

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



DPG Institute of Technology and Management

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







Ch. Harnarain Singh





VISION

DPG Institute of Technology and Management is committed to ensuring that students are provided quality knowledge in engineering & technology and educating them to become engineers that pursue dynamic global careers.

The institution guarantees an atmosphere which contributes educational success while providing an environment that values diversity in its community.

MISSION

DPG Institute of Technology and Management serves to bestow the quality education to produce the broadly educated engineers, conducting quality research, developing breakthrough technologies along with disseminating and conserving technical knowledge, skill and value based holistic education.

ABOUT DPGITM

DPG Group was founded in the year 2004 with the aim to cater to the needs of the nation by developing technocrats, providing facilities for education and training them in order to meet entrepreneurial and management needs. The college promotes excellence in Technical Education through the aid of "Chaudhary Harnarain Singh Educational, Cultural and Charitable Trust" registered under the Registration of Societies Act of 1860. DPGITM is located in Gurugram (Haryana), a 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 conductive for higher education.

DPG Institute of Technology and Management is one of the prime Institutions for higher education which imparts quality education using modern teaching methodology. The infrastructure also provides all modern facilities for aspiring engineers. DPGITM stands faithful to the vision of its founders of equipping a society, replete with fertile brains and upright citizens who nurture a healthy working relationship by bringing about skilled and adept Technocrats.

The Institute ensures to maintain a healthy dialogue between its students and teachers to enhance their confidence so that they are able to explore their skills in the utmost way. Our institution has an intake capacity of 300 seats in Engineering as Computer Science (60), Mechanical (30), Civil (30), Electrical (30), Electronics & Communication Engineering (30), Artificial Intelligence (60), Data Science (60) and we also admit 240 BBA and 320 students in BCA programs.

DISTINCTIVENESS

The student's profile of the institute is truly diverse, as more than 40% of our student population comes from 14 different states, other than Haryana. Further, the representation of female students is on a constant rise since its inception. It is noteworthy that there are 80% women in faculty and 25% in the administrative staff. Students belong to different religions, cultures, ethnicity and economic backgrounds.

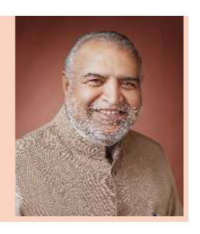


CONTENTS

MESSAGESChairmanManaging DirectorDirector	1 to 3
 DPG INSTITUTE OF TECHNOLOGY & MANAGEM Milestones In 10 Years Some Indicators Of Growth COURSES B.Tech. M.Tech. BBA 	
• BCA DEPARTMENTS	9 to 17
FACULTY	
 INDUSTRY PARNERS Industrial Connect Student Placement Parteners Tata Strive Training Partner 	20 to 22
 INSTITUTIONAL FACILTITES Social Connect Major Events & Celebrations 	23 to 28
LibraryTransportHostelOther Facilities At Glance	
• Anticipation of the Unexpected	29 to 33
FEE STRUCTURE SCHOLORSHIPS NEWS AND VIEWS SAY NO TO RAGGING ADMISSION/REGISTRATION FORM	35 to 36 37 38 39 to 41
DISCLAIMER	42



Message from Chairman Desk



Chairman

DPG Institute of Technology & Management has become one of the premier institute in Technology & Management field with at 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.

Gurugram

GOPI CHAND GAHLOT



Message from Managing Director Desk



Managing Director

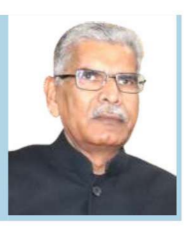
We herein DPGITM, believe in making a better world through education, research, and innovation. We put efforts to advance knowledge and educate students in science, engineering, and management. Our institute is committed to provide rigorous academic education with the opportunity to learn and grow. We help our students to create knowledge and solutions for making a tangible difference in society. We also prepare our students for education excellence, ideas, and talent for a better and sustainable future. We have well qualified staff who shares passion for learning and teaching. We are committed to tireless efforts to unfold the potential of students to excel in every challenging situation. We believe in the overall development and character building of students to become a responsible citizen in the society. Other than this we also provide better future to the students by placing them in top companies through campus drives. DPGITM is more than a college it's an ecosystem which drives its strength from its people.

Gurugram

PREETI GAHLOT



Message from Director Desk



Director

ACHIEVING THROUGH BELIEVING

f It was a matter of immense pleasure to witness the enthusiasm, vigor & hard work put in by the students and teachers of DPGITM to make the Annual Day such a successful event.

I specifically refer to it as the first event witnessed by me as the newly appointed Director. I am quite impressed to be part of this institution and its aspirations.

We know that every higher education institution and its stake holders have their aspirations. DPGITM based on these aspirations has developed its vision and mission and eventually has set institutional objectives to attain excellence in the field of engineering, technology and management. The students have a major role to play in achieving these desired goals.

The institute is committed to fulfilling its responsibility to impart value, skill, knowledge; innovation based holistic education amongst students which makes them confident citizens to transform the society. The institute is also committed to produce responsible, employable, knowledgeable and sensible gradates who will lead the nation to the new heights of achievements in various spheres.

It's commendable that our students are performing so well in the university examination. The fact is corroborated by attaining 35 positions among first 50 university toppers.

DPGITM is one of the leading institutes in northern India with a strong training and placement cell which works with a sole objective to place each and every student who is desirous to get a job. Although much emphasis is given on training students to be entrepreneurs. The outgoing students of 2021-22 batch have been placed in almost more than 74 top notch companies. To name a few- NAGARO Software, LEGATO Software, Jindal Steels, Reliance etc. Where in the current academic year till date 49 companies have carried out their placement drive securing jobs for more than 50% students. This amounts to the credibility of the institution. Moreover, the institute has been regularly arranging industrial visits and assuring internship and training programs for its students.

I welcome the new students coming for the session 2023-24 and urge the continuing students, faculty and parents to come forward and work together to create a better future for ourselves, our institute, the society and nation at large. I am optimistic that with our combined efforts, we will continue to make great strides in our academic, professional, societal and national endeavors to take this institute to a higher level.

Gurugram

MILESTONES IN A DECADE'S JOURNEY

2011

- DPG Institute of Technology & Management came in to existence with intake of 65 students in B.Tech. Course.
- The Institute Library started with a collection of 3000 books.

2012

- Scholarship for meritorious students was introduced.
- New course M.Tech. (CSE& ECE) introduced.
- Increase in Intake of M.Tech. (CSE& ECE) Courses.
- New Courses- BCA& BBA were Introduced.
- Digital Library and E-Journal facility was introduced.

2017

- First Job Fair was Organized.
- Solar panels were set-up towards green campus.
- Science exhibition for School Students from Delhi NCR was organized.

2018

• Institute started donation drive – A collection of winter clothes, dry and packed food items, books, stationary items, grocery items etc. Donated to "Vriddh Aashram" and "Dream girl foundation" -social outreach programme.

2019

- Institute Innovation council (IIC), as per norms of Innovation cell, MHRD, Govt. of India.
 - Effort for nodal centre, Maharishi Dayanand University Rohtak, was initiated.
- Second Job fair was organized.
- Evaluation Centre, Maharishi Dayanand University Rohtak, was set-up.

2020

Artificial Intelligence and Data Science - New specialization in B.Tech.
 CSE were introduced.

2021

- First convocation was organized in April 2021, Shri Ram Bilash Sharma, Education minister of Haryana, presided over the function.
- Increase in intake of BCA from 120 to 320 & BBA from 120 to 240 was done.
- Institute signed MoU`s with 10 reputed companies to facilitate the students "In house technical training programme in all branches.
- New IPR Cell inaugurated, all the faculty attended the "National Intellectual Properly Awareness Mission (NIPAM) workshop, certified.
- Collaboration with various sports academics to enhance Extracurricular activities was initiated.

MILESTONES IN A DECADE'S JOURNEY

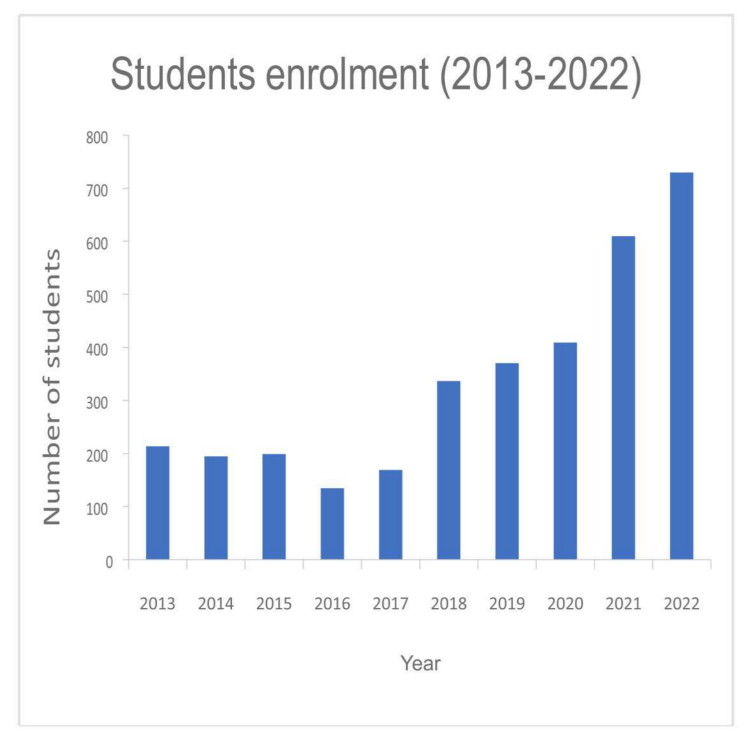
• New Academic block was constructed

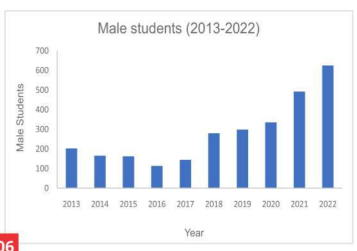
- Institute has signed MoU`s with three reputed Institutions:-
- Virohan providing Vocational degree for paramedics such as Operation Theater technicians, lab technicians and x ray technicians
- Tata Strive providing Certificate in Banking finance services insurance (BFSI).
- **SkyRider** providing trainings in drone, robotics etc.
- Electrical Vehicle was fabricated.
- Workshop Drone and Robotics was organized.
- 3-D Printer and scanner was set-up.

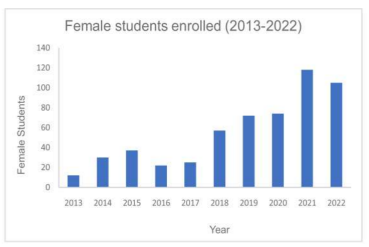
• Centre for professional skill development & training courses was established.

- Sangam Technical Cum Cultural festival of the Institute was organized in campus on grand scale from 22-25 March.
- Seating Bench with the help of waste glass bottles was made.
- Using coal waste concrete blocks DPGITM Alphabets were framed.
- National Digital Library of India- Club DPG Institute of Technology & management membership (Online assess of books, expert sessions, Global events participation) was set-up.
- Present Library has rich stock of books 26000 No. (Started with 3000 books).
- DST SERB Govt. of Indiagranted Research grant of Rs.18.30 Lakhs under scheme SERB TARE.
- The institute is flourishing with 1532 students (came in to existence with intake of 680 students).

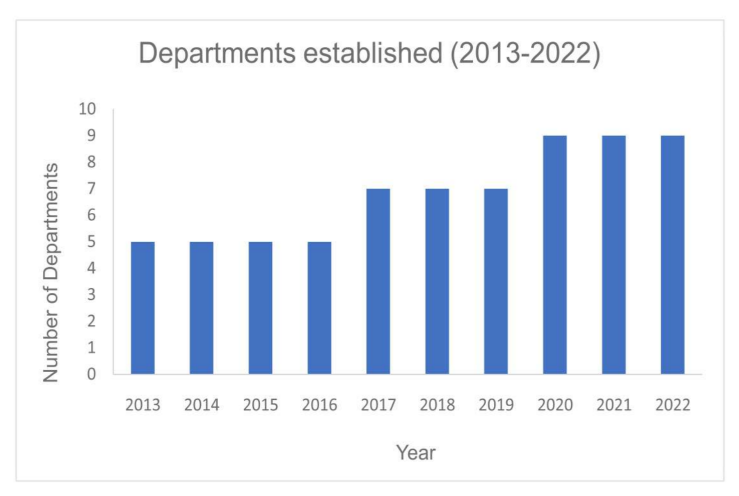
INDICATORS OF GROWTH

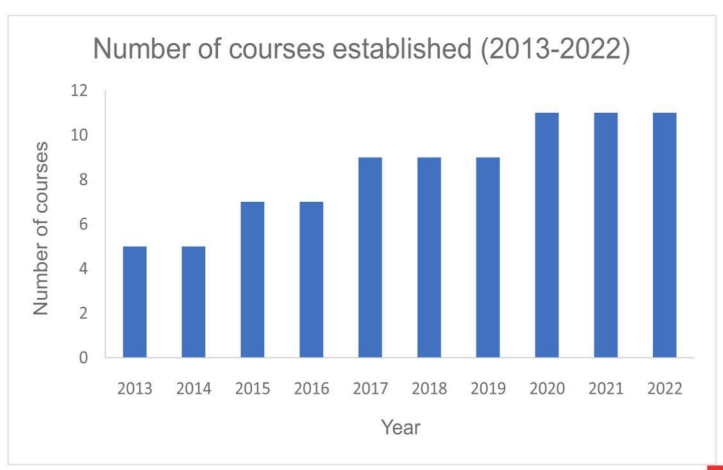






INDICATORS OF GROWTH





COURSES

B.Tech.

- Electronics and Communication Engineering -30 seats
- Electrical Engineering -30 seats
- Computer Science & Engineering -60 seats
- Mechanical Engineering -30 seats
- Civil Engineering -30 seats
- Computer Science & Engineering (Artificial Intelligence & Machine Learning) - 60 seats
- Computer Science & Engineering (Data Science) 60 seats

M.Tech.

- Electronics and communication Engineering 18 seats
- Computer Science Engineering 36 seats

BBA

• Bachelor of Business Administration - 240 seats

BCA

• Bachelor of Computer applications - 320 seats

DEPARTMENT OF APPLIED SCIENCES & HUMANITIES

Scope and importance of Applied Sciences

Applied Sciences involves a real world application of scientific aspects of knowledge and research. It plays a crucial role in engineering and technology as it provides the theoretical framework and fundamental principles upon which practical applications are built. Where engineering and technology involve designing, building, and using tools, machines, and systems to solve practical problems, the applied sciences, on the other hand, are concerned with the understanding and application of scientific principles to practical problems. Applied sciences and Humanities include disciplines such as Physics, Chemistry, Mathematics, Environmental studies, Biology & English. In engineering and technology basic principles, concepts and processes studied in basic and applied sciences supports in developing core subjects of engineering. For example, physics is used to design and improve engines and power generation systems, while chemistry is used to develop new materials for construction and manufacturing etc. Additionally, Humanities helps in the holistic development of students by training them in communication, interpersonal skills, leadership qualities and personality development to make them industry ready.

Overall, applied sciences provide the foundation for engineering and technology. Without an understanding of basic scientific principles, engineers and technologists would not be able to design, develop new technologies and improve existing ones, or solve practical problems effectively.

Facilities in the Department

- Well established Chemistry Lab with all kinds of chemicals, glassware and instruments.
- Physics Lab with modernized equipment as per university syllabus.
- English Language Lab for Communication Skill Development.
- Environmental Lab funded under DST SERB
- Basics of Electrical Engineering (BEE) Lab with well maintained electrical instruments.
- Programing for Problem Solving (PPS) Lab with upgraded systems and software.







DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



The Computer Science & Engineering Department has the newest gear and software to give students a lot of hands-on experience with software designing, coding, testing, deployments, and general programming skills. Funding is being made available to the CSE Department to enhance hardware and software facilities to build best-in-class infrastructure and give access to every student to train them for industry readiness and top placements. The department regularly organizes extracurricular activities like seminars, group discussions, and technical debates on current issues in computer science and engineering. The department currently includes computer labs for students with the most recent hardware and software configuration.

Why Computer Science & Engineering?

Modern technology is constantly evolving, and new techniques are coming onto the market every day. We need expertise to handle industry requirements as technology advances. Students can secure careers in the engineering industry with higher salaries by developing their skills and knowledge. The CSE, AIML, and Data Science are branches in the Computer Science & Engineering at DPGITM offered to students with particular interests in the developing fields of Engineering & Technology.

- 100% Job Assistance
- The primary goal of CSE is to train talented engineers in disruptive technologies
- DPGITM provide students with experimental learning to make them industry ready. Our goal is to provide professionals to handle real time challenges.
- Modern infrastructure with well-equipped labs to give our students a very practical exposure.
- Projects, Internships and Industry visits arranged by our Institute.

Scope & Career Opportunities in CSE

- Data Scientist
- System Analyst
- Software Developer
- Hardware Engineer
- IT Consultant

Computer Science & Engineering Labs:

- Operating System Lab
- Object- Oriented Programming Lab
- Database Management Systems Lab
- Programming for Data Science & Al Lab
- Web Technologies Lab
- Statistical Machine Learning Lab

- Networking Engineer
- Database Administrator
- Web Developer
- Embedded Systems Engineer
- Big Data Analytic Lab
- Advanced Programming Lab-II
- Compiler Design Lab
- Advanced Java Lab
- Artificial Intelligence Lab using Python
- Machine Learning with Python Lab

DEPARTMENT OF CIVIL ENGINEERING



Civil Engineering is concerned with creating, erecting, and maintaining structures and environments built physically and naturally. A Civil Engineer's responsibility includes Managing, designing, developing, creating, and maintaining construction projects conducting on-site investigations through course curriculum, laboratory resources, and most important highly qualified, experienced & dedicated teaching faculty resources.

Liaison with industries in the form of industrial visits, student training, expert lectures, and organizing seminars & workshops is an integral part of our educational program.

The objective of the faculty is to enhance our student skills by practical knowledge. Our all labs are updated as per M.D.U. Rohtak norms, students can design, redesign, invent here with their innovative ideas. The lab course will help the students to understand the theoretical concept learned in the course. We have structural engineering lab along with the updated lab equipments, total station for industrial purpose, standard penetration and CAD with updated software.

Scope and Career opportunities

Civil Engineering is responsible for directly affecting changes in the human environment. This is a field of activity, which engenders great responsibility. A civil engineer is exclusively involved in design and planning. Therefore, Civil Engineering combines creativity with technical competence. The work entails dynamic fieldwork to monitor project sites and tackle practical issues.

Civil Engineering has many specializations available to be followed by the bachelor's degree. Hence a student can augment his degree with a Master's course in subjects such as Structural Engineering, Mining Engineering, Architectural Engineering, Material Engineering, Structural Engineering, Fire Protection Engineering, Environmental Engineering and Transport Engineering, etc.









DEPARTMENT OF ELECTRICAL ENGINEERING

Electrical Engineering technology like any other area of science is going through rapid changes. In order to impart education in such an ever-changing area, institution needs to keep itself updated through course curriculum, laboratory resources, and most importantly its faculty resource. We have a team of qualified, experienced & dedicated teaching faculty. Department is supported by equally dedicated qualified laboratory staff. Liaison with industry in the form of industrial visits, students training, expert lectures and organizing seminars & workshops are an integral part of our educational program. We at DPGITM are at the forefront, as far as high-quality engineering education is concerned. Our department laboratories are well equipped. Our curriculum goes through regular revisions to incorporate new developments for imparting the course contents and knowledge beyond syllabus given in the University curriculum.

The department has a dedicated team of faculties with a wide spectrum of specialization such as Power Electronics, Power Systems, Control system, Industrial Drives, High Voltage etc.

Through a good blend of course work and projects, the department endows students with the ability to apply knowledge of science, mathematics, and engineering to work effectively in multidisciplinary teams, provide leadership and technical expertise, and practice engineering with ethical approaches and concern for society and environment.



Why Electrical Engineering?

One of the most commonly preferred branches of engineering by students is Electrical Engineering. It concerns the study of electrical appliances, circuits, control systems, power plants and generation grids etc. Nothing can work without electricity. So, completing a course in a related field is profitable. The field has following major career opportunities in various sectors as follows:

Scope & Career Opportunities in Electrical Engineering

Electricity board Engineer, Control engineer, Test engineer, Electrical project manager, Electrical designer, Sustainability engineer, Energy auditor, Power Systems Engineer, Project, Engineer, Circuits Engineer and many more.









DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING



The Department of Electronics & Communication Engineering at DPGITM strongly believes that a holistic development of students is possible by focussing on two core areas, which are concept based learning and comprehensive Industrial exposure. **B.Tech.** and **M.Tech.** are the two programs provided in ECE. Concept based learning is provided by highly qualified, experienced and dynamic faculty members supported well equipped advanced labs that have been developed to meet the curriculum and industrial requirements.

WHY ECE?

- Overall nurturing of students to prepare them to face global challenges with the help of one-to-one mapping by overall class coordinators through mentoring, counselling, domain allocation of students, organizing Concept Booster Classes and In-house trainings.
- Motivation to students to publish their project research work in UGC/ SCOPUS journals of high repute. Potential projects are stimulated for patent.
- The department has successfully filed 3 patents.
- The department has research papers in reputed Journals.
- Encourage the students to conduct and participate in technical and non-technical events for the overall development of personality.
- Upcoming exciting job opportunities in Drone Industry, Microelectronics, Simulation Industry & Robotics Industry.
- ESTA (Electronics Student Technical Association) A departmental club of students to conduct various academic activities.
- Well equipped labs for conducting experiments and research work.
- Availability of circuit designing and signal processing software for study and research.
- Conducting of Industrial Visits and Guest lecturers to educate students about recent industrial approaches and requirements.
- Skill development classes for providing knowledge apart from the prescribed syllabus.







Scope & Carrier opportunities in Electronics & Communication Engineering:

- Electronics and Communication Engineering opens up great career prospects for the students. ECE graduate with a good academic record and technical skills can work in different technical fields such as Embedded Systems, Internet of Things, Microelectronics, RF & Microwave Design, Robotics & Mechatronics, Satellite & Wireless Communications and VLSI Design.
- Additionally, ECE graduates are also eligible to apply for government jobs for technical and non-technical subfields. If they are good with technical knowledge then graduates can apply for excellent positions in ISRO, NPL, Defence, civil aviation, Airport Authority of India, NASA, BARC, Railways and public sector undertakings such as ONGC, BHEL, NPCIL, PGCIL, GAIL, DRDO, NFL and many more.
- The ECE graduates can serve as Design Engineer, Electronics Engineer, Network Planning Engineer, Customer Support Engineer, Radio Frequency Engineer, Production Engineer, Technical Director, Testing Engineer, Simulation Engineer, Service Engineer, and Software Analyst.

DEPARTMENT OF MECHANICAL ENGINEERING



Mechanical engineering is considered as the 'evergreen' branch of engineering; it can also be thought as a collection of many engineering science disciplines. In mechanical engineering, we deal with the concepts of mechanics, kinematics, mechatronics and robotics, refrigeration and air conditioning, automobile engineering, aerospace and aircraft engineering and nano-technology. It involves the design, production, and operation of machinery and tools.

Why Study Mechanical Engineering?

Mechanical Engineering is perhaps the most diverse and versatile of the engineering disciplines. In addition to physics and mathematics, it encompasses key elements of aerospace, electrical, civil, chemical and even materials science and bio-engineering.





Different fields of Mechanical Engineering and their scope

- Aerospace Engineering
- Automobile Engineering
- Refrigeration and Air Conditioning
- Manufacturing Plant
- Power Plant application
- Mechatronics engineering



M.TECH. PROGRAMME

M.Tech. offers Master's degree in Engineering & Technology. It is a professional postgraduate degree programme of 2 years. DPGITM offers Master's degree in following domain:-

- Computer Science and Engineering
- Electronics & Communication Engineering

Since it is a master's degree, a bachelor's degree of either B.Tech., MCA, M.Sc.(IT), M.Sc.(CS) or B.E. from a certified institution is a prerequisite.

WHY M.TECH IN ELECTRONICS & COMMUNICATION ENGG.?

- The goal of M.Tech. (ECE) program at DPGITM is to develop professionals of high quality to cater to the needs of industry and academia. DPGITM aims at developing in its students a capacity for free and objective enquiry, courage and integrity, and awareness and sensitivity to the needs and aspirations of society.
- The postgraduate programs are designed with the above goals in view. They include courses of study, seminars, project work, and research leading to a thesis.
- Many reputed firms in the IT industry, Electronics industry, communication industry prefer candidates with a Master's degree as compared to a graduate one.
- After Master's, a variety of job categories open where the student can choose whether to go for research work or teaching profession.

SCOPE OF M.TECH. (ELECTRONICS & COMMUNICATION ENGINEERING)-

• Some of the popular job options which candidates can pursue after completing M.Tech. preferably from reputed private M.Tech. colleges in Delhi NCR, with good salary packages include Project Manager, Senior Engineer, Research Associate, Development Engineer, RF Engineer, Telecomm Engineer, Drone Engineer, Software Developer, Researcher, etc.

WHY M.TECH. IN COMPUTER SCIENCE AND ENGINEERING?

In a post-graduation degree students receive detailed learning, understanding, and streamlined learning of the CSE field. However, when it comes to M.Tech. the students get an optimized learning experience with the required knowledge, skills, and expertise needed the specialization that they opt for. Pursuing an M.Tech. degree after B.Tech. helps in gaining a wide range of technical knowledge required for outshining in the field. After completing an M.Tech. degree, you can increase your salary as well as responsibility which gives you a better chance to show performance to higher authorities and also rise to higher levels in a company.

Some of the primary job roles that an M.Tech. graduate can fulfil include Project Manager, Software Developer, Project Coordinator, Maintenance Manager, Research Associate, etc.

SCOPE OF M.TECH. (COMPUTER SCIENCE AND ENGINEERING)-

M.Tech.is an advanced degree programme in computer science and engineering that prepares students for engineering research. The program opens doors to varied opportunities.

Students can pursue advanced degrees in computer science and engineering while finding jobs in many sectors, such as data science, machine learning, software development, and research. A candidate may establish the groundwork for research in computer science and engineering. To succeed in the field of research, applicants need to enroll in the programme.

We at DPGITM believe in providing high-quality services like academics, placements, infrastructure, and faculty. The institution takes extra effort to make sure that the students have necessary qualities like-

- Attention to technical details,
- Leadership and Management skills,
- A wide platform which is necessary for personal and professional growth as well.

This way, a student's technical proficiency is better complimented like no other. The DPG Institute of Technology and Management believes that technical skills alone aren't enough. Creativity, critical thinking, problem solving capabilities are also essential to compete in the present dynamic era.

DEPARTMENT OF MANAGEMENT

Nowadays, rather than experts in a specific field, the majority of industries seek candidates with multitasking skills.

Our Department had dedicated faculties from various fields to enable students to become familiar with the standards of business culture. HR, marketing, finance, international business, and IT all provide dual specialization options. It give to our students broad knowledge about numerous fields and helps them acquire the skills necessary to execute multiple tasks simultaneously and effectively.

Business administration graduates may be sought after by employers for a variety of positions in many divisions of their company, including operations, manager of information, security officer, sales manager, loss prevention manager, cost estimator, etc. Marketing, finance, human resources, and system management are just a few of the industry-specific management tasks that the department introduces and exposes students in order to prepare them to enter the workforce. In DPGITM, teachers use hands-on learning techniques.

The significantly increased employment opportunities in banking and business sectors have greatly increased the attractiveness of management programmes in India.

Why one should choose B.B.A. as career?

After finishing their 12th grade in any stream, students can enroll in a three-year Business Administration programme (BBA). It works around the Administration abilities, and BBA is good for the future. The BBA course is a top-notch bachelor's degree that imparts management, reasoning, leadership, speaking, and communication abilities to students.

- Strong Foundation for pursuing MBA
- Wide-Ranging Business Knowledge
- Various Career Options
- Business Networking

- Practical Knowledge
- Entrepreneurial Aptitude
- Excellent Pay

Scope & Career Opportunities in BBA

The students pursuing BBA learn the very basic and advanced rules of management. The course does not rely only on theory, students get a lot to learn through practical Knowledge through the internship programs and exposure to the industry. Apart from all the business knowledge, BBA helps students to build good communication and enhances their confidence.

- Entrepreneurship Development Program
- Master's of Business Administration (MBA)
- Post Graduate Diploma in Management (PGDM)
- Chartered Accountant
- Company Secretary
- Bachelor of Law (LLB)
- PG Diploma in Banking

- Masters in Finance Management
- Masters in Hotel Management
- PG in Data Science
- Masters in Marketing Management
- Digital Marketing
- Certification In Foreign Languages
- Masters in Advertising





DEPARTMENT OF COMPUTER APPLICATION

Computer Application Department is a professional or academic division of an institution of higher learning that specializes in the instruction, study, and creation of computer applications. This department's main goal is to give students the abilities and information they need to create software programs that may be applied to a variety of industries, including business, healthcare, finance, education and entertainment.

Programming languages, software development processes, database administration, web development, networking and computer security are typically included in the department's curriculum. Graduates from this department can find employment in a variety of related positions, including web developers, database administrators, network administrators, system analysts, and programmers.

The Computer Application Department may also conduct research on a variety of computer application-related areas outside of academic programs, such as new technologies, software development processes, and user interface.

WHY BCA?

Choosing the BCA course at DPGITM Institute offers numerous advantages and opportunities for aspiring students. DPGITM Institute is renowned for its exceptional educational standards and commitment to providing quality education. Here are a few reasons why selecting the BCA course at DPGITM Institute is a great decision:

- Academic Excellence: The institute focuses on maintaining academic excellence by providing a well-rounded curriculum that covers both theoretical concepts and practical application.
- State-of-the-Art Infrastructure: DPGITM Institute is equipped with modern infrastructure and cutting-edge
 facilities, including well-equipped computer labs, a library with a vast collection of books and online resources,
 and high-speed internet connectivity.
- Industry-Relevant Curriculum: The curriculum includes subjects like programming languages, database management, web development, and software engineering, enabling students to acquire the necessary skills and knowledge demanded by the IT industry.
- Industry Collaborations and Placement Assistance: The institute also provides placement assistance, organizing campus drives and career development programs to enhance students' employability.
- Holistic Development: DPGITM Institute focuses on holistic development by offering various co-curricular activities, seminars, workshops, and technical events.
- Research and Innovation: The institute supports and facilitates research projects, encouraging students to explore new ideas, develop prototypes, and contribute to the advancement of technology.

Scope & Career Opportunities in Computer Application

BCA graduates have a wide range of job profiles to choose from. They can choose based on salary or their work interest. BCA graduates have job opportunities in various fields such as Data Scientist, Software Engineer, Software Developer, Web Developer, Computer Network Architect, Data Operator, Computer Programmer, Database Manager, Web Analyst etc.

Computer Applications Department Laboratories







FACULTY



DEPARTMENT	S.NO.	NAME	QUALIFICATION	DESIGNATION
Administration	1.	Prof. R.C. Kuhad	Ph.D., FAIVISC, FNASC, FNAAS, FBRSI	Director
	2.	Prof. T.R. Narula	M.Sc., M.E.E.(Gold Medal)	Registrar
	3.	Col. K.S. Thakran	M.Sc., M.Tech., MBA, LLB	Admin Officer
Applied Science & Humanities	1.	Dr. Simpi Mehta	Ph. D.(Chemistry)	HOD
	2.	Mr. Avikshit Sharma	M.Sc., M. Phil., (Ph.D.)	Asst. Prof.
	3.	Ms. Vandana Kaushik	M.Sc., M. Phil., (Ph.D.)	Asst. Prof.
	4.	Dr. Rimmy	Ph.D.	Asst. Prof.
	5.	Ms. Leena Sharma	M.Sc., M. Phil., (Ph.D.)	Asst. Prof.
	6.	Ms. Nupoor Gupta	M.Sc., M. Phil., NET	Asst. Prof.
	7.	Ms. Pooja Rawat	M.SC. (Phy.)	Asst. Prof.
	8.	Ms. Sujata	M. Sc., GATE	Asst. Prof.
	9.	Mr. Hardeep Singh	B.Tech., M.Tech.	Asst. Prof.
	10.	Mr. Sumeet Kumar	M. Sc. (Physics), (Ph.D.)	Asst. Prof.
Management 8	1.	Dr. Manju Dagar	Ph.D.	HOD
	2.	Dr. Ravi Dutt	Ph.D.	Professor
	3.	Dr. Sapna Dadwal	Ph.D.	Professor
	4.	Ms. Shweta Sood	MBA, NET	Asst. Prof.
	5.	Dr. Himani Gupta	Ph.D.	Asst. Prof.
	6.	Dr. Prabha Arya	Ph.D.	Asst. Prof.
	7.	Ms. Ritu Malik	Ph.D.	Asst. Prof.
	8.	Ms. Nikita Khasa	MBA, NET	Asst. Prof.
	9.	Ms. Sushila	MBA, NET, (Ph.D.)	Asst. Prof.
	10.	Ms. Neeraj	MBA, NET, (Ph.D.)	Asst. Prof.
	11.	Ms. Sunaina	MBA	Asst. Prof.
	12.	Ms. Kiran Malik	MBA	Asst. Prof.
	13.	Ms. Deepika Kalra	MBA, NET	Asst. Prof.

18

DEPARTMENT	S.NO.	NAME	QUALIFICATION	DESIGNATION
Civil Engineering	1.	Mr. Sagar Paruthi	M. Tech., (Ph.D.)	HOD
	2.	Ms. Neha Sharma	M. Tech., (Ph.D.)	Asst. Prof.
	3.	Ms. Reeta	M. Tech., (Ph.D.)	Asst. Prof.
	4.	Ms. Ayushi	M. Tech.	Asst. Prof.
	1.	Dr. Mukesh Yadav	M.Tech., Ph.D.	Prof. & Dean Academics
	2.	Ms. Parveen Kumari	M. Tech., (Ph.D.)	HOD
	3.	Ms. Archana Rohilla	M. Tech.	Asst. Prof.
	4.	Mr. Yash Dhankhar	M. Tech.	Asst. Prof.
	5.	Ms. Richa Nehra	M. Tech.	Asst. Prof.
	6.	Ms. Savita	M. Tech.	Asst. Prof.
Computor	7.	Ms. Phani Kumari	M. Tech.	Asst. Prof.
Computer Science	8.	Ms. Renu Vadhera	M. Tech., (Ph.D.)	Asst. Prof.
and	9.	Ms. Meenakshi Gupta	M. Tech.	Asst. Prof.
Engineering	10.	Ms. Kanchan Chaudhary	M. Tech.	Asst. Prof.
	11.	Ms. Garima Chaudhary	M. Tech.	Asst. Prof.
	12.	Ms. Smriti Dwivedi	M. Tech.	Asst. Prof.
	13.	Ms. Indu Bala	M. Tech.	Asst. Prof.
	14.	Ms. Urmila	M. Tech.	Asst. Prof.
	15.	Ms. Pritika	M. Tech.	Asst. Prof.
	16.	Ms. Vandana Manchanda	M. Tech.	Asst. Prof.
	17.	Ms. Sudha	M. Tech.	Asst. Prof.
	1.	Ms. Rashmi Verma	M. Tech., (Ph.D.)	HOD
Computer	2.	Dr. Payal Jindal	Ph.D.	Asso. Prof.
	3.	Dr. Parli B. Hari	M.Tech., NET, Ph.D.	Asso. Prof.
	4.	Ms. Monika	MCA, (Ph.D.)	Asst. Prof
Application	5.	Ms. Ruchika	M. Tech.	Asst. Prof
14 14 14 14 14 14 14 14 14 14 14 14 14 1	6.	Ms. Harshita Sharma	M. Tech.	Asst. Prof.
	7.	Mr. Nishu Yadav	M. Tech.	Asst. Prof.
	8.	Ms. Megha	M. Tech.	Asst. Prof.
	9.	Ms. Sangeeta	M. Tech.	Asst. Prof.
Electronics & Communication Engineering	1.	Ms. Akanksha Kulshreshtha		HOD
	2.	Ms. Neha Mathur	M. Tech., (Ph.D.)	Asst. Prof.
	3.	Ms. Jyoti Ghangas	M. Tech.	Astt. Prof.
	4.	Ms. Vimal	M. Tech.	Astt. Prof.
	5.	Dr. Bhawana	M.Tech., Ph.D.	Asst. Prof.
Electrical Engineering	1	Me Device Bhattach	ME (DED)	нор
	1.	Ms. Devjani Bhattacharya		HOD Asso. Prof.
	2. 3.	Dr. G Hema Kumar Reddy		
	4.	Ms. Swati Sharma Ms. Pushpanjali Singh Bisht	M. Tech. M. Tech.	Asstt. Prof. Asstt. Prof.
	4.	ivis. Pushpanjan singh bisht	IVI. TECH.	ASSIL PIUL
	1.	Mr. Abhi Bansal	M Toch (Dh D)	HOD
Mechanical Engineering	2.	Dr. Vidhika Tiwari	M. Tech., (Ph.D.)	Asso. Prof.
	3.	Mr. Bhudev Dixit	M.Tech., Ph.D. M. Tech.	Asst. Prof.
	4.	200 CO	M. Tech.	Asst. Prof.
	5.	Ms. Swaty		Training & Placement officer
	Э.	Ms. Swati Vashishtha	M. Tech.	nan in got race he it officer

INDUSTRIAL CONNECT

The DPG Institute of Technology and Management is proud of its alumni who have gone to become technocrats, business managers, industrialists, and entrepreneurs. As one of the top engineering colleges in Gurugram, our students' flexibility, ability to learn quickly, versatility, performance as team players, excellent analytical skills, and, most importantly, the positive attitude that they bring to their jobs are frequently mentioned by the organisations that are regular recruiters from DPGITM. We are convinced that our students will make a difference and bring honour to their alma mater wherever they go.

Pre-placement training & development

We at DPG Institute of Technology and Management place a high value on collaborating with industries to ensure that our students acquire the necessary knowledge, skill, and aptitude through practical training. From the first year, all students at DPGITM participate in a structured training and development programme. The training and development programme is designed to get students ready for their final placements. We have an in-house faculty dedicated to programme planning and execution.

Summer training & short-term training

Internships at DPGITM are encouraged for students from their first year to their final year with the sole goal of exploring, learning, and conducting research on the subject and the industry. According to our academic programme, students must complete summer training as an integral part of their curriculum after completing their fourth and sixth semesters of B.Tech. The overall goal is for students to become acquainted with the processes, practices, and complexities of the industrial world.





OUR TRAINING PARTNERS













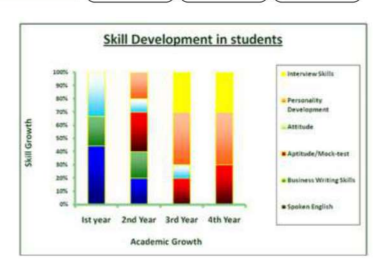






Beyond **Classroom**

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



OUR PLACEMENT PARTNERS (2022-23)







































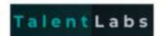


























































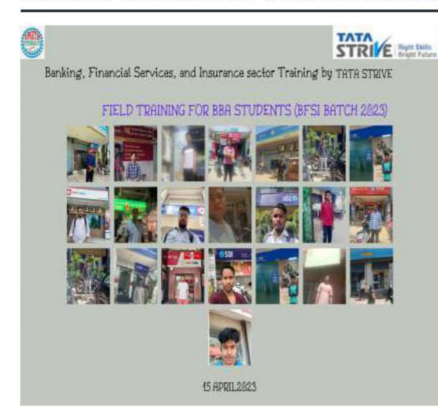








TATA STRIVE TRAINING PARTNER



































SOCIAL CONNECT







DONATION DRIVE

FIRST DONATION AT CAMPUS **A STEP TOWARDS HUMANITY**

"EK AAS" - DONATION DRIVE



DPGITM always believes in inculcating the spirit of kindness and humanity in their students. We have taken many initiatives to fulfill this goal. "Ek- Aas" - Donation Drive is one of the major step taken by our institute to motivate students towards their social responsibilities. This donation drive was organized by the faculty members and students of Electronics and Communication Engineering Department. Winter clothes, dry and packed food items, books, stationary items, grocery and medical first aid boxes were collected for 15 days. Students and faculty members contributed happily during the donation drive.

The donation drive team was flagged off by members of Management to serve the material to needy people in Gurugram.







Medical boxes and groceries were donated to Drishti persons at an orphanage and care center for handicapped and mentally challenged people. Students spent time with the patients and also gave them toys and fruits. We were satisfied to see a smile on the faces of patients we met. It gave us added motivation to continue our program "SERVE THE SOCIETY".

The second destination for the drive was an old age home "Vriddh Ashram". Winter clothes, grocery items along with basic medical and sanitization items were donated to old people. The students spent time with elderly people and could understand social issues better through their interactions.

"Dream Girl foundation" was another important destination for our donation team. This place is a home and school for small girls who need affection, care and education. Our team donated fruits, stationary items, books and clothes to them. The children were very happy after receiving the new stationary and books. Our team also visited orphanage for blind people and various slum areas for donation.

MAJOR EVENTS & CELEBRATIONS

EVENTS ARE THE BEST PLATFORM TO EXPLORE YOURSELF...!!!













LIVE CORNER EVENTS & CELEBRATIONS

DPGITM encourage its students to showcase their talent during various activities.. Many events and celebrations were organized to provide a live and energetic environment to the students. Engineers day, Teachers day, National Science day, International Women's day, World Environment day, World Technology day were celebrated with zeal and zest. The Tech- Cultural Annual Fest "SANGAM-2023", a three day celebration was organized; the students enthusiastically participated and won medals and prizes in sports, technical events and cultural events. "Aarambh" 3 days Orientation Program for 1st year students was also conducted to motivate them for upcoming new session. Intercollege competitions were also conducted to provide a bigger platform to our students.







LIBRARY

A well stocked library has been established in the heart of college campus with splendid collection of books (About 26000) to help students & Astt. Professors/ Professors 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.

Reference section Additional Reading Section journals / periodicals section

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.



TRANSPORT FACILITY

Institute has 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





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.





OTHER FACILITIES AT GLANCE

DISPENSARY

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

PLAY GROUND

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

CANTEEN

There is a good canteen in the college premises. There are separate seating facilities for faculty and students. The canteen provides the facility of healthy food and a friendly environment to make students comfortable in the campus.

FIRE ALARM

The fire alarms are available in the campus so that any kind of accidents can be managed 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 eventually the situation could be timely controlled.

SECURITY CAMERAS

The CCTV cameras are available in the campus so any kind of mis-happening 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 day's 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 fulfills 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 anyone 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.













Life @ DPGITM

SPORTS DAY

Each year, DPG ITM organises Sports Events to uplift the spirit of the students and staff The events helps 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 Inter College & state level. The students have won a number of medals in various athletic meets and competitions.

















Talent
wins
games,
Teamwork
wins
championship





























EXPECT THE UNEXPECTED.



DPGITM demonstrates its leadership in innovation and creativity by organizing various events throughout the year that showcase the innovative and creative spirit of our students, faculty, and staff. DPGITM events create opportunities for students to connect with college, spend time together with friends, celebrate and experience the diversity of cultures and foster creativity and innovation.

To develop the overall personality of students and to promote holistic growth, we also encourage the participation of our students in organizing cultural, technical, and literary activities. With a blend of cultural from different parts of India, the institute itself denotes a dynamic world. To complement their interest, students choose their own extracurricular adventures, from a spectacular array of ways to participate in music, dance, and sports to dozens of groups that savor and celebrate cultures from around the nation.





All festivals are celebrated in the campus by the students with synergy of programmes. Annual day, Sports meet, Freshers and Farewell are the regular events of the year. "Sangam" is the Annual fest of the DPGITM which was celebrated at grand level with the presence of highly reputed dignitaries of the country.









Innovation & Creativity that Inspires







FEE STRUCTURE

B.TECH PROGRAMME

	_
Semester	Amount (in ₹.)
1st	45,500.00
2nd	44,000.00
3rd	45,500.00
4th	44,000.00
5th	45,500.00
6th	44,000.00
7th	45,500.00
8th	44,000.00

M.TECH PROGRAMME

Semester	Amount (in ₹.)	
1st	44,000.00	
2nd	44,000.00	
3rd	44,000.00	
4th	44,000.00	

BBA & BCA

Semester	Amount (in ₹.)
1st	30,500.00
2nd	25,000.00
3rd	30,500.00
4th	25,000.00
5th	30,500.00
6th	25,000.00

HOSTEL & MESS CHARGE (PER MONTH)

ROOM TYPE	LODGING (₹)	FOODING (₹)	TOTAL (₹)
AC	4,500.00	3,000.00	7,500.00
NON-AC	3,000.00	3,000.00	6,000.00

^{*} 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 Gurugram.

SCHOLARSHIPS

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.

Overall Har-Chhatravratti Workflow

The overall workflow for Har-Chhatravratti is as below: Picture from Portal

The steps involved in Har-Chhatravratti are as follows:

- Step 1: Student Registration.
- Step 2: Application Submission.
- > Step 3: Level 1 Verification of Application at Institute Level.
- Step 4: Level 2 Verification of Application at Nodal Body Level.
- > Step 5: Level 3 Verification of Application at Head Office Level.
- Step 6: Payment File Generation and Financial approval.
- Step 7: Scholarship Disbursement through DBT.

Student Registration

Application Submission Level 1
Verification
at Institute
Level

Level 2
Verification
at Nodal
Body Level

Level 3
Verification
at Head
Office Level

Payment file Generation and Financial approval

Scholarship Disbursement through DBT

HAR CHHATRAVRATTI

Introduction

ABOUT HAR-CHHATRAVRATTI | हर-छात्रवृत्ति

योग्य और जरूरतमंद छात्रों को उच्च शिक्षा लेने के लिए प्रोत्साहित करने के लिए छात्रवृत्ति की पेशकश की जाती है। यह प्रोत्साहन राज्य की उच्च शिक्षा के आदर्श वाक्य के अनुरूप है: पहुंच, समानता और गुणवत्ता। पीढ़ी राष्ट्र बनाती है। इसलिए भारत सरकार और हरियाणा सरकार छात्रों को उच्च शिक्षा की ओर आकर्षित करने के लिए हमेशा प्रयास कर रही है।

"हर-छात्रवृत्ति" उच्चतर शिक्षा विभाग द्वारा विकसित एक केंद्रीकृत पोर्टल है जो आवेदन जमा करने, सत्यापन और अंतिम लाभार्थी को वितरण से लेकर शुरू से अंत तक छात्रवृत्ति प्रक्रिया के लिए एक स्थान पर समाधान प्रदान करता है। लाभार्थी उन्मुख योजनाओं को आसानी से सुलभ, निर्वाध और पारदर्शी बनाने की राज्य सरकार की प्रतिबद्धता को ध्यान में रखते हुए, सरकार के 6 प्रमुख विभागों की 13 छात्रवृत्ति योजनाओं को एक मंच के तहत लाकर एक केंद्रीकृत राज्य छात्रवृत्ति पोर्टल विकसित किया गया है।

"हर-छात्रवृत्ति" पोर्टल सबसे प्रमुख छात्रवृत्ति पोर्टल में से एक के रूप में उभरा है जो आवेदन के तीन स्तरीय सत्यापन की पेशकश करता है। छात्र आवेदन पत्र को तीन स्तरों अर्थात संस्थान, विश्वविद्यालय / नोडल निकाय और प्रधान कार्यालय से सत्यापित किया गया और इस प्रकार आवेदक का पूर्ण प्रमाणीकरण सुनिश्चित किया गया। यह पोर्टल राज्य के प्रमुख कार्यक्रम यानी हरियाणा सरकार की परिवार पहचान पत्र (पीपीपी) योजना के साथ भी एकीकृत है। राज्य सरकार की छात्रवृत्ति योजनाओं का लाभ उठाने के लिए प्रत्येक आवेदक के पास परिवार पहचान पत्र (पीपीपी) होना अनिवार्य है। हर-छात्रवृत्ति पोर्टल में हरियाणा निवासी वाले छात्र जो हरियाणा से बाहर पढ़ते है,भी शामिल होंगे। ऐसे आवेदन का सीधे संबंधित विभाग द्वारा सत्यापन किया जाएगा।

List of Scholarships

Scheme Name

- Post Matric Scholarship SC
- Post Matric Scholarship BC
- 3. Merit-cum-Means Scholarship
- 4. Reimbursement of Tuition Fee & Transport Facility to Schedule Castes

Vision

- 1. Providing financial assistance to students for persuing Higher Education.
- 2. To reduce the dropout rate in Higher Education.
- Creating a passion for Higher Education.
- 4. Providing students the opportunity to go to the mainstream through Higher Education.
- 5. Benefits of Tuition Fees, Academic / Maintenance Allowance, Stipend Amount etc. are paid to the Students

Har-Chhatravratti Portal Overview

https://harchhatravratti.highereduhry.ac.in/

Har-Chhatravratti is one-stop solution through which various services starting from student application, application receipt, verification, processing, and disbursal of various scholarships to students are facilitated. Har-Chhatravratti is a Centralized Scholarship Portal developed by Department of Higher Education Haryana for various scholarship schemes of the Government. This initiative aims at providing a Simplified and Transparent System for faster and effective disbursal of Scholarship to eligible applicants directly into their account through Direct Benefit Transfer (DBT).

मनोहर लाल के नेतृत्व में हरियाणा प्रदेश में नई शिक्षा नीति को लागू किया जा रहा है

राष्ट्रक, समादेश नार्ज (पेताव १९९५: प्रणियमा के निश्च की १९५९: तार्ज ने साता कि निश्चन मध्य मिस्त्रविधि के निर्माण करने म होन प्रत्योशित का मुश्तांच काने हजार जरने शंकीयन में श्वरत कि मुज़मंत्री जो मनेहर त्वात के गुज़ में होन्यूच प्रदेश में जो सिंध्य गीरे ৰা লগুলিক কালোই। বালিক বীট ডি কাড চকা বুকাই বা বিলয়ং কাড়া কাড কাডিক



प्रतेश के पुकारों के प्रीपान निवास में पुद्धि कर प्रश्नेत लिए विश्वित स्वर को जीवरियों के सूर्य प्रशास किए या तो हैं। जिससे कीरी ने पहले कि

मिस ब्युटी पेजेंट 2023 कार्यक्रम में 'मिस हरियाणा 2023' प्रतियोगिता के रजिस्टेशन की जानकारी दी

डीपीजी आईटीएम इंजीनियरिंग कॉलेज में हुआ 'फ्रेशर्स-पार्टी' का आयोजन

डीपीजी आई टी एम इंजीनियरिंग कॉलेज के वार्षिक उत्सव 'संगम_2023' का हुआ भव्य आयोजन

मुख्यामाः शक्ता तिही प्रथम संबंदर ३४ में निवा क्षेत्री अवदेशिक दश्यी-वार्गीय करिया में वैके दिवारीय वार्गिय जावार भागत 2022 जो पूर्वा प्रकार से स्टेंग हुवा विकास पूर्वा जातिय पुरुप्ता जाते ज्या शिवार के स्टेंग्यान कर दिवारी में विकास की स्टेंग्या कर दुरुप्ती में व्याप्ता के विश्व पर अध्यापती में व्याप्ता के विश्व पर अध्यापती में व्याप्ता के विश्व पर स्टूप्ता कर्यों कुछ प्रकार मेंदिन के स्टूप्ता कर्यों कुछ प्रकार मेंदिन के स्टूप्ता कर्यों कुछ प्रकार मेंदिन के स्टूप्ता कर्यों कुछ त्यात वादन का प्रमुख स तक्य त्याः वर्षिक प्रमान समय १००३ कार्षक्रम में शान शाकारों ने कार्यों पूर्व, मानवार्थी नृत्य क रहीण प्रश्न किसे समान विशेषी तात्रामा पर तारक का मंत्रन का मुख्य अतिथि व कार्यक्रम में शाकियत राम्में तोलें का

सर्गर्वका में जातिका राज्या त्या का पन मोहा निर्मात मुख्य अर्जिय भी मृत्यक्त जाती में ने सार्व को स्मेरीका करते हुए सारा की अंतर उसकी हुए में मामती करता मुक्तारी की ध्यानिकारी है लेकिन आज भी जुल कीहे में सर्गरका जीन तिस्ता कर प्रभाव जाता। किस्तार के सार्व कर प्रभाव जाता। तिकाई हे वह है इस्त्रीनर कुछ चीकी को तिर्वाधन दर्ज धारकारित करने भी



हा कुछिन कुछ हो. तर्कने केवेंद्री अर्था क्षा विकास स्वाविध्यक्त के स्वाविध्यक्त केवेंद्री के स्वाविध्यक्त केवेंद्री केवंद्री अर्था क्षा कि स्वविध्यक्त केवंद्री केवं

स्स्मिहित समाचार

एक आस' नाम से डोनेशन ड्राइव का आयोजन किया गया

तिविधासित करितेत के इतिकृतिक एवं कम्युनिकेशन

प्रतेकद्विका वर्ष कार्याकांत्रक । प्रतिकेद प्रतः 'क्ष्रः आसः 'क्ष्रः 'वेद सं 'वेदेवन प्रतः 'क्ष्रः 'क

इंजीनियारिंग कॉलेज में फ्रेक्स पार्टी का किया आयोजन

कार्यक्रम में छात्र-छात्राओं ने दी रंगारंग प्रस्तुतियां

यह धरती हमारी मां है और इसका ख्याल रखना हम सबकी जिम्मेदारी है - डॉ एसडी अत्री

पुणाम, कुर्नर प्रीव , तमेश (कुषा) क्रिकेश व्यक्तिक इस्विम्मीप समित्र के प्राप्त वे तम्ब्रिक पुन्नी रिका के उत्पन्न में प्रेमान्य कार्यक्रम मा उस्पेत्र किया पत्र, इसमें पूणा विशिष्ट के प्याप्त दें प्राप्त उसमें और विशेष्ट वर्तिक के प्याप्त प्राप्त कार्य और तमिल के प्रदेश प्रमुख नक्षेत्र सीवार शावित हार। क्षेत्रिक को रिटियन प्राणिकार छ। पेटि ग्यानेश एवं प्राणन क्षेत्रेरण पूर्णक त्राक्षण का अवस्था का अधिकारण का अधि हर्वे का नार में केंग्रे कहत जा रहा है। पुरस्क



में न है कोई नहें है और नहें की बेंगून हुआ। मुख्य के किए इस करने को जाता ने जाता है के और कोई दूर माने में की जाता ने जाता है के और कोई दूर माने माने की जाता के बात में केना उसके किन है के ऐस के देश हैं जान चाहिए अर्थिय करें अर्थने करते के को की माने मोना गो जाता चाहिए। की एक्सी कर ने का फि

अर्थाकर फिला रक्ता इस अवसर पर जीवा

डीपीजीआईटीएम इंजीनियरिंग कॉलेज में पौधारोपण कार्यक्रम का आयोजन



कार पूर्वक न भागी ता का उस पार पार हुए हो। का का को ता पैसिन हैंदे पर प्रमुख्य पारत जा और पार है हाजा की कार्यक हुए का राज का है कार्य पूर्ण किस पुरूष परिकार है। अपने कारकार मिक्स और के की का की कार्य है। का हो है, जो इस की संस्थान की वार्थ कार्य है। कार्य है की इस की संस्थान की वार्थ कार्य है।

डीपीजी आईटीएम इंजीनियरिंग कॉलेज में हुआ 'फ्रेशर्स-पार्टी' का आयोजन

नेहा को मिस फ्रेशर एवं मोहित को मिस्टर फ्रेशर चुना गया





SAY NO TO RAGGING

YES TO JOYFULCAMPUS

What is Ragging? Any Act Resulting in:

- Mental/physical/sexual Abuse
- Verbal Abuse
- Indecent Behaviour
- Criminal Intimidation/wrongful Restraint
- Undermining Human Dignity
- Financial Exploitation/extortion
- Use Of Force

A STUDENT INDULGING IN RAGGING CAN BE:

- · Cancellation of admission.
- Suspension from attending classes.
- Withholding/withdrawing Scholarship/Fellowship and other benefits.
- Debarring from appearing in any test/ examination or other evaluation process.
- Withholding results.
- Debarring from representing the institution in any regional, national or international meet, tournament or youth festival etc.
- Collective punishment: when the persons committing or abetting the crime of ragging are not identified the institution shall resort to collective punishment as a deterrent to ensure community pressure on potential ragger.



List of members with Committee Conveners are as-

Sr.No.	Committee	Faculty Name	Role	Contact No.
		Dr. Sapna Dadwal	Convener	9891334066
		Dr. Simpi Mehta	Co-Convener	9990179665
		Mr. Avikshit Sharma	Member	9810969953
		Dr. Prabha Arya	Member	8003746604
		Ms. Vandana Kaushik	Member	96543
	Internal	Mr. Yash Dhankhar	Member	7404104924
1.	Complaint	Mr. Dharambir	Member	9416889177
	Committee	Ms. Suman	Member	8700078447
	Mr. Nikhil Nemia, ME	Student	8684978799	
		Ms. Soniya, CSE	Student	9289611371
		Ms. Sherya, CSE-DS	Student	9810856672
		Mr. Neeraj Yadav, EE	Student	8586807969
		Mr Vikash Kr Singh, CSE- Al	Student	7011018268
		Col (R) K S Thakran	Convener	9811469631
		Dr. MukeshYadav	Professor	9313051807
	Anti Pagging	Dr. Manju Dagar	HOD, MSD	7982553067
2.	Anti-Ragging	Ms. Parveen	HOD, CSE	9467961002
Committee		Ms. RashmiVerma	HOD, CAD	9991017865
		Mr. Abhi Bansal	HOD, ME	9056785364
		Dr. Simpi Mehta	HOD, ASH	9990179665

Immediately call
UGC Anti-Ragging Helpline
1800-180-5522 (24X7 toll free)
or send an e-mail to helpline@antiragging.in







D.P.G. INSTITUTE OF TECHNOLOGY & MANAGEMENT

TEV TOSU	ADMISSION / REGISTRATION FORM		
Admis	Signature of Student		
	Academic Session		
The fo	rm 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		
• Com	puter Science Electrical Engineering Computer Science (Al & ML)		
• Com	puter Science (Data Science) • Electronics & Communication Engineering		
Mech	nanical Engineering Ocivil Engineering BBA BCA Others		
13.	Branch of Engg. (M.Tech)		
Computer Science			
16.	Permanent Address:		
	City:		
	State:PIN		

City:					
PIN					
Ph: Mobile					
Number :	Number: 19. All India JEE (Mains) Rank /				
	JEE	Roll No.			
3					
Board/University	Roll No.	Year of Passing	Aggregated % of M	larks	PCM %
se pending against yo	u before a	Court / Police / S		YES YES	NO NO
shed during physical repor	ting at the in	stitute:			
t the three sets of copies of	all certificate	e/documant duly attes	ted:		
 Class XII or equivalent Marks sheet and Certificate Class X or equivalent Marks sheet and Certificate Admit Card of JEE Main 		Fee Receipt No.		•••••	
 JEE Main Rank Card Certificate of Medical Fitness Character Certificate 		Amount			
Allotment Letter		Date			
ADD for the specified feeAadhaar Card			ature		
e submitted if applicable:					- ,
	PIN Mobile Number: Board/University been convicted for an ase pending against you (If Yes, provide full de ished during physical report the three sets of copies of at Marks sheet and Certificate that Marks sheet and Certificate that all Fitness e Allotment Letter	PIN			

- 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-Militarypersonnel/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 parential 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



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 academic programmes.

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, servives facilities or other matters contained or referred to in this prospectus; where ever is it 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.



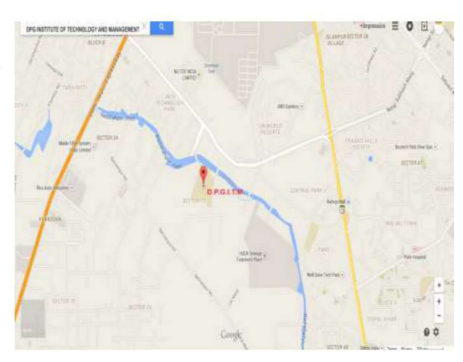
COME AND

VISIT DPG ITM!

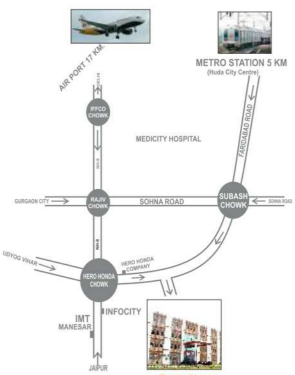
To get a feel for academic and student life at DPG ITM, nothing beats a campus visit.

We encourage you to explore all that DPG ITM has to offer. Take a campus tour and capture your impressions of this attractive, friendly, and upscale College with outstanding facilities.

DPG ITM 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 ITM campus is a from the Huda City Center Metro Station is of 10 minutes thus its easily accessible.

From the Airport

DPG ITM 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

(APPROVED BY AICTE, & AFFILIATED TO STATE GOVERNMENT M.D. UNIVERSITY, ROHTAK)

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