS

- 1) Admission shall be made on the basis of merit obtained by the student in joint Entrance Examination (JEE).
- 2) Seats will be filled by the Haryana State Counselling society (HSCS) through online counselling.
- 3) Admission to the college will be governed by rules stated in information bulletin of HSCS.
- 4) Students have to fill admission form attached in the prospectus of Pt. L. R. Group of Institutions



S.No.	Discipline	Intake
DIPLOMA		
1	Architecture Asstt.	60
2	Civil Engineering	60+60
3	Electrical Engineering	60+60
4	Computer Science & Engineering	60
5	Electronics & Communication Engineering	60
6	Mechanical Engineering	60+120

ELIGIBILITY CRITERIA

Students seeking admission in first year should have passed class 10th from any recognized Board/University.

ADMISSION TO LATERAL ENTRY IN DIPLOMA

20% of sanctioned seats and vacant seats, if any, are to be filled directly in 2nd year (3rd semester) through counselling by HSCS, obtained 45% marks in aggregate in Diploma in Engg/Technology of duration of 3 years or more from HSBTE or its equivalent and BS.c with maths from recognized University as defined by UGC Approved.

MANAGEMENT COURSES

MBA	Eligibility Criteria: Passed Bachelor Degree of Minimum 3-year duration and obtained at least 50% marks (45% in case of candidates belonging to reserved category).	120
BBA	(Bachelor of business Administration) Affiliated to M D University, Rohtak 3 years fulltime Bachelor's programme. Required 10+2 in any discipline	120
BCA	(Bachelor of Computer Application) affiliated to M D University, Rohtak 3 years fulltime Bachelor's programme. Required 10+2 in any discipline with Maths for BCA	120

S.No.	Discipline	Intake
ITI		
1	Computer Operator & Programming Asstt	26+26
2	Draughtsman – Mechanical	21+21
3	Electrician	42+42
4	Draughtsman - Civil	21+21

ELIGIBILITY CRITERIA

Students seeking admission in ITI should have passed class 10th from any recognized Board/University.



Pt. L. R. COLLEGE OF PHARMACY

Affiliated with Pt. B.D. Sharma (Rohtak)

PTLRCPH was established in 2019 and runs Two courses

D.PHARM (Duration - 2 Years)

Pharmacy is the branch of health science that deals with the preparation and dispensing of drugs. Its aim is to ensure the safe and effective use of pharmaceutical drugs.

The pharmacy field can primarily be divided into three disciplines:

- Pharmaceutics
- Medicinal Chemistry & Pharmacognosy
- Pharmacy Practice

About the program: D. Pharm is a two year full time program after the 12th standard. The training may enable the students to play an important role in hospital pharmacy, community pharmacy as pharmacist and assist the pharmaceutical industry at various levels and prospects. It will enable students to practice pharmacy profession in a strong, skillful and determined manner

COURSE	INTAKE
D.PHARMA	60



ELIGIBILITY CRITERIA

Students seeking admission in D.Pharm should have passed class 12th from any recognized Board/University with 50% in PCM/PCB





COURSE	INTAKE
B.PHARMA	60

ELIGIBILITY CRITERIA

Students seeking admission in B.Pharm should have passed class 10+2 with minimum 50% PCM/PCB or JEE main exam with valid rank

B.PHARM

(Duration - 4 Years)

- The Bachelor of Pharmacy degree (B.Pharm.) is designed to provide students with comprehensive and practical training for a career in Pharmacy. It is structured with an emphasis on research, clinical experience and interaction with the public. B.Pharm. course trains students with a range of skills required for effective pharmacy practice. It provides training on how drugs are developed, how patients use them, and how pharmacists can optimize patient care through interaction with other health professionals.
- The course is taught through a combination of lectures, seminars, study projects, practical laboratory assignments and interactive Sessions. The School has adequate infrastructure, laboratory facilities, computer centre and a treasure trove of books for the students.



APPLIED SCIENCE & HUMANITIES

APPLIED SCIENCE AND HUMANITIES



The Department of Humanities Applied Sciences is one of the indispensable departments at Pt. L. R. Group of Institutions which imparts quality education in the field of Applied Science {Applied Mathematics, Applied Physics and Applied Chemistry} and humanity to the budding engineers of all the branches. It also provides the driving force behind a lot of rapidly changing technologies and develops an excellent base for engineers of all the branches who wish to apply innovative concepts to future developments.

Our Physics and Chemistry departments are dynamic and goal oriented with highly qualified & experienced faculty.

Apart from teaching activities, the departments conduct research in new and fascinating areas with publication in national & international journals. Active integration with other centers of learning ensures continuous development.

Chemistry has a very special role to play in the curriculum of undergraduates of all branches of Engineering & Technology. This is because of the fact that engineers are expected not only to carry out chemical analysis by themselves but also have appreciation for the principles, applications, merit & innovations of the modern techniques of instrumental chemical analysis.

Mathematics plays an increasingly important role in the world of Engineering & Science. Knowledge of Maths helps analyze real world problems and equips the students with necessary skills to make sound judgments.

The course aims to produce skilled graduates and develop the necessary theoretical knowledge in the areas that are crucial to engineering.

ARCHITECT ASTT.

ARCHITECT ASTT.



The Architect as a practicing professional has the creative responsibility of designing the building that shapes the physical environment. To understand the diverse technological, humanistic and economical nature of environmental problems, the architect must have a sound general education. More importantly, the knowledge learnt must prepare him or her for a life of continuous change in which problems to be solved will be large and small, for every sort of function, in every type of climate and for every budget. The curriculum of this program is designed to prepare students for a career that supports the building design industry. It equips students with the necessary technological skills and knowledge that range from building services, building construction and materials, technical and CAD drawings and office practice.



CIVIL ENGINEERING

The vision of the department is to create high quality civil engineers who can uplift the quality of life by providing the sustainable quality environment to the society through creation of excellent infrastructure and public health facilities and adapt quickly to the rapid technological changes without sacrificing their ethical and moral values.

The mission of the department is to provide the best teaching learning environment and to ensure sufficient technological and software exposure to the students by providing them high quality modern civil engineering laboratories. The department ensures their lifelong learning by effective counselling it helps them to achieve their career goals under guidance of highly qualified faculty members.

The department of civil engineering make every effort to produce the best quality civil engineers who can perform across the world. The department is equipped with all the modern civil engineering laboratories which enable the students to correlate their theoretical knowledge with practical experience. The department focuses on creative and innovative classroom teaching, team work, interpersonal communication skills, and research activities. The department uses modern methodologies like interactive lectures, guided case studies, literature surveys and project work.

The department of civil engineering has well qualified and experienced faculty that continues to strive loftier by exploring new frontiers of knowledge, imparting the latest technical knowledge to the students. The faculty members are actively involved with students to guide, motivate and train them in achieving their professional goals. The Department organizes free of cost in-house summer training for civil engineering students to impart industry relevant building designing skills.

- Soil & Foundation Lab
- Waste & Water Supply Lab
- Concrete Technology Lab
- Survey Lab

- Fluid Mechanical Lab
- Strength of Material Lab
- Highway Lab
- Auto Cad Lab

DEPARTMENT OF CIVIL ENGINEERING



COMM. LAB

It is well known that a person's worth is known by the kind of language he/she speaks and how effectively he/she is able to communicate. In today's cross-cultural global education and work environment, the basic college course curriculum or the technical and process knowledge is not enough. So, the academic domain knowledge and skills have to be complemented with global communication skills to develop:

- Critical thinking and reasoning (eg. problem solving, analysis, logic, cause/effect)
- Information literacy (eg. knowledge acquisition, source discernment, Management)
- Collaboration (e.g. synergy, team resourcing, social skills, leadership)
- Self direction (e.g. adaptability, initiative, personal responsibility, work ethics, self-advocacy)
- Invention (e.g. creativity, innovation, integration of ideas)

COMM. LAB

It has been noted that majority of our students are not at home in the respective subjects have an uncanny tendency to steer clear of communication as they seek confidence due to their poor English communication skills. Therefore, in order to inculcate functional English language skills right from the beginners level along with the existing curriculum. Pt. L. R. Group of Institutions has established a language laboratory where students get ample opportunity to learn about the language, enhance and experience listening and speaking skills in addition to other necessary life skills. The multimedia course content that are provided with the solution is one of the best content providers worldwide.

The language laboratory uses a software platform for ease in operation and practice. The language laboratory provides a holistic learning experience where students:

- Improve their Listening Skills
- Develop their Language Skills
- Move from passive learning to active learning
- Improve their Speaking Skills
- Improve their examination result



COMPUTER SCIENCE & ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Computer Science and Engineering Department, of (PLRGI) Pt. L. R. Group of Institutions is a premier and dynamic center for imparting quality education in the field of Computer Science. The department is keeping pace with the latest, in the rapidly changing environment of information technology. The aim of our Computer Science Department is to train and develop professionals for local and global markets. The expanding market of software and capability of future hardware systems have no bound. To meet the challenges of the new millennium one must remain abreast about the latest developments in the field of computer technology and focused in the right direction. It has been consistent endeavour of the department to adapt itself and its students to mirror the requirements of the constantly evolving IT environment in India and abroad and the mission of college and expert faculty need to achieving high academic standards and values that carve our students in meeting the upcoming standards of today's corporate world, by inculcating professional expertise & attitude in them.

The Department is well equipped with latest hardware and software in order to provide the students a 'hands on' exposure in programming, developing and testing of software and hardware.

It also has 'Cyber Surfing Lab' which provides internet facility through Radio Link Tower to the students as well as to the faculty and other staff members. This lab is used for web surfing and also for procuring useful information from the internet. The licensed software available in the computer Labs are Auto CAD, Turbo C++, Windows XP- Window-8, Clients & Server 2003 & 2008, Linux, Oracle, Oracle 9i, Visual Studio, NET, MS Office 2007 & 2010, Java, Macromedia Flash MX prolog & USP.



ELECTRONICS & COMMUNICATION ENGINEERING

Electronics & Communication Engineering Department offers Diploma & undergraduate program in Electronics Engineering. The department has highly qualified and competent faculty members in the area of digital Signal Processing, Active circuits, Data Communications, High Speed Network, Instrumentation and Control, Optical Network and VLSI & Micro - Electronics. On Completion of the programme students would possess deep understanding of analog & digital system design, digital & analog communication, microwave engineering, computer system and good knowledge of VLSI Design & Control System

DEPARTMENT OF ELECTRONICS & COMM. ENGINEERING

Fully equipped with the latest and measuring instruments including oscilloscope, Logic scope, Clock generator, Function generator, Analog & Digital IC Tester etc. Good range of TTL & CMOS IC to perform a wide range of experiments in digital electronics. Fully functional at the breadboard level designing.

- Basic Electronics Lab
- Analog Electronics Lab
- Digital Electronics Lab
- Electronic Measurement & Instrumentation Lab
- Power Electronics Lab
- N/W Filter & Transmission lines Lab etc.



ELECTRICAL ENGINEERING

DEPARTMENT OF ELECTRICAL ENGINEERING

The need of technical manpower in the area of Electrical Energy in respect of its generation, transmission, distribution and control and also in respect of design and manufacturing of equipment for above activities has always been recognized. The College has embarked upon this programme in Electrical and Electronics Engineering Department keeping in view the above requirement. The Lab facilities in basic Electronics and Electrical Technology are available.

Transistor in common base & emitter, VI characteristics of a photo voltaic cell, Study of MOSFET/JFET, Plot Thyristor characteristics UIT, Diac & Triac. Study of loss factor in a dielectric by an impedance bridge, Study of photo resist in metal pattern for planner technology/PCB technology.



The following Laboratories are existing in the department.

- FEE Lab
- Electrical Measurements & Measuring Instruments Lab
- Electronic Devices & Circuit
- Power Electronics Lab
- Electrical Machine Lab



MECHANICAL ENGINEERING

The department of mechanical engineering offers a three years diploma and four-years program leading to the Bachelors Degree in Mechanical Engineering. The vision of the department is to create high quality mechanical engineers who can face the real world problems and adapt quickly to the rapid technological changes without sacrificing their ethical and moral values.

The mission of the department is to impart the best teaching, learning environment and to ensure sufficient technological exposure to the students by providing them high quality modern mechanical engineering laboratories. The department ensures their lifelong learning by effective counselling & helps them to achieve their career goals under guidance of highly qualified faculty members.

The department of mechanical engineering strives to produce the best mechanical engineers who can perform globally. To sharpen core mechanical engineering skills of the students by judicious blend of theoretical and practical measures, the department is equipped with all the modern mechanical engineering laboratories, such as CAD- CAM lab (having design software i.e. Auto CAD, Solid Works, CATIA, ANSYS, CREO & ProE), Thermodynamics lab, I C Engines and Gas Turbines lab, Fluid Mechanics lab, Fluid Machinery lab, Automobile Engineering lab, Refrigeration and Air Conditioning lab, Engineering Mechanics lab, Material Science lab, Strengths of Material lab, Production Technology and Mechanical Workshop. The department focuses on creative and innovative classroom teaching, team work, interpersonal communication skills, and research activities. The department uses modern methodologies like interactive lectures, guided case studies, literature surveys and projectwork.

DEPARTMENT OF MECHANICAL ENGINEERING



WORKSHOP

The engineering workshop enables students to have hands-on-experience. The aim is to develop ideas and convey designs in a technical format to facilitate communication to industry, integrate cognitive and manipulative skills of the students to communicate graphically. The workshop also gives hands-on-experience in the areas of carpentry, fitting, sheet metal, welding and foundry.

The various component of the workshop are :

FITTING SHOP

PAINT SHOP

CARPENTRY SHOP

MACHINE SHOP

WELDING SHOP



TRAINING AND PLACEMENT

STRATEGY TO START A SUCCESSFUL CAREER

Our Training & Placement Department is constantly working towards the ultimate goal of the student's employment in Industries or to help them begin a business venture in which they achieve phenomenal success. The department organizes activities and workshop that enable students to be effective team leader as well as team players.



Training and Placement Department of the college has become strategic role player than just a mere functional department by playing a more proactive role in meeting the challenges of external environment dynamics due to policy changes and job market scenario. The T&P Department of Pt. L. R. Group of Institutions is a team of experienced & hardcore professionals. We continuously strive to help students in pursuing their career goals via regular interaction with corporate professionals through Seminars and Workshops. We have also tied up with various employability platforms to provide maximum placement opportunities. We believe that entrepreneurship is the key that can unlock India's latent inventive potential, for this an entrepreneurship cell has been established under National Level Entrepreneurship Development Organizations to encourage self employment model. The T&P Department has close interaction with students for their assessment, evaluation and development to enable them to meet the challenges of recruitment process. For this the Department also arranges and facilitates industry authorized test which are recognised by a major segment of industries and companies.

Industrial training plays a significant role in continuous up gradation of the skill-set of the students to keep them abreast of the latest developments and requirements of the corporate house. The T&P Department facilitates 2 months as well as 6 months compulsory industrial training in reputed corporate for the students and arranges for their suitable placements in big and medium sector enterprises. It also provides guidance & support to the students for Summer Training and Projects. The Department endeavours to provide the students a platform to showcase their academic abilities and technical skills to a wide range of industries and companies so that they may get a suitable jobs. Apart from the training the main objective of T&P department is to arrange on Campus/Off Campus recruitment Drives to the Passed and Passing out students. Our previous years students were placed with reputed companies like

OUR RECRUITERS AND PROMOTERS



INDUSTRIAL VISIT

Industrial visits are a part of curriculum to update the students with the latest technologies that our Industries are using and to give them exposure to industrial environment, which shall be their work area after completion of Degree /Diploma. It provides students an opportunity to learn practically through interaction, working methods and employment practices.



Shobha Industrial – Gurgaon



BSL Casting – Faridabad



GAS Power Station – Faridabad



Vikas Forging



ESCORT – Faridabad



NTPC – Faridabad

WHY PLRGI?

TRAINING: We are committed to provide job oriented practical training and building high morale of our students through P.D.P programmes, holding seminars and mock interviews etc. The students are motivated to prepare their projects with their hands as per latest technology.

VIRTUAL LABS: In the modern era of digital technology, in order to save time, the students are being imparted practical education and shown working of various machines, through virtual labs. At the same time, the students are sent for internship to gain knowledge on shop floor and face the challenges there.

CSR: We also discharge our responsibility towards society in raising standard of living of rural people. In order to help the needy students who cannot pay heavy tuition fee, we have sent our teaching staff to many schools to teach Maths, Science (Physics/Chemistry) so that the students get through.

TRIPS: Students are taken for education excursion on regular basis to various places of interest. This brings more interaction of students with nature and society and thus helps in their overall development.

INTERNAL TESTS & ASSESSMENT: We assess the students periodically through group discussion, Workshop and Seminars, Industrial visit, special classes by expert from Industry and University. These all activities are for boosting up students energy level in their curricular activities.

SCHOLARSHIP: Eligible students will be entitled for scholarship by the social welfare dept., Haryana, Tripura, Nepal, Bihar, Delhi. The social welfare department provides fee refund to financially weaker students of SC and OBC category.

MEDICAL FACILITIES: The colleges provide proper care to all its bonafied students at the society's medical and research centre. The center is equipped with all modern facilities like for pathological and other tests, with adequate private and general work facilities.



Nidhi Rai 2nd Topper in Haryana



Pawan Kumar 3rd Topper in Haryana



Topper at College Level

INFRASTRUCTURE

LIBRARY

Library is the heart, mind & soul of an educational institution and a fountain-head of innovativeness, inspiration and insight both for the students and the faculty. Learning and library are to each other as the light to the lamp. Pt. L. R. Group of Institutions has about 500 sq. meter of carpet area and is capable of accommodating 1800 student at a time to carry out any kind of academic activity such as reading books & journals, digital library section, computer programming, software development etc. The center has wide collection of international journals. It's fully linked with internet and all students, faculty members and employees of the institute are entitled to make use of the library facilities on taking library membership. Library is located in the separate area in the college building with air conditioned facility. It has been systematically and steadily strengthened. The library operation and services are fully computerized with Bar-Code based circulation system in use. The library is equipped with more than 20000 books from different streams. Besides these text and reference books the Library is also subscribing to a large number of national and international journals, magazines and Encyclopedia and DELNET database. Bibliographic records of Library holdings can be accessed through the On-Line Public Access Catalogue (OPAC). The Library also maintains a good collection of important educational CDs/DVDs on Engineering & Technology Services provided by the Library.



HOSTEL

The Institute provides adequate arrangement for the accommodation for the Boys and Girls with homely environment conducive for studies - Boys and girls hostel having capacity of 150 and 100 students respectively. Each room accommodates two students well decorated with furniture, mattress, curtains and study table. Each room is provided with an air-cooler and two ceiling fans. The bathroom is fitted with geysers. Each hostel has two wardens to take care of students, round the clock. Various recreational facilities like Wi-Fi internet, TV, Indoor games. like Table Tennis, Magazines and Telephone facility are available in hostel. Other facilities like round the clock vigilant security of the campus, 100% power back-up are available in hostel.



TRANSPORT

The Institute has its own fleet of buses that ply across several routes of NCR and its neighbouring areas i.e. Delhi, Ballabgarh, Palwal, Sohna, serving both student and staff. Students are charged on normal basis. Regular state transport of Haryana roadways is also available.

CAFETERIA

College is running vibrant and modern Cafeteria within the college premises. It is used by all the students to un-wind themselves after a hectic schedule in the classroom. College Cafeteria provides various cuisines such as Fast Food, South Indian food, Chinese Food & Indian cuisines. College ensures high quality standards and hygienic food and also offer delicious snacks and other nutritious foods to student round the clock. Committee which consist of staff representatives and students representatives conduct regular check over the food quality.



MEDICAL FACILITY

Medical facility are available for students and staff members. Monthly medical checkup facility is provided by the institute.

POWER BACKUP

The institute have round the clock power backup having three generators with a total capacity of 145 KW to ensure uninterrupted supply in campus as well as in hostel.

24X7 SECURITY

Professional security guard is allocated round the clock for security purpose. Both the campus and the hostel are under CCTV Camera surveillance.



SCHOLARSHIPS AND AWARDS

OUR SCHOLARSHIP

- Scholarship of Rs. 5 Lac has been already distributed to students who obtained marks above 85% or more during B.Tech & Diploma Programme .
- Scholarship of amount (approximately 3 crore) is already provided to students under EWS in last 3 years.
- Scholarship also available for students who had scored above 85% marks at 12th level (given once at admission time).

LIST OF PROVIDING SCHOLARSHIPS ORGANISATIONS

Directorate of Technical Education, Chandigarh for Diploma\B.tech

- Central Wakf Board Council, New Delhi
- Guru Harkishan Education Society, Chandigarh
- Haryana Wakf Board, Haryana
- Merit Cum Means Scholarship From Haryana, Bihar, U.P., Delhi, West Bengal, Assam, Jharkhand

Near about 400 students selected for Scholarships awarded by Various District Welfare Departments and many more students also selected for Merit Cum Means Scholarship of Ministry of Minority Affairs Session 2012-13 & 2013-14. Pt. L. R. Group of Institutions also gives cash prizes of Rs. 5000/- & certificates to the students securing first, second & third position in each semester.

The Institution will also give Scholarship Amount in future to every student of Rs. 5000/- for securing above 85% marks in annual result.



Excellence Award by
Krishan Pal Gujar in Edu-Fest



Vaishali - 3rd Topper in
Haryana in M.D.Univeristy



Shafali - 5th Topper in
Haryana in M.D.Univeristy



Arun Kumar - Excellence Award
& 1st Rank in Haryana, HSBTE Diploma

RULES & REGULATIONS

1) ATTENDANCE POLICY :

Attendance is mandatory during all semester of study. The minimum attendance requirement is 80% in each semester, however attendance marks are based on regularity of attendance. Therefore student must attain 100% attendance in the class. The students must attend classes regularly and on time.

2) FEES :

All the fee and enhancement in fee (if any) and other charges is as fixed by the state fee committee /competent authority. The institute fee is required to be deposited twice a year semester wise as per rules before start of each semester. Fee deposit in advance during exam or before start session i.e. 15th May and 15th Nov in every session.

3) DISCIPLINE COMMITTEE :

There is a institute Disciplinary committee which deals with the cases of violation of institute rules, regulations and policies. After due investigation, the disciplinary committee recommends penalties for violations, which may include suspension, fine, withdrawal of scholarship and expulsion.

4) VISITORS :

Visitors are allowed only to the administrative block. Visitors will carry/wear visitor slip/card during visit to the institute.



Krishan Goley
1st Topper of Haryana 2015

POLICY OF CONDUCT

- 1) Students must remember that they are coming to an institute of repute where discipline is on the top priority and punctuality is strictly maintained. Therefore, under no circumstances indiscipline will be tolerated.
- 2) Student must come to the class properly and decently dressed, and are required to put ID card daily.
- 3) Any kind of physical intimacy is not allowed in college campus.
- 4) Ragging in any form is strictly prohibited during the course of study. Anybody found indulge will deal severely as per the guidelines of the Hon'ble Supreme Court.
- 5) Student should, at all times, behave respectfully towards the Principal, Director/Members of managing committee, teachers and all members of staff of institute.
- 6) Student should maintain the standard of cleanliness and neatness prevailing in the institute. Smoking is totally prohibited here and students must not throw any litter on the floor, in the corridors or in the laboratories.
- 7) Cell phone should be switched off by students within the academic area. Students found using cell phones within the academic area may get their studentship of this institute terminated.
- 8) The institute shall not be responsible for mobile phones, cash or any other items lost or left behind in the college premises. Students are advised to check their respective classrooms and the lounges every time they leave those places.
- 9) The institute reserves the right to declare the sudden, partial or full holidays due to unforeseen circumstances, government directives and situations beyond its control. In such cases students cannot be intimated in advance. The decision of the institute in this regard is final.
- 10) Chair and desks provided in the classrooms are meant for students. Under no circumstances should the desks and other furniture be defaced by writing names and obscene remarks on them or even by drawing on them with pens, knives and other sharp instruments.

Sports & Culture Activities Alu

Sports are the best way to un-wind the hectic academic schedule. Sports run deep in Pt. L.R. Group of Institution Culture. Sports meet is organized annually within Pt. L.R. Group of Institution campus. Various Sports activities such as athlete meet Football, Basketball, Volleyball, Chess, Table - Tennis etc, are part of these events.



mini Association





Shining Stars of College



Manoj Kumar
J.E. in Panchyati raj
(Govt.)



Suresh Kumar
J.E. DHBVN
(Govt.)



Vishal
Head Engg.
JVCPL



Mukesh Kumar
Sr. Engineering
Engineers Ind. Ltd.



Baljit
Sr. Engineer
(Group Leader)



Anurag Singh
JE IRRG
(Govt.)



Satya Prakash
(Consultant)
(Pipe Engg.)



Ram Pratap
General Manager



Deepak
ISGEC



Yogesh Kumar
J.E. in HVPNL (Govt)



Subhash Chand
J.E. DHBVN
(Govt.)



Shushil Thkran
J.E. M C Gurgaon
(Govt.)



Ravinder Kumar
J.E. in DHBVN (Govt.)



Lokesh
Sr. Engineer
(DSIIDC)



Deepanshu Bhardwaj
Sr. Engineer-
ABB Faridabad



Kamalkant Bhatt
Sr. Engineer-
ABB Faridabad



Gaurav Sanadhya
Sr. Engineer-
ABB Faridabad



Hari Kishan
Architect



Alim
Engineer



Deepak Sharma
Engineer



Monisha Kaushal
USA



Shankar Kumar Baitha
U.A.E.



Yogesh Kr. Shrivastava
Singapore



Mukesh Pandey
Dhoha Qatar



Pushpendra Singh
OMAN



Md. Farooque Ansari
U.A.E.



Md. Mumtaz Ali
U.A.E.



Saunny Sharma
Qatar



Pardeep Kumar
Dubai



Md. Mustak Ahmed
KSA, U.A.E.



Deepak Bansal
Dubai



Rajashekar K Shetty
Abudhabi U.A.E



Taufique Ahmad
Saudi Arabia



Manish Kumar Singh
Dubai



Rajender Kumar
South Africa



Anurag Verma
Dubai



Mansoor Ahmed Khan
Dubai



Dilpreet Singh
USA



Pradeep Kumar
South Africa



Suchin Khurana
Abudhabi, U.A.E.



Babudeen
Doha, Qatar



Manohar Singh
Oman



Ravi Shankar
Kuwait



Gibson Pothan
London



Arun
Haryana Topper



Nidhi Rai
Haryana Topper



Pawan Kumar
Haryana Topper



Sanjay Kumar
College Topper



Ankit Kumar
College Topper

ऑफ टक्कालाजी के मेकानिकल इस्लामा के द्वितीय एवं तृतीय सत्र के छात्रों ने बल्लभगढ़ स्थित जेसीबी कंपनी का दौरा किया। कंपनी में जाकर छात्रों ने क्रेन बनाने के बारे में जानकारी ली।



Pt. L.R. GROUP OF INSTITUTIONS

Approved by AICTE, DTE Haryana, Affiliated to M D University,
Rohtak, B. D. Sharma University Rohtak & HSBTE Panchkula Haryana

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Ballabgarh Sohna Road, Village Kaboolpur Banger Near
Sector-56, Distt. Faridabad (Delhi-NCR)

Phone No : +9540028823, 9540028826,
9540028827, 9540028828

FOR ADMISSION CONTACT:

Ballabgarh – 9540999934, 9540025716, 9540025717

Tripura - 9856149444, 9540028826, 8920776361

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www.ptlrgi.com

