

- * B.Tech
- * M.Tech
- * BBA * BCA



DPG Institute Of Technology And Management

(Approved by AICIE, HSTES & Affiliated to State Government MD. University, Rohtak)

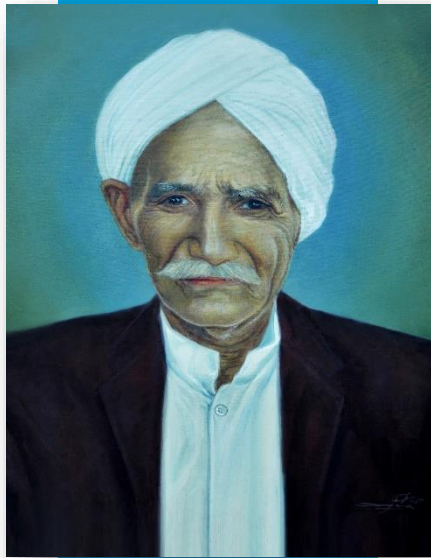
PROSPECTUS



FULLY AIR-CONDITIONED CAMPUS

WELCOME

TO



Ch. Harnarain Singh

Welcome

D.P.G.

Institute of Technology and Management

(Approved by AICTE, HSTES & Affiliated to State Government
M.D. University, Rohtak)

About DPG ITM

DPG Group was founded in the year 2004 to cater the needs of the nation in the development of technocrats and to provide facilities for educating and training in order to meet entrepreneurial and management needs. The college promotes excellence in Technical Education by Chaudhary Harnarain Singh Educational, Cultural and Charitable Trust registered under the Registration of Societies Act of 1860. DPGITM is located in Gurugram (Haryana), which is one of the metropolitan city and the biggest corporate hub in Delhi / NCR.

The Institution is spread over a sprawling 23-acre campus with calm surroundings, creating a fitting atmosphere for study. The Institute provides a clean and invigorating environment conducive for higher education.

DPG Institute of Technology and Management is one of the best Institution for higher education which imparts quality education using modern teaching methodology, with an infrastructure which provides all modern facilities for the aspiring engineers. DPGITM stands faithful to the vision of its founders to build a society replete with fertile brains and upright citizens who nurture a good working relationship by Producing Skilled Technocrats. The Institute ensures to maintain an interactive dialogue between students and teachers to make them much confident in order to explore their skills in the utmost way. It has an intake capacity of 450 seats in Engineering as Computer Science (60), Mechanical (120), Civil (60), Electrical (60), Electronics & Communication Engineering (60), Artificial intelligence (60), Data Science (60) and we are now having intake of 120 each in BBA & BCA program.



VISION

DPG Institute of Technology and Management is determined to be the best at serving engineering knowledge and educating engineers for dynamic and global careers. An atmosphere that facilitates personal commitment to the educational success of students in an environment that values diversity and community.

MISSION

DPG Institute of Technology and Management serves to bestow the quality education to produce the broadly educated engineers, conducting high quality research, developing breakthrough technologies, and disseminating and preserving technical knowledge.

DISCLAIMER

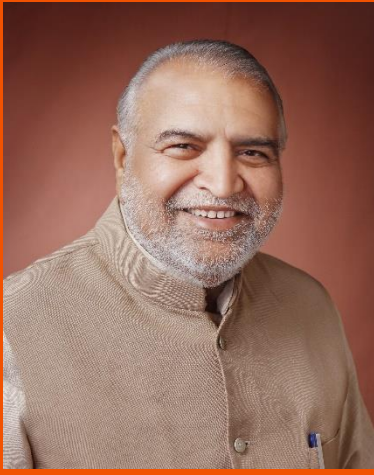
This prospectus contains information on the programmes that DPGITM intends to run for students. The College has made reasonable efforts to ensure that the information provided is both helpful and accurate. However, this information is subject to change over time and may be altered by the College without notice. For this reason, it is particularly important that you should check this online prospectus for updates or contact the College using the contact details provided for the programme.

Some circumstances such as staff changes, resource limitations and other factors over which the College has no control, such as industrial action or a change in the law or the level of demand for a particular programme or module may result in the College having to withdraw or change aspects of the programmes, modules and / or student services detailed in this prospectus. The College reserves the right to amend or withdraw without notice and at its entire discretion for any of the programmes, modules, services, facilities or other matters contained or referred to in this prospectus; where this is necessary, the College will take reasonable steps to reduce any disruption to enrolled students. The College may also add new programmes to this prospectus at any time without notice.

Prospective candidates should note that, in the event of such circumstance occurring, the College cannot accept liability for any complaints or claim for costs, losses or damages made by a student resulting from a service disruption or closure, or any change to, or withdrawal of, a programme/module that he/she had intended to study, or the additional of a new programme.

TABLE OF CONTENTS

Chairman Messages	04
Message From Director's Desk	06
Programme	07
Departments -	08
Applied Science & Humanities	08
Department of Computer Science Engineering	09
Department of Civil Engineering	10
Department of Electrical Engineering	11
Department of Electronics & Communication	12
Department of Mechanical Engineering	13
BBA	14
BCA	15
M.Tech	16
Faculty	17
Industry Institute Interaction - Beyond Classroom	18
Our Placement Partners	19
Social Outreach	20
Infrastructure	21
Laboratories	22
Computer Centre	23
Toyota Workshops	24
Transport Facility	25
Hostel Facility	26
Finest Facilities & Clubs	27-28
Sports	29-30
Life @ DPG Institute of Technology & Management	31-32
Fee Structure	33
Scholarship	34
Antirragging	35
DPG Admission / Resigtration Form	36-37
Annexure - I	38-42
Visit DPG	43



Chairman

message

Message from Chairman's desk

DPG Institute of Technology & Management has become one of the premier institute of Technology & Management with par excellence in the region. The enormous and commendable achievements of the institute have made its existence acutely felt under "Chaudhary Harnarain Singh Educational Cultural and Charitable Trust (Regd.)". The prime motive behind laying the foundation of DPG Institute of Technology & Management is to develop the institute where the young aspirants can acquaint themselves with the latest technology, innovations and management concepts.

I can ensure this because management of the college has vast experience in technical education. I trust the qualified faculty along with the efficient students who will leave no stone unturned to take the college at the zenith of technical education.

Gopi Chand Gahlot



Director

message

Message from Director's desk

"I do not follow where the path may lead, go instead where there is no path and leave a trail."

We at DPGITM focus on providing innovative ideas and application of knowledge for preparing students to take up challenges for future. We are exposed to very fast changes in the technological developments and innovations of science . The future mode of teaching and learning process is definitely going to take a new turn. We are anxiously looking forward with lots of excitement about the changes likely to occur in the coming decades which has thrown up a new challenge to take all this by strengthening and restructuring the technical education.

Duty, discipline and character are the three pillars of success .If one performs one's duty sincerely and is well disciplined having good moral character the success is reserved for him. In Quality conscious and global competitiveness survival is possible only if we achieve high productivity at low cost with better quality, we do not merely teach quality productivity and efficiency but also provide an environment ambience culture. Come with us and access the difference. We believe in dedication, diligence, discipline, regularity and punctuality.

Director

Courses

B.Tech

Electronics and communication Engineering -60 seats
Electrical Engineering -60 seats
Computer Science Engineering -60 seats
Mechanical engineering -60 seats
Civil Engineering -60 seats
Artificial Intelligence -60 seats
Data Science – 60 seats

M.Tech

Electronics and communication Engineering 18 seats
Computer Science Engineering 36 seats

BBA

120 seats

BCA

120 seats

Departments



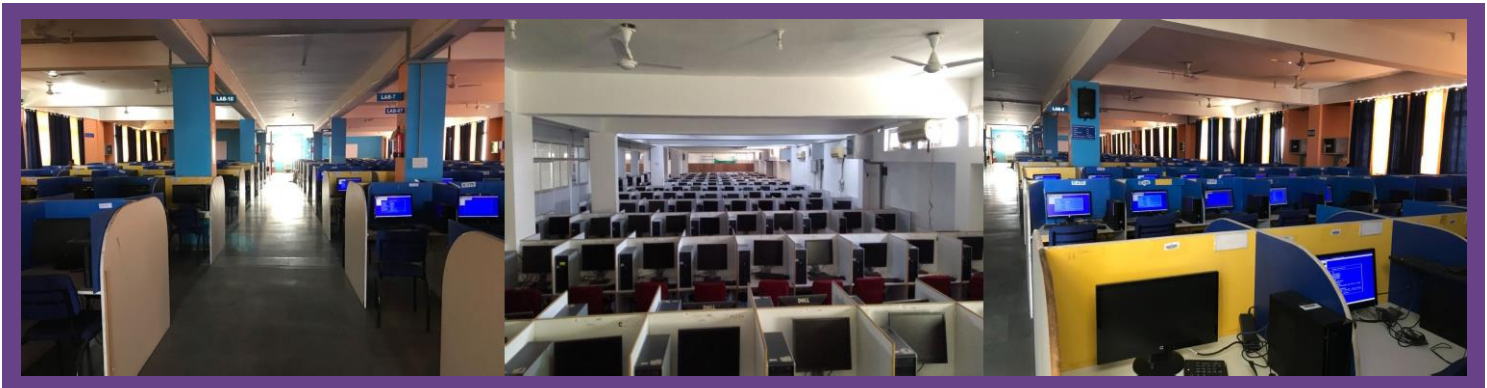
Applied Science & Humanities

The Department of Applied Sciences & Humanities is one of the indispensable department of DPGITM which imparts quality education in the field of Applied Science (Applied Mathematics, Applied Physics and Applied Chemistry) and Humanities 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. It also provides the driving force behind a lot of rapidly changing technologies and develops an excellent base for engineers 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 centres 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, merits and limitations of the moderniques 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 for engineering. Environmental Studies: Climate changes, loss of biodiversity and land degradation are real threats faced by us today which cannot be afforded We are at crucial juncture in human history where a generation or two will decide the fate of our planet. Besides, not only do engineering actions affect the environment, the engineering works are themselves affected by it. The department sensitizes students towards the environment and also enables them to understand the problems and basics of the subject so that they can better handle the projects involving an environmental angle. The environmental studies department at DPGITM endeavors to impart sound knowledge to would be engineers who not only engineer products but also engineer the future. Humanities: Students are expected to have adequate communication skills so that they can acquire, analyze, store, retrieve and exchange information at various levels of communication. Strong technical presentation skills have become a pre-requisite for success in industrial for which Institute has set up a language lab with a view to meet this need. It offers several value added courses to the students to improve their communication and inter personal skills and neutralize the accent.

Computer Science Engineering

The department of Computer Science and Engineering is enriched with competent and dedicated faculty members to bring out the best in the students. The department is well equipped with computers, software and modern IT infrastructure, and where students are exposed to up-to-date equipment, technology and techniques. Fully equipped air-conditioned laboratories with internet, web application facilities accessible on LAN and Wi-Fi are available for students to provide them hands-on experience on latest software and technology tools used in the industries. Our students graduate with campus placement and some of them are placed with more than organization.



Labs

Object Oriented Programming Lab

Internet Lab

C- Programming Lab

Computer Hardware Lab

Software Engineering Lab

Programming Lab

Intake – 60+60+30

Duration - 4 years

Eligibility - 10+2 with Physics, Mathematics & Chemistry / Computer Science/ Bio-chemistry

Admission Procedure : The admissions to B Tech courses are made through online off campus counselling by the Haryana State Counselling Society (HSCS) on the basis of EEE / LEET rank.

Employment Opportunities : After completing a degree in computer science & Engineering gives a career which gives large no. of opportunities in the areas like computer networks, video game hardware, software development, multimedia mobile application, System IT & Mathematics Application in Financial, Mobile Application Development etc.

Civil Engineering

The Civil Engineering aims to improve the civil life of society by harmonizing the natural resources available on the earth. The major areas in the field of Civil Engineering are Construction Technology, Geotechnical Engineering, Transportation Engineering, Municipal and Sanitary services, Surveying and mapping, Hydraulics and Water resources. A Construction Engineering deals with the design and supervision of construction of bridges, buildings, tunnels and dams. Role of specialized geotechnical engineers is vital and relevant for any structure to stand stable Transportation Engineering deals with the planning, design and construction of roads, railways, airport, dock and harbours. Broadly, A Civil Engineer is expected to do planning, research, design and construction of buildings, roads, traffic and transportation, irrigation and power, water supply and sewage disposal, dam and reservoirs, ports and harbours, airways and navigation, treatment of industrial wastes and abatement of air pollution, noise pollution and disaster mitigation. Besides the basic and Engineering sciences, the curriculum in Civil Engineering covers various professional subjects e.g. structures, foundation, construction, works management and cost, transportation engineering, irrigation engineering, hydraulics, environmental engineering and earthquake technology etc. Laboratory experiments, computer aided analysis, design and drawing and the tutorial classes are held to build confidence in the students. The Department provides well equipped laboratories as per MDU curriculum.



Intake - 60

Duration - 4 years

Eligibility - 10+2 with Physics, Mathematics & Chemistry

Admission Procedure :

The admissions to B.Tech courses are made through online off campus counselling by the Haryana State Counselling Society (HSCS) on the basis of JEE / LEET rank.

Employment Opportunities :

Civil Engineering is one of the trade which has come into the trend because of the industrial development taking place in various cities, Civil Engineers can work in Govt. sector, Municipal corporations or state govt. or with public sector undertakings Also, they can work as an entrepreneurs teaching research & development. The civil Engineering in the coming decade will be more forwarding & demanding.

Electrical Engineering

Electrical engineering is a field of engineering that generally deals with the study and application of electricity, electronics and electromagnetism. The field first became an identifiable occupation in the late nineteenth century after commercialization of the electric telegraph and electrical power supply. It now covers a range of subtopics including power, electronics, control systems, signal processing and telecommunications

Electrical engineering may include electronic engineering. Where a distinction is made, usually outside of the United States, electrical engineering is considered to deal with the problems associated with large-scale electrical systems such as power transmission and motor control, whereas electronic engineering deals with the study of small-scale electronic systems including computers and integrated circuits. Alternatively, electrical engineers are usually concerned with using electricity to transmit energy, while electronic engineers are concerned with using electricity to transmit information. More recently, the distinction has become blurred by the growth of power electronics.

Intake - 60

Duration - 4 years

Eligibility - 10+2 with Physics, Mathematics & Chemistry / Computer Science/ Bio-chemistry

Admission Procedure : The admissions to B Tech courses are made through online off campus counselling by the Haryana State Counselling Society (HSCS) on the basis of EEE / LEET rank.

Employment Opportunities : This is one of the core branch of engineering which is broad as includes set of equipment, system generation, transmission, distribution & utilization of electrical energy, electrical circuits in measurement, conversion system. It gives a job opportunity in Electrical Board / companies.



Electronics & Communication

DPGITM is among the finest in the institute having qualified faculty and well equipped laboratories. The course provides detailed study of various semiconductor devices, electromagnetic field theory, embedded system design, optical fiber communication, microwave and radar communication, control system and pcb designing. The department offers both B.Tech and M.Tech degree courses and offers various job opportunities in both the public and private sector. The department has always strived to inculcate the best in the students so that they can face the challenges offered by the industry. Electronics & Communication Engineering continues to be a growing industry, as indicated by the current demand for graduates. The department of Electronics & Communication was setup with the aim of nourishing the students into highly skilled engineers possessing extensive knowledge in the field of electronics. We aid to prepare students for careers as professional engineers through an education in fundamental principles presented in the context of real application and design. A palpable excitement surrounds our department of ECE, the enthusiasm pervades every classroom and lab, invigorating our student has spurring on our faculty to fresh innovations. In an age when electronics play in major role In daily life and the promise of nano technology is coming to fruition, it is truly a great time to be a part of ECE. Liaison with industry, major research establishments, and learned societies ensures that courses continue to meet the changing needs of the profession. The department is well equipped with all the gadgets, instruments and software required for experiments. Project work throughout the course underpins the necessity for a combination of practical and theoretical skills and abilities. The department provides six weeks summer training program on embedded system to give the students comprehensive theoretical and practical background so that they are constantly aware of the rapid changes talking place in the world of technology.



Labs

Elements of Electronics

Electrical Technology

Digital Electronics

Digital Communication

VHDL

Electronics Design

MP&I

Microwave

EMEC

Advance Data Communication

Advance DSP (Digital Data Processing)

Project

Intake - 60

Duration - 4 years

Eligibility - 10+2 with Physics, Mathematics & Chemistry / Computer Science / Bio-Chemistry

Admission Procedure :

The admissions to B.Tech courses are made through online off campus counselling by the Haryana State Counselling Society (HSCS) on the basis of JEE / LEET rank.

Employment Opportunities : Electronics & Communication is one engineering ECE engineers gets job opportunities in Telecom Industry, Electronics Pvt. Limited etc. The trade requires significant specialised manpower in the sector.

Mechanical Engineering



The department of Mechanical Engineering strives hard to acquaint the budding engineering to sharpen their core engineering skills by taking up theoretical and practical measures in requisite quantum. The department has many achievements in the last few years & dedicated all its effort to produce quality engineers.

The course is designed to cover comprehensively the following :

- * Dynamics of Machines
- * Kinematics of Machines
- * Thermodynamics
- * Strength of Materials
- * Production Technology
- * Fluid Mechanics
- * Fluid Machines
- * Thermal Engineering
- * Central Workshop
- * Heat Transfer
- * Industrial Engineering
- * Refrigeration and Air Conditioning
- * Tribology & Mechanical Vibration
- * Computer Aided Design & Manufacturing

Intake - 120

Duration - 4 years

Eligibility - 10+2 with Physics, Mathematics & Chemistry / Computer Science / Bio-Chemistry

Admission Procedure :

The admissions to B.Tech courses are made through online off campus counselling by the Haryana State Counselling Society (HSCS) on the basis of JEE / LEET rank.

Employment Opportunities :

Graduating after Mechanical Engineering gives an exposure and opportunities in automobile and Mechanical Industries. Mechanical Stream is obviously called a stream where students can get am of job opportunities at a broader level.

Mechanical Engineering

BBA

This program is one of the most sought bachelor degree programmes after 12th. It includes complete knowledge of leadership and management. This degree programme in Business administration is one of the most jobs provider educational degree course. In India and abroad, there are various multinational industries, which are offering jobs to various business graduates. BBA degree allows the candidates to enter in the field of management. This degree teaches the students with various aspects that are necessary for effective business management and essential for entrepreneurs and business managers. Bachelor in Business Administration also gives a platform for pursuing courses like MBA.

Once the candidate completes his/ her BBA degree, He/ She can go for the master degree programme (MBA), offered by the various institutions in India and Abroad.

Duration:

BBA is the three-year bachelor degree programme for those who are interested in management studies.

Eligibility:

For admissions into BBA courses, students are needed to clear the 10+2 or equivalent examination from any recognized board or school with minimum 45% marks in aggregate.

Employment Areas

After pursuing BBA, you can easily find jobs in these following areas:

- Banks
- Marketing Organizations
- Educational Institutes
- Business Consultancies
- Multinational Companies
- Financial Organizations
- Export Companies



Bachelor in Computer Application (BCA) is an undergraduate degree course in computer applications. With the rapid growth of IT industry in India, the demand of computer professional is increasing day by day. This increasing growth of IT industry has created a lot of opportunities for the computer graduates.

Bachelor in Computer Application (BCA) is one of the popular courses among the students who want to make their career in the IT (Information Technology) field. The duration of the course is 3 years and divided into 6 semesters. It comprises of the subjects like database, networking, data structure, core programming languages like 'C' and 'java'. This course provides a lot of opportunities to the students who are interested in computer field and wants to work in the IT sector as programmer or software developer.

Duration

The BCA is an undergraduate degree course in computer applications for duration of 3 years.

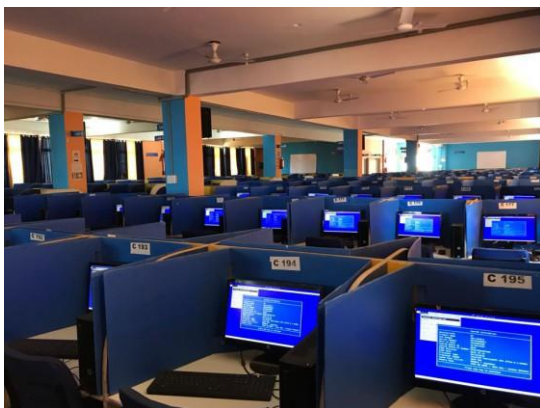
Eligibility

- Pass in 10+2 examination in any stream from a recognized board of education.
- A minimum aggregate score of 45% at 10+2 level.

Top Recruiters

A number of top recruiters look for the fresher degree holders for offering opportunity of work with. BCA is one of the demanding courses under the IT sector. Here, we have listed the prestigious companies that recruits BCA graduates:

- Cognizant
- TCS
- Syntel
- HCL
- NIIT
- Dell
- Wipro
- Tech Mahindra
- Accenture
- Hexaware Technologies Ltd.



Master of Technology is a postgraduate degree course. The institute offers M.Tech in computer science engineering and in electronics and communication engineering.

The department focus on the substantial research applications of cutting-edge science to produce new technologies. Various disciplines of engineering merge in collaboration with each other that involves conventional disciplines of study and newer areas of technology. The department has excellent record on the multidisciplinary engagement of industry and research.

Intake

There are 36 seats in M.Tech CSE and 18 seats in M.Tech ECE

Duration

The M.Tech program in engineering is for duration of 2 years.

Eligibility

- Candidates with B.E/B.Tech, MCA, M.Sc. (computer science, IT, software Engg.), M.Sc. (Maths, Physics) or equivalent degree from a recognized institution with minimum 50% marks.

Top Recruiters

A number of top recruiters look for the fresher degree holders for offering opportunity of work with. Some of the companies are listed below

- Cognizant
- TCS
- Syntel
- HCL
- NIIT
- Dell
- Wipro
- Tech Mahindra
- Accenture
- Hexaware Technologies Ltd.





S.NO.	NAME	SUBJECT	DESIGNATION	DEPARTMENT
1.	Dr. Vivek Jaglan	Computer Science Engg.	Principal	CSE
2.	Dr. Mukesh Yadav	Computer Science Engg.	Dean Academics	CSE
3.	Mr. Atul Prakash	Mechanical	Registrar	ME
4.	Ms. Manju Daggar	Management	Assistant Professor	Management
5.	Dr. Anuradha Sahu	Management	Assistant Professor	Management
6.	Dr. Himani Gupta	Management	Assistant Professor	Management
7.	Dr. Deepti Tanwar	Management	HoD	Management
8.	Ms. Shweta Khatri	Management	Assistant Professor	Management
9.	Ms. Ritu Malik	Management	Assistant Professor	Management
10.	Dr. Sapna Dadwal	Management	Assistant Professor	Management
11.	Ms. Prabha Arya	Management	Assistant Professor	Management
12.	Ms. Sushila	Management	Assistant Professor	Management
13.	Ms. Nikita Khosa	Management	Assistant Professor	Management
14.	Ms. Rashmi Verma	Computer Science	HoD	CSE
15.	Ms. Urmila	Computer Science	Assistant Professor	CSE
16.	Ms. Minakshi Gupta	Computer Science	Assistant Professor	CSE
17.	Ms. Pooja Kumari	Computer Science	Assistant Professor	CSE
18.	Ms. Ruchika	Computer Science	Assistant Professor	CSE
19.	Ms. Smriti Dwivedi	Computer Science	Assistant Professor	CSE
20.	Ms. Parveen Kumari	Computer Science	Assistant Professor	CSE
21.	Ms. Richa Nehra	Computer Science	Assistant Professor	CSE
22.	Dr. Uma Rani	Computer Science	HoD	CSE
23.	Ms. Archan Rohilla	Computer Science	Assistant Professor	CSE
24.	Mr. Yash Dhankhar	Computer Science	Assistant Professor	CSE
25.	Ms. Monika	Computer Science	Assistant Professor	CSE
26.	Ms. Indu Yadav	Computer Science	Assistant Professor	CSE
27.	Ms. Muskan Rana	Computer Science	Assistant Professor	CSE
28.	Ms. Savita	Computer Science	Assistant Professor	CSE
29.	Ms. Vandana Manchanda	Computer Science	Assistant Professor	CSE
30.	Ms. Parli Hari	Computer Science	Assistant Professor	CSE
31.	Ms. Megha	Computer Science	Assistant Professor	CSE
32.	Ms. Payal Jindal	Computer Science	Assistant Professor	CSE
33.	Ms. Sangita Vishwakarma	Computer Science	Assistant Professor	CSE
34.	Ms. Phani Kumari Cheruku	Computer Science	Assistant Professor	CSE
35.	Ms. Sudha	Electronics	Assistant Professor	ECE
36.	Ms. Vimal	Electronics	Assistant Professor	ECE
37.	Ms. Akanksha Kulshrestha	Electronics	HoD	ECE
38.	Ms. Neha Mathur	Electronics	Assistant Professor	ECE
39.	Ms. Anika	Electronics	Assistant Professor	ECE
40.	Ms. Jyoti Ghangas	Electronics	Assistant Professor	ECE
41.	Dr. Rakhi Dua	Electronics	Assistant Professor	ECE
42.	Dr. Bhawna	Electronics	Assistant Professor	ECE
43.	Mr. Ravi Bajpayi	Electrical	Assistant Professor	EE
44.	Ms. Devjani Bhattacharya	Electrical	HoD	EE
45.	Dr. Harish Kumar	Electrical	Assistant Professor	EE
46.	Ms. Pushpanjali Bisht	Electrical	Assistant Professor	EE
47.	Ms. Ritu Sharma	Electrical	Assistant Professor	EE
48.	Ms. Minakshi Gupta	Electrical	Assistant Professor	EE
49.	Ms. Pritika	Electrical	Assistant Professor	EE
50.	Ms. Swati Sharma	Electrical	Assistant Professor	EE
51.	Ms. Ronak	Mechanical	Assistant Professor	ME
52.	Mr. Abhi Bansal	Mechanical	HoD	ME
53.	Mr. Bhudev Dixit	Mechanical	Assistant Professor	ME
54.	Ms. Swaty	Mechanical	Assistant Professor	ME
55.	Dr. Vidhika Tiwari	Mechanical	Assistant Professor	ME
56.	Ms. Parul	Civil	Assistant Professor	CE
57.	Mr. Sagar Paruthi	Civil	HoD	CE
58.	Ms. Neha Sharma	Civil	Assistant Professor	CE
59.	Ms. Kesavarapu Madhuri	Civil	Assistant Professor	CE
60.	Ms. Ayushi	Civil	Assistant Professor	CE
61.	Ms. Tanu	Civil	Assistant Professor	CE
62.	Ms. Rita	Civil	Assistant Professor	CE
63.	Mr. Gaurav Siwal	Physics	Assistant Professor	Applied Science
64.	Ms. Ruma Tomar	Mathematics	Assistant Professor	Applied Science
65.	Ms. Noopur Gupta	Mathematics	Assistant Professor	Applied Science
66.	Ms. Pooja Rawat	Physics	Assistant Professor	Applied Science
67.	Dr. Simpi Mehta	Chemistry	HoD	Applied Science
68.	Mr. Avikshit Sharma	Mathematics	Assistant Professor	Applied Science
69.	Dr. Rimmy	Environment & Biology	Assistant Professor	Applied Science
70.	Ms. Deepshikha	English	Assistant Professor	Applied Science
71.	Ms. Vandana Kaushik	English	Assistant Professor	Applied Science
72.	Ms. Divya	Mathematics	Assistant Professor	Applied Science
73.	Mr. Sumeet	Physics	Assistant Professor	Applied Science
74.	Ms. Leena Sharma	Mathematics	Assistant Professor	Applied Science

ABOUT TRAINING AND PLACEMENT CELL

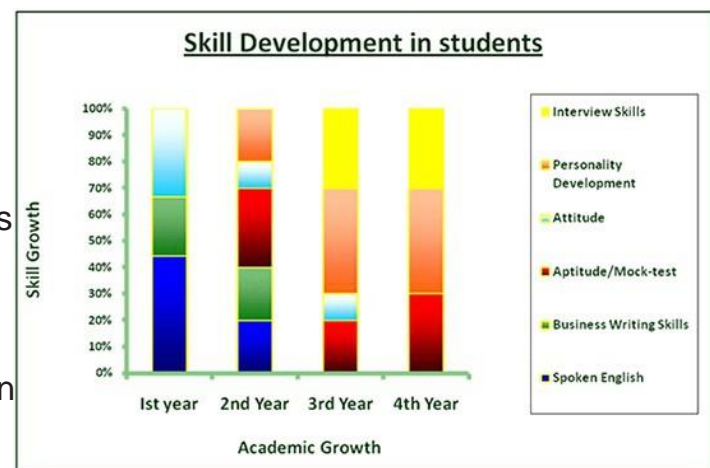
We have the strategic goal of achieving hundred per cent placement for its students every year. The Corporate Connect & Placement has, through its intensive planning created a fairly successful links with leading companies to participate in its recruitment drive. Our Career Connect Team is a proactive group and provides strategic and logistic support in Student training and placement process; the team offers following assistance: Arranges company visits through their network for campus placement drive. Organizes programs for enhancement of skill sets of the students in accordance with the industry needs, which include topical Seminars, Training, Conference and Meetings to assist in establishing-linkages. Disseminate information of recruiting and career related events at preferred placements and holding placement fairs. Helping with the co-ordination of test, group discussion and interview schedules for on-campus recruitment. Our placement team gives them access to our pool of highly motivated students who are ready for recruitment. In view of superb infrastructure, in terms of building space and computer work stations, we are always the first choice of various organizations for conducting online tests and entrance examinations.

MAJOR ACTIVITIES OF TRAINING AND PLACEMENT CELL

In today's highly competitive world a special training in soft skills, personality enhancement and fluent English is imperative. We understand the need of the hour and has carefully designed the course programme in such a manner to equip the students to face all challenges, develop their all-round personality and make them aware of their untapped potential. This course is conducted by experts who have years of experience in the corporate world and academics. The progression from basic English training to the development of job-related skills, is a continuous process conducted on a regular basis for the entire course duration. It also considers the absorption and assimilation competencies of the students. Today, the selection criteria banks heavily on high EQ of the candidates, therefore the underlying purpose of this programme is to develop survival skills and emotional quotient (EQ) of the students. Personality enhancement of a candidate revolves around three main factors; communication ability, confidence and conviction. The course content of this program consists of training in group discussion, teaching the interview techniques, personality grooming and honing communication skills. There is a great emphasis in inculcating positive attitude, a pleasing body language and etiquettes. We follow the curriculum as follows:

Beyond
Classroom

- Attitude Grooming
- Aptitude Grooming
- Dressing sense
- Business writing
- Resumé building
- Group discussion skills
- Face to face Interview
- Negotiation Skills
- Panel interview
- Corporate Presentation
- Mock Drills



Our Placement Partners

Our Placement Partners



Social Outreach

Students are encourage to work for society and people with a view to broader their horizons and inculcate values which help them to grow as a good human being and technicians who can excel in every field.

DPGITM inspires students to work for woman welfare by visiting woman NGO's and orphanages. College have started 'Women Cell' where we assure to work for woman's safety and rights.



Social Outreach

Library

A well stocked library has been established in the heart of college campus having splendid collection of books (About 21,887) to help the students & lecturers to gain easy access to the latest information in the field of technology. The concept of libraries has revolutionized human creative thinking and mankind has witnessed a sea change in the standard of living as books preserve archival materials and historical records for the coming generation. The primary aim is to provide material to carry out a balance between studies & technology best suited to present conditions and enable the students to compete in the international arena. The library, as the recourse gateway through which people disseminate and share information, needs to redefine and reemphasize what is essential to its professional practice in the digital age. DPG Institute of Technology & Management consists of a central library and several departmental libraries.



book bank

A book bank scheme is implemented to help students to obtain the latest books free of cost by depositing a nominal security refundable on completion of their studies. A number of popular journals & periodicals both Indian & foreign have been subscribed for the benefit of all types of readers.



Journals being the primary source of information are essential to supplement the research activities and are required regularly. A number of Journals are being subscribed to facilitate the on going research activities & to expand the areas of future research activities.



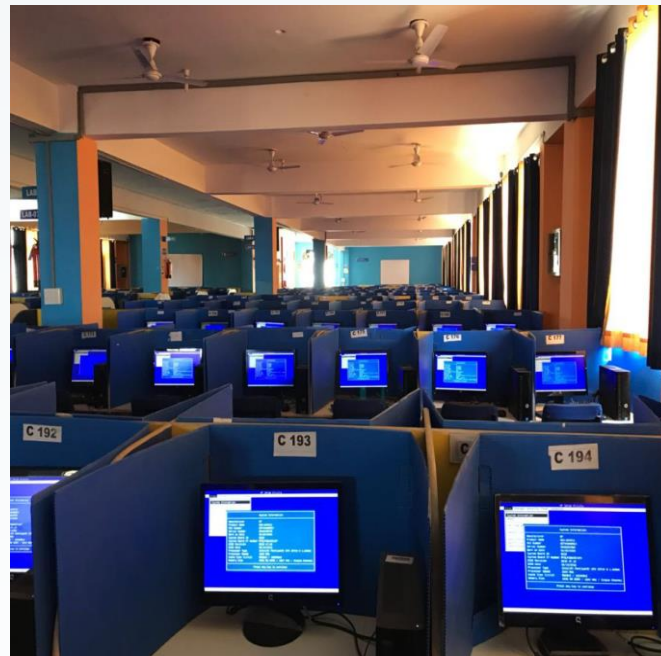
Laboratories are well equipped with the latest equipments and software. Departments of Physics, Chemistry and Electrical Engineering have their concerned labs with multiple sets of instruments to cover not only the university syllabus but also to provide overall practical knowledge of theory subjects to improve their basic science foundation. The Computer Engineering and Information Technology departments possess several labs such as Multimedia Lab, Programming lab, Operating System Lab, Advance Java Lab, Hardware lab and departmental project lab etc and are equipped with latest software while the ECE department comprises Communication Lab, Analogue Lab, Digital Lab, PCB design Lab, DSP lab, Control System Lab, Instrumentation lab, EMEC lab, Network lab and Electronic workshop. Mechanical Engineering Department has CAD lab, Engineering Mechanics Lab, Material Science Lab, besides ultra modern “Central Workshop” and Engineering DrawingHall.



Computer Centre

Computer Centre

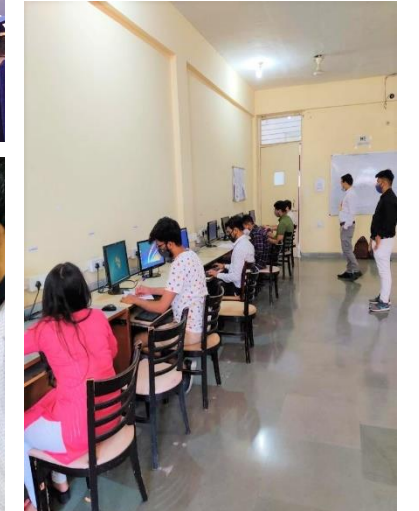
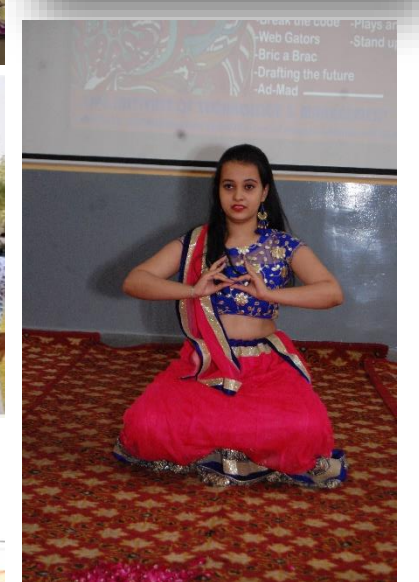
The Institute has two fully air-conditioned Computer Labs for students. The lab has 60 Desktops. Each desktop is served by an independent U.P.S. Students use the lab to do project work or research, generate print outputs, and to practice software applications commonly used in this field. An Internet connection is also available in Computer Lab. A trained teacher is available to assist students with computer related issues. All machines are interconnected through local area networking for better accessibility.



Computers are not something alien any more; rather they are a way of life. No successful manager or entrepreneur can survive without fully utilizing the potential and speed gained by computerization. Therefore DPG Institute of Technology & Management has created the most optimum and advanced computer centre. The hardware configuration of the computer centre is Pentium IV processors with Duo T2 technology and is equipped with latest version of legal software. Round the clock internet connectivity is provided to students on totally cost free basis. Each student is provided with an independent machine for personalized learning.

In this diverse, complex and fast changing world, it is essential to have an open mind. DPG Institute of Technology & Management looks into the future of students who are not only taught new concepts, strategies and structure but also get practice in implementing them. DPG Institute of Technology & Management students shine with in their peer group with the knowledge of the latest techniques and information technologies.

Events organized in College



Transport Facility



Institute Has a fleet of buses of its own to ferry students staying outside the campus from places like Faridabad, Ballabgarh, Delhi, Sohna, Gurgaon etc. Transport staff is well trained, courteous and well behaved. The facility is also extended to the students and faculty for attending conference seminars, educational tours and cultural functions.



Hostel Facility

In Hostels life student cultivate self-dependence, independent thinking, cooperative spirit and managerial capabilities. DPG Institute of Technology & Management has therefore provided residential accommodation within campus for both boys and girls. The hostels are spacious and fully furnished with beds, study tables, chairs cupboards. The Hostel Mess provides nutritious and hygienically prepared meal and clean drinking water through RO System. Recreation rooms with T.V. news papers, magazines and indoor games/sports are an integral part of the DPG Institute of Technology & Management.



Finest Facilities

DISPENSARY

College has an on-campus dispensary to facilitate students with first-aid and minor health issues. There is a Doctor hired by college specially for this purpose who is available during college hours.

PLAY GROUND

College has very big open lush-green grounds within campus which are used by students for various sports like Cricket, Baseball, Football, Volleyball, Basket Ball etc. Also these grounds are used for various functions organised either by Students or by College administration.

CANTEEN

The facility of canteen is also provided in the college premises . The canteen is that part of the campus where students can relax with their friends and the canteen consists of a separate cabin of staff . The canteen provides the facility of healthy food and a friendly environment to make students comfortable in the campus.

FIRE ALARM

The facility of fire alarms are available in the campus so that any kind of accidents can be stopped and the students feel secure at every part of the campus. There is always a person present at the main monitoring centre of Fire-Alarm system so that any unfortunate event would not go un-noticed and further loss can be prevented.



Finest Facilities

SECURITY CAMERAS

The cameras are available at every part of the campus so any kind of mishappening can be prevented at much faster rate. The college security provides full security to the all people in the campus. There is always a person present at the main monitoring centre of Fire-Alarm system so that any unfortunate event would not go un-noticed and further loss can be prevented.

INTERNET FACILITY

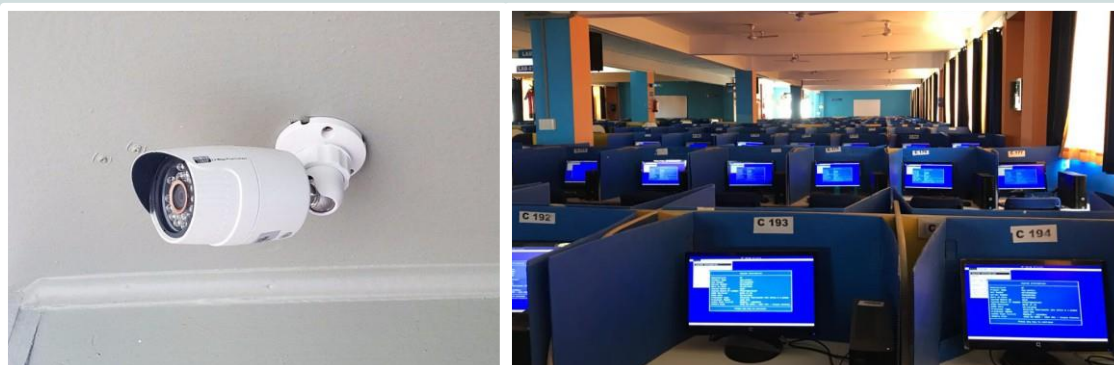
The internet in today's world is the basic need of every student because every student wants to learn at faster pace and they can achieve it through internet. The campus of DPG Institute of Technology & Management provides :

WI-FI FACILITY

The internet has now a days become a very useful source of knowledge. To increase the students abilities, campus provides the facility of wi-fi , so that the educational skills of students are not only garnished by the faculty but students can also learn as fast they can from Internet. The wi-fi campus not only fulfill the requirements of education but it also makes a connection with outer world from any part of the campus very easily. There is a separate IT-cell to maintain proper and fair use of college Internet. Campus Internet is secured by MAC Registration, Account login over ssl, wpa2 Encryption so that no illegal activities would not go un-noticed and proper actions can be taken if any one is found indulged in these activities. To fulfill all the needs of speed, the bandwidth of the campus is increased to 8mbps which will be increased in future if required.

INTERNET LAB

The internet labs are also provided in the campus with well maintained computers . The students are provided proper education with all facilities that can make them learn as fast as possible . The Internet not only makes on educational help but also makes students connected with the outer world.



SPIRIT OF SPORTSMANSHIP

Each year, DPG organises Sports Events to uplift the spirit of the students and staff. The events help to up bring the quality of Leadership, Teamwork & Competitiveness among the students.



The institute celebrates its sports day in the month of February every year. Various awards & consolation prizes are distributed among the students for their outstanding performances. Encouragement is given to participate in different games at Intercollege & state level. The students have won a number of medals in various athletic meets and competitions.





“ Talent
wins
games,
Teamwor
k wins
championships
!”



EXPECT THE UNEXPECTED.

Each year, DPG demonstrates its leadership in innovation and creativity by organizing the DPG ARPAN: Innovation and Creativity Event, a campus-wide event that showcases the innovative and creative spirit of our students, faculty, and staff.



To develop overall personality of students and promote the holistic growth, we encourage the participation of our students in organising cultural and literary activities. With a blend of cultural from different parts of India, the institute itself denotes a dynamic world.

Various festivals are celebrated in the campus by the students with synergy of programmes. The college celebrates its Annual day function in the month of February every year.





“ Innovation And Creativity that Inspires! ”



FEESTRUCTURE

B.Tech Programme

Semester	Amount (in `.)
1st	45,500 (Rs. 15,000 Registration Fee
2nd	44,000 + Rs.500 Prospectus Charge
3rd	45,000 + Rs.30,000 Semester Fee)
4th	44,000
5th	45,000
6th	44,000
7th	45,000
8th	44,000

M.Tech Programme

Semester	Amount (in `.)
1st	44,000
2nd	44,000
3rd	44,000
4th	44,000

BBA&BCA

Semester	Amount (in `.)
1st	30,500
2nd	25,000
3rd	30,500
4th	25,000
5th	30,500
6th	25,000

Hostel And Mess Charges

Room Type	Lodging (₹)	Fooding (₹)	Total (₹)
AC	3750	3000	6750
Non-AC	2250	3000	5250

* The student has to deposit Rs. 4000/- as Security money at the time of admission to hostel.

Transport charges (wherever applicable) depending upon the place of boarding.

Note: Fee should be preferably paid by Demand Draft/Pay Order in Favour of DPG Institute of Technology & Management, Payable at Gurgaon.

Scholarship

The DPGITM offers the following scholarship for the meritorious students:

1. For B.Tech Program (For first year only):

- Rs. 30,000 scholarship will be offered to the candidate who secures either 90% or above marks in 10+2 or rank up to 10000 in JEE (Mains).
- Rs. 20,000 scholarship will be offered to the candidate who secures marks between 80% to 90% in 10+2 or rank from 10001 to 30000 in JEE (Mains).
- Rs. 10,000 scholarship will be offered to the candidate who secures marks between 70% to 80% in 10+2 or rank from 30001 to 50000 in JEE (Mains).

Note: The students of 2nd year, 3rd year and 4th year will be awarded the meritorious awards as follows:

- Rs. 10,000 scholarship will be awarded to the student who will secure 1st to 10th position in University merit list.
- Rs. 8,000 scholarship will be awarded to the student who will secure 11th to 30th position in University merit list.
- Rs. 6,000 scholarship will be awarded to the student who will secure 31st to 50th position in University merit list.

And also, the Institute awards the students who secure 1st, 2nd and 3rd position in class at Institute level.

2. For M.Tech Program (for First year only):

- Rs. 30,000 scholarship will be offered to the candidate who secures either 90% marks in B.Tech or equivalent degree.
- Rs. 20,000 scholarship will be offered to the candidate who secures marks between 80% to 90% in B.Tech or equivalent degree.
- Rs. 10,000 scholarship will be offered to the candidate who secures marks between 70% to 80% in B.Tech or equivalent degree.

Note: The Institute also facilitates to the candidates who possesses the valid GATE score card in getting MHRD scholarship.

3. BBA/ BCA Program

- Rs. 20,000 scholarship will be offered to the candidate who secures 90% or above marks in 10+2 or its equivalent examination.
- Rs. 15,000 scholarship will be offered to the candidate who secures marks between 80 % to 90% in 10+2 or its equivalent examination.
- Rs. 10,000 scholarship will be offered to the candidate who secures marks between 70 % to 80% in 10+2 or its equivalent examination.

Scholarship



आइपीआर सेल को लेकर दी जानकारी

डीपीजी आईटीएम इंजीनियरिंग कॉलेज में आइपीआर सेल का उद्घाटन करते कॉलेज के डेयरमैन गोपीचंद गहलोत • शैलज्य कालेज प्रतिनिधि

जामराम संवाददाता, गुरुग्राम: डीपीजी आईटीएम इंजीनियरिंग कॉलेज में आइपीआर सेल (इंटेलेक्चुअल प्रॉपर्टी राइट सेल) का उद्घाटन कॉलेज के डेयरमैन एवं हरियाणा के पूर्व डिप्टी स्पीकर गोपीचंद गहलोत द्वारा किया गया। निदेशक डा. विवेक जागलान ने बताया कि आइपीआर सेल की मदद से सभी रचनात्मक शोध एवं विचारों को पेटेंट करा जाएगा। यह सेल विद्यार्थियों को टेकनोलॉजी ट्रांसफर में सहायता प्रदान करेगा। इस मौके पर संस्था के महासचिव सुरेंद्र गहलोत, एमडी डा. प्रीति गहलोत, डीन डा. मुकेश यादव, दीपक कुमार, कर्नल कमल सिंह ठाकरान, डा. उमा रानी सहित संस्था के शिक्षक उपस्थित रहे।

गोपीचंद गहलोत ने किया डीपीजीआईटीएम इंजीनियरिंग कॉलेज में आईपीआर सेल का उद्घाटन



स्युमन इंडिया/ब्यूरो

गुरुग्राम। डीपीजीआईटीएम इंजीनियरिंग कॉलेज में आईपीआर सेल का उद्घाटन कर रहे डेयरमैन गोपीचंद गहलोत द्वारा किया गया। इस अवसर पर संस्था के महासचिव सुरेंद्र गहलोत, एमडी डा. प्रीति गहलोत, डायरेक्टर डा. विवेक जागलान, डीन डा. मुकेश यादव, दीपक कुमार, कर्नल कमल सिंह ठाकरान, डॉक्टर उमा रानी सहित संस्था के शिक्षकगण उपस्थित रहे। इस अवसर पर संस्था के महासचिव

प्रदान करती है। लेखक द्वारा बनाई गई कोई भी सामग्री लेखक को सहमति के बिना किसी और के द्वारा उपयोग या प्रकाशित नहीं की जा सकती। उन्होंने बताया कि पेटेंट एक ऐसा कानूनी अधिकार है जिसके मिलने के बाद यदि व्यक्ति या संस्था किसी उत्पाद को खोजती या बनाती है तो उस उत्पाद को बनाने का अधिकार प्राप्त कर लेती है। वही ट्रेडमार्क वह विशिष्ट पहचान या लोगो है जिसका उपयोग करीबारी अपने उत्पाद को अपने प्रतिस्पर्धियों से अलग पहचान करने के लिए करते हैं। इन सभी का एकाधिकार लेने के लिए या तकनीकी स्वतंत्रता में यह आईपीआर वच्चों के लिए सहायक होगा। इस सेल को मदद से विद्यार्थी, शिक्षकगण और शोधकर्ता अपने रचनात्मक शोध एवं विचारों को पेटेंट करवा पाएंगे। यह सेल विद्यार्थियों को टेकनोलॉजी ट्रांसफर में सहायता प्रदान करेगा व यह सेल डिजाइन, रजिस्ट्रार पेटेंट डेपार्टमेंट और पेटेंट विभाग के रिजिस्ट्रेशन और ग्रांट में सहायक सिद्ध होगी।

डीपीजी आईटीएम (इंजीनियरिंग कॉलेज) 10 वर्ष पूरे होने के उपलक्ष में मनाया स्थापना



स्युमन इंडिया/ब्यूरो

गुरुग्राम। गुरुग्राम को सेंटर-34 स्थित डीपीजी आईटीएम कॉलेज के प्रांगण में कीर्तित्व के उत्सव 10 वर्ष पूर्ण करने के उपलक्ष में 'स्थापना उत्सव 2021' का आयोजन किया गया। जिसमें मेजर जनरल डॉ. रंजित सिंह (रिटायर्ड) एवं गुरुग्राम इंस्टीट्यूट एग्रीकल्चरल के अध्यक्ष जामराम मंगल मुख्तियार अतिथि के रूप में पहुंचे। संस्था में पहुंचने पर अतिथि डा. विवेक जागलान ने प्रशंसित करते वक्रे प्रतिक्रियाओं को मुख्तियार अतिथि डा. मेजर और

डी.पी.जी. आईटीएम (इंजीनियरिंग कॉलेज) में दीपावली-उत्सव का आयोजन



स्युमन इंडिया/ब्यूरो

गुरुग्राम। शुकवार को डी.पी.जी. आईटीएम कॉलेज, सेंटर-34, गुरुग्राम के प्रांगण में 'दीपावली-उत्सव 2021' के उपलक्ष में गोपीचंद गहलोत (संस्था के डेयरमैन एवं पूर्व डिप्टी स्पीकर हरियाणा विधान सभा) एवं कॉलेज के महासचिव सुरेंद्र गहलोत ने कॉलेज के सभी टीचिंग एवं नॉन-टीचिंग स्टाफ को दीपावली की शुभकामनाएं दीं। इस अवसर पर कॉलेज के डायरेक्टर डा. विवेक जागलान, डीन एकेडेमिक डा. मुकेश यादव, प्रशासनिक अधिकारी कर्नल के.एस. ठाकरान एवं रजिस्ट्रार अनुल प्रकाश के निरीक्षण में कॉलेज के स्टाफ को प्रशंसा प्रमाण-

डीपीजी आईटीएम कॉलेज में दीक्षांत समारोह आयोजित



आज तक गुरुग्राम

गुरुग्राम। आज डी.पी.जी. आईटीएम कॉलेज, सेंटर-34, गुरुग्राम के प्रांगण में कॉलेज के 'स्थापना उत्सव 2021' के उपलक्ष में माहर्षि दयानंद विश्वविद्यालय में सर्वोच्च स्थापना प्राप्त करने वाले छात्र-छात्राओं के साथ कॉलेज के अन्य छात्र-छात्राओं को उनकी स्नातक उपाधि का प्रमाण-पत्र देकर सम्मानित किया गया। मुख्तियार अतिथि के रूप में पहुंचे हरियाणा सरकार के पूर्व शिक्षा मंत्री रामबिलास शर्मा, के साथ सोहना विधायक संजय सिंह, श्री विश्वकर्मा विश्वविद्यालय के वीसी राज नेहरू एवं डी.पी.जी. के पूर्व डायरेक्टर कर्नल सिंह का संस्था में पहुंचने पर कॉलेज फील्डटी द्वारा पूरा माला व गुण्य देकर स्वागत किया गया। दीक्षांत-समारोह के उपरान्त छात्र छात्राओं को सम्बोधित करते हुए रामबिलास शर्मा ने कहा कि उपाधी लेने के बाद आप सभी को देश की उन्नति व प्रगति के लिए अग्रणी भूमिका निभानी चाहिए। शर्मा जी ने बताया कि दीक्षांत समारोह हमेशा से ही एक ऐसा विशेष अवसर होता है जिसमें हम शुरू के वर्षों में की गयी कड़ी मेहनत को लक्ष्यों की प्राप्ति व सफलता की प्राप्ति से जुड़ते हुए देखते हैं। यह एक ऐसी यात्रा रहती है जो शागद अस्थायी कदमों के साथ शुरू होती है और हमें उंचाई तक ले जाती है। शर्मा जी ने कहा कि हमारे देश में अगर पुराने शाकों की तरफ देखें, तो पहला दीक्षांत समारोह, इसका उल्लेख त्रितीय उपनिषद में आता है जिसे आज तक हम सभी परंपरागत रूप से विभाते चले आ रहे हैं। सभी आर्माजित अतिथियों ने कॉलेज के विद्यार्थियों को शुभकामनाओं के साथ आशीर्वाद प्रदान किया। सभी विद्यार्थियों को मुख्तियार अतिथि द्वारा मेडल और प्रमाण-पत्र देकर सम्मानित किया गया। कॉलेज के संस्थापक एवं हरियाणा विधानसभा के उपाध्यक्ष चौधरी गोपीचंद गहलोत जी ने सभी आर्माजित अतिथियों का समारोह में पधारने के लिए धन्यवाद व्यक्त

डी.पी.जी. आईटीएम (इंजीनियरिंग कॉलेज) में ऑफलाइन सत्र का शुभारंभ



स्युमन इंडिया/ब्यूरो

गुरुग्राम। मंगलवार को डी.पी.जी. आईटीएम कॉलेज, सेंटर-34, गुरुग्राम के प्रांगण में सत्र 2021-2022 के बीटेक, बीबीए एवं बीबीए के छात्र-छात्राओं के स्वागत समारोह का आयोजन किया गया। इस अवसर पर संस्था के डेयरमैन एवं हरियाणा विधान सभा के पूर्व डिप्टी स्पीकर गोपीचंद गहलोत, संस्था के वाइस-चेयरमैन बिजेन्द्र गहलोत, संस्था के महासचिव सुरेंद्र गहलोत एवं कॉलेज की मैनेजिंग डायरेक्टर डा. प्रीति गहलोत के साथ कॉलेज के प्रिंसिपल डा. विवेक जागलान, डीन एकेडेमिक डा. मुकेश यादव, प्रशासनिक अधिकारी कर्नल के.एस. ठाकरान, रजिस्ट्रार अनुल प्रकाश विश्वकर्मा ने सभी छात्र-छात्राओं का स्वागत किया। कॉलेज के प्रिंसिपल डा. विवेक जागलान ने उपस्थित छात्र-छात्राओं को उनके उज्ज्वल भविष्य की कामना करते हुए अनुशासन में रहकर शिक्षा प्राप्त करने के लिए प्रेरित किया। डा. जागलान ने सभी छात्रों को दिशा निर्देश देते हुए कहा कि वे कोविड नियमों का अभी भी कड़ाई से पालन करते रहें क्योंकि वायरस का अंत अभी नहीं हुआ है। श्री गहलोत ने एक बार पुनः सभी उपस्थित छात्र-छात्राओं को शुभकामनाएं देते हुए कहा कि सभी विद्यार्थी कॉलेज में अनुशासन में रहकर अपनी पढ़ाई पर ध्यान दें ताकि परीक्षा के दिनों में पढ़ाई का भार कम रहे और विद्यार्थी अच्छे नंबरों से पास होकर अपना और कॉलेज का नाम रोशन करें। अंत में कॉलेज की टी.पी.ओ. श्रीमती प्थली भाद्राज ने छात्र-छात्राओं को शुभकामनाएं देते हुए समारोह का समापन किया।



विविध गतिविधियां

नए विद्यार्थियों के लिए स्वागत समारोह

डीपीजी आईटीएम कॉलेज में आयोजित स्वागत समारोह में वीरा प्रवर्तित्व करते संस्था के डेयरमैन गोपीचंद गहलोत। (मध्य में) • शैलज्य कालेज प्रतिनिधि

जार्स, गुरुग्राम: डीपीजी आईटीएम कॉलेज, सेंटर-34 में सत्र 2021-2022 के बीटेक, बीबीए और बीबीए के विद्यार्थियों का स्वागत समारोह हुआ। संस्था के डेयरमैन और हरियाणा विधानसभा के पूर्व डिप्टी स्पीकर गोपीचंद गहलोत ने विद्यार्थियों को जीवन में शिक्षा के महत्व के बारे में बताया। उन्होंने विद्यार्थियों को अनुशासित जीवन जीने की सीख दी। कॉलेज के प्रिंसिपल डा. विवेक जागलान ने विद्यार्थियों को समय के सद्व्यवहार के बारे में बताया। इस मौके पर संस्था के वाइस-चेयरमैन बिजेन्द्र गहलोत, महासचिव सुरेंद्र गहलोत, कॉलेज की मैनेजिंग डायरेक्टर डा. प्रीति गहलोत, कॉलेज के प्रिंसिपल डा. विवेक जागलान, डीन एकेडेमिक डा. मुकेश यादव, प्रशासनिक अधिकारी कर्नल केएस ठाकरान, रजिस्ट्रार अनुल प्रकाश विश्वकर्मा और कॉलेज की टीपीओ स्वाति भाद्राज ने विद्यार्थियों का स्वागत करते हुए बेहतर भविष्य की कामना की।

Anti Ragging

Anti Ragging

RAGGING is an out-right "HUMAN RIGHT ABUSE IN ESSENCE"

The following may constitute as a part and parcel of ragging:

- Addressing a colleague student as "SIR"
- Forcing the junior colleague to serve snacks or meals under stress.
- Making juniors to forcefully sing a song, running in the ground, abuse other colleague etc.
- To pressure the students and force him/her to display physical feats with or without the presence of the students.
- Forcefully asking the junior colleague to obey the command of the seniors.
- To pose as a Joker amongst the gathering of colleagues.
- Curtailing the junior from attending/studying in the class or stopping him/her from taking meals.
- To harass or cut humiliating jokes.

Any other abnormality taking away the liberty on any student can be termed as an act of RAGGING.

Stringent action can be taken including filing of Criminal Cases against the errant students.

RAGGING IS AN EVIL EQUATED BY THE HON'BLE SUPREME COURT AS A CRIMINAL ACT

Keep Away from This Menace And Avoid Keeping Involved In Any Criminal Offence Otherwise You Will Land In Troubles.

Dear Student: Fellow – Feeling is the Life Line of Humanity.



RAGGING



D.P.G. INSTITUTE OF TECHNOLOGY & MANAGEMENT

Admission No.:

Signature of Student

Academic Session.....

The form is to be filled by the candidate with his/her own hand writing in block letters.

1. Name of the candidate :

2. Date of Birth: Day Month Year

3. Father's Name:

4. Mother's Name:

5. Occupation:

6. Parent / Guardian Income (*per annum*) 0-2L 2-5L 5-10L Above 10L

7. Nationality: 8. Religion

9. E-mail ID :

10. Blood Group : 11. Aadhaar No. :

12. Sex: Male Female 13. Region : Haryana AIC

14. Category: GEN / SC / OBC / BCA / BCB / ESM / FF / PH / PIO

15. Branch in which Admission sought

- Computer Science • Electrical Engineering • Artificial Intelligence
- Electronics & Communication Engineering • Mechanical Engineering
- Civil Engineering • BBA • BCA • Others • Data Science

13. Branch of Engg. (M.Tech)

- Computer Science • Electronics & Communication Engineering

16. Permanent Address:

_____ City: _____

State: _____ PIN Fax : _____

Ph: _____ STD Code _____ Mobile _____

17. Postal Address:

_____ City: _____

State: _____ PIN

Ph: _____ Mobile _____

18. Contact Number : _____ 19. Parents contact No. _____

20. Marks _____

Exam. Passed	Board/University	Roll No.	Year of Passing	Aggregated % of Marks	PCM %
Matric / 10th					
10+2 / Diploma					
Others					

21. Have you ever been convicted for any criminal offence? YES NO

22. Is there any case pending against you before a Court / Police / School / University etc. (If Yes, provide full details on a separate sheet of paper). YES NO

Documents to be furnished during physical reporting at the institute:

Candidate must submit the three sets of copies of all certificate/document duly attested:

- Class XII or equivalent Marks sheet and Certificate
 - Class X or equivalent Marks sheet and Certificate
 - Admit Card of JEE Main
 - JEE Main Rank Card
 - Certificate of Medical Fitness
 - Character Certificate
 - Haryana Admission Allotment Letter
 - ADD for the specified fee
 - Aadhaar Card
 - Photographs
- Fee Receipt No.
- Amount
- Date
- Accountant Signature

Other documents to be submitted if applicable:

- Residents Certificate (For outside Haryana candidate)
- Certificate from the Employer in the case of Employees of Government of Haryana, members of All India Services borne on Haryana Cadre
- Employees of Statutory Bodies/Corporations
- SC/OBC/PH Certificate
- Certificate from Children & Grand-children of Freedom Fighters
- Certificate from wards of Deceased/Disabled/Discharged Military/Para-Military personnel/Ex-Servicemen or Ex-Personnel of Para Military Forces
- Certificate from wards of ex-employee of Indian Defence Services/Para-Military Forces
- Proof of annual parental income from all sources (in case of TFW quota candidates & BC,SBC,EBP candidates)

ANNEXURE - I

Declaration/Undertaking for Admission by Candidate

- i. I solemnly declare that all the statements made and information furnished by me are correct and that I have not concealed any fact. I understand that if any information/fact is found to be false at any later stage, my admission will stand automatically cancelled. Besides, it will make me liable for legal action too. Also I will have no claim, whatsoever.
- ii. I am seeking admission **D.P.G. I.T.M.** provisionally at my own risk and responsibility subject to the confirmation of my eligibility by the M.D University, Rohtak/AICTE.
- iii. I, hereby, declare that I will abide by all the rules and regulations of the Institute. In case, I am found involved in any act of misconduct or moral turpitude in or/and outside the college premises or any act of damage to the college property/equipment, for which a complaint is lodged with the college authorities or with the police authorities, I will be liable to any disciplinary action as decided by the college authorities.
- iv. I will pay the fees as applicable from time to time regularly by the stipulated date. (i.e. bby 30th April and 30th November in even and odd semester respectively) I further understand that the minimum attendance in each semester is 75% and in case of short attendance, I am liable to be detained from University Examination.
- v. I will not abet, indulge/participate in any act of ragging and in case I am found involved at any stage, I fully understand that I am liable to be punished, including expulsion from the Institute & initiation of legal action as per law.

Signature of Candidate _____ Date _____ Contact No. _____

Undertaking of Parents/Guardian

- i. I have read the declaration made by my son/daughter/ward as above and endorse the same.
- ii. My son/daughter is seeking admission in **D.P.G. I.T.M.** with my permission and I/We undertake to pay all fees and college dues regularly and in time. I hereby, undertake that my son/daughter will abide by the rules and regulations of **D.P.G. I.T.M.** and will not indulge in any act of ragging and that I will abide by the decisions **D.P.G. I.T.M.** in case my ward is found to be involved in any unlawful activity.
- iii. I undertake to keep myself abreast of the progress of my son/daughter/ward including his/her attendance in the class. I also understand that minimum attendance in the is 75% and my ward will abide by the above said provisions of attendance and in case of short attendance, my ward shall be liable to be detained from University Examination.

Signature of Parents/Guardian _____ Date _____

Admission coordinator _____



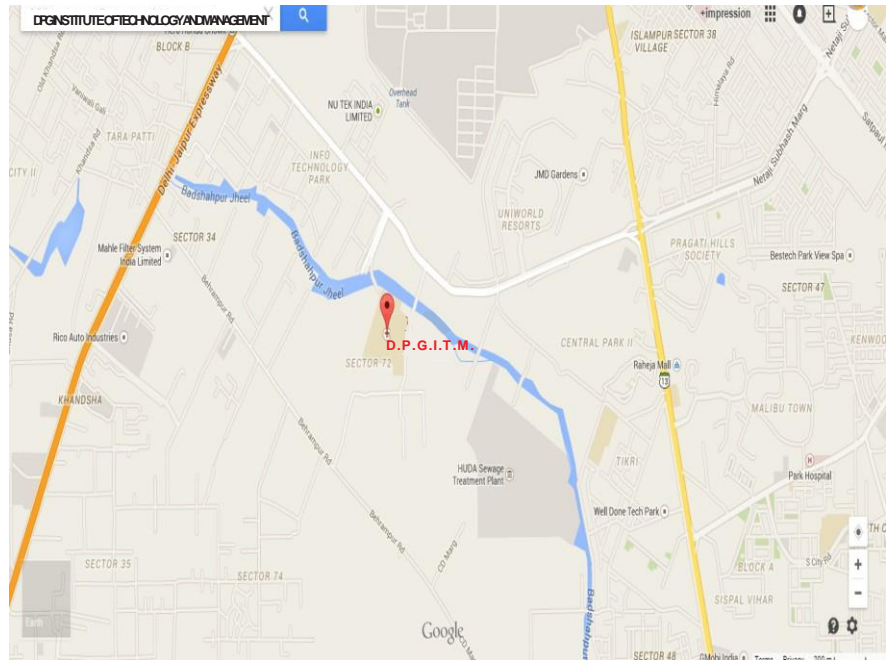




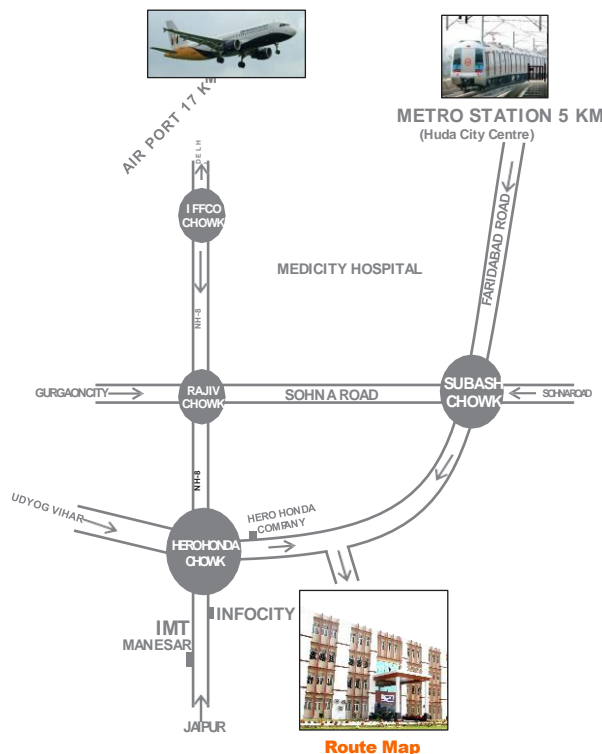
COME AND VISIT DPG ITM!

To get a feel for academic and student life at DPGITM nothing beats a campus visit. We encourage you to explore all that DPG has to offer. Take a campus tour and capture your impressions of this attractive, friendly, and upscale College with outstanding facilities.

DPG is an active, fascinating place, and a campus visit is the best way to see if it is right for you. Our campus tours, information sessions, admissions interviews, and open house programs have been designed with your particular interests in mind.



You can call us:
At
or visit us online at:



From the Metro Station

Proximity of the DPG Campus is a from the Huda City Center Metro Station is of 10 minutes thus it is easily accessible.

From the Airport

DPG campus is conveniently located, 20 minutes from the Delhi International Airport Terminal-3.

DPG Institute of Technology and Management



About City – Gurugram

Located in the northern part of Haryana State, Gurugram is a major city in the NCR of Delhi. The city is popularly known as 'Cyber City' and 'Millennium City' or Satellite city as it has a number of IT companies. The name 'Gurugram' has derived from two words - 'Guru' and 'Gram'. It is said that Guru Dronacharya used to live here and taught the skills of archery to the Pandava. Due to this connection, the city is called 'Guru-Gram'. In past few years, the city has been witnessed of a substantial growth in the economy and that's the main reason which made it the home to major information technology companies, ITES, pharmaceuticals and automobile industries. To target Indian market, many Multi-National Companies have their branches in Gurugram considering it a best place to operate business. After Chandigarh and Mumbai, Gurugram is the third highest per capita income city in

India. The city is also known for its excellent infrastructure in terms of sky-touching housing societies, residential colonies, wider roads, modern shopping complexes, schools and medical facilities. The city is quite close to Delhi's Indira Gandhi International Airport that makes it a preferred destination for corporate bodies. The National Highway 8 (NH 8) connects Jaipur and Delhi via Gurugram. Gurugram has finest restaurants, pubs, lounge and disk to enjoy many beautiful shades of life. Places like Kingdom of Dreams and Appu Ghar are quite popular among the youngsters. The city has a good transportation system and people can take State run buses to commute in various parts of India. The latest addition to Gurugram transportation is the 'Rapid Metro'.



DPG Institute of Technology and Management

Near Hero Honda Chowk, Sector-34, Behind Marble Market
Gurgaon, (Haryana) 122004 Mob.: +91-9718627777, 9211726982
E-mail : info@dpgitm.ac.in, web : www.dpgitm.ac.in