



P M GROUP OF INSTITUTIONS

Approved by AICTE, UGC & COA, Ministry of HRD, Govt. of India & DTE Haryana Affiliated to Deenbandhu Chhotu Ram University of Science and Technology (DCRUST), Murthal, Sonepat

B.Tech | M.Tech | B.Arch | Polytechnic | MBA | BBA | BCA | AME | B.Ed | JBT | DMLT



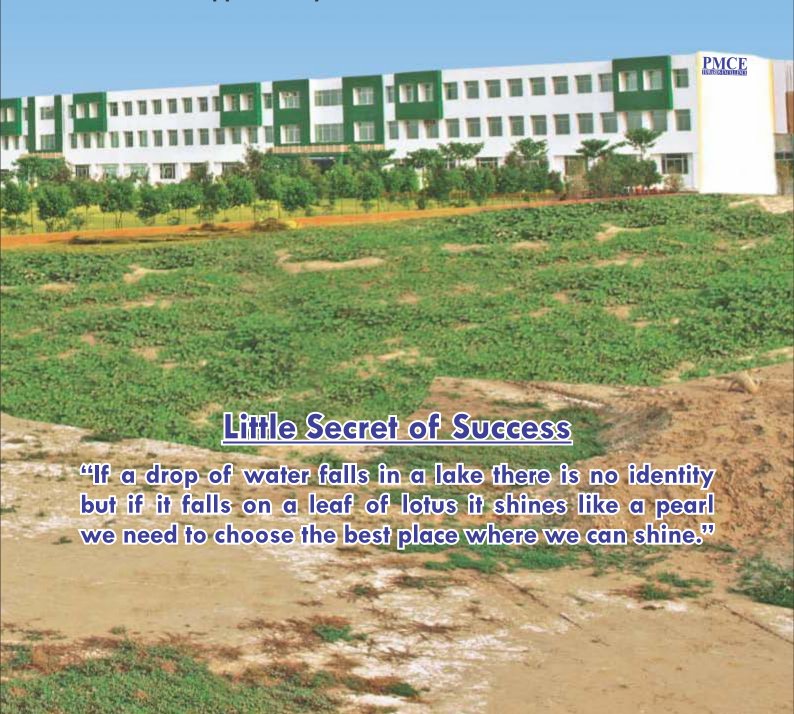


"Education is the key that unlocks all doors."



- Third Time Awarded Best Placement in Delhi-NCR 2014
- All India Excellence Award for Best Polytechnic in Delhi-NCR 2014
- Second Time Awarded Best Placement in North India-2013
- Awarded Best Placement Amongst Engineering Colleges in Delhi NCR-2012
- Awarded Outstanding Diploma Studies Technical Excellence 2012
- Awarded Best Industry Collaboration Amongst Engineering Colleges in North India 2011
- Awarded Best Infrastructure Amongst Engineering Colleges In North India 2010
- All India Excellence Award for Best Engineering College 2009

P M Group of Institutions Leader in Aviation and Engineering Education in India Approved by AICTE, UGC, DTE & COA



Contents

General Information

Vision , Mission & Quality Policy About the Institutions Alliances Academic Advisory Council Information About Campus

Messages

President's Desk
Director's Desk
Principal's Desk
Head of Architecture's Desk
Chief Administrative Officer's Desk
Chief Advisor's Desk
International Relations Officer's Desk

Awards & Recognitions

Awards & Recognitions

Faculty of Aeronautical Engineering

Department of Aeronautical Engineering (B.Tech)
Department of Aircraft Maintenance Engineering (Diploma)

Faculty of Engineering & Diploma

Department of Automobile Engineering
Department of Civil Engineering
Department of Computer Science and Engineering
Department of Electrical Engineering
Department of Electronics and Communication Engineering
Department of Mechanical Engineering

Department of Mechanical Engineering (Tool & Die)

Faculty of Architecture

Department of Architecture

Faculty of Aircraft Maintenance Engineering

Department of Aircraft Maintenance Engineering

Faculty of Business Study & Computer Application

Department of Computer Application Department of Business Study

Faculty of Nursing

Diploma in Medical Lab Technician (DMLT)

Library

Library Details



Admissions

Admission Procedure Fee Structure Rules & Regulations Ragging Free Campus

Facilities

General Facilities Transport Facilities Sports Facilities Living at P M Group of Institutions

Cultural Activities

Indradhanush

Convocation & Adventure

Convocation Adventure

Training & Placement

Training & Placement Overview Objectives Activities Our Top Recruiters

Media Speck

Media Speck

P M Group of Institutions - at a Glance

The P M Group of Institutions is one of the India leading institutions offering:

- Excellent academic reputation
- Excellent infrastructure including own Aircrafts
- Leading placement opportunities
- Supportive learning environment
- A global network of partners in business, the professions, the public sector

■ More than 3000 undergraduate, diploma and postgraduate students

30% of students come from outside

■ 100% placement in Civil & **Mechanical Engineering**

90% placement in other **Engineering trades**

First institution of Aeronautical Engineering in North India

M.Tech 108 Seats

B.Tech 540 Seats

B.Arch 40 Seats

Diploma 720 Seats

AME 120 Seats

BBA 60 Seats

MBA 60 Seats

BCA 60 Seats

DMLT 60 Seats

students surveyed say they would recommend the







engineering and technology with emphasis on academics, training, research and compatible infrastructure. Instituting technology exchange programmes with globally renowned universities / Institutions.



About the Institutions



P M Group of Institutions is one of the reputated institutes in **DELHI-NCR**. The institution has been always committed and responsive towards the needs of modern technical education.

P M Group of Institutions is a premier institution established by DCE Alumni, with a mission to create sensitive and responsible generation of entrepreneurs, inventors and technocrats. The institute contains latest equipments & resources and is purpose to achieve new heights in teaching & research.

The institution was established under the aegis of Puran Murti Educational Society. The President of the Society is Doctorate in Engineering, post graduate in Electronics and Communication Engineering from Delhi College of Engineering, Delhi. Members of Society have more than 15 years experience in the field of Engineering Education.

P M Group of Institutions was established with an objective to develop technical education and industrial research. Subsequently, basic infrastructural facilities, on an area with all facilities, was developed.

The institute offers 4 Years full time degree course, Bachelor of Technology (B.Tech.) in Aeronautical Engineering, Automobile Engineering, Civil Engineering, Computer Science & Engineering, Electrical Engineering, Electronics & Communication Engineering and Mechanical Engineering, 2 Years Master of Technology (M.Tech) in Civil Engineering, Computer Science & Engineering, Electronics & Communication Engineering and Mechanical Engineering, 3 Years Diploma in Aircraft Maintenence Engineering, Automobile Engineering, Civil Engineering, Computer Science & Engineering, Electrical Engineering, Electronics & Communication Engineering, Mechanical Engineering, Mechanical (Tool & Die) Engineering and Medical Lab Technician. The institute also offers Master of Business Administration (MBA), Bachelor of Business Administration (BBA), Bachelor of Computer Applications (BCA) & Bachelor of Architecture (B.Arch). Highly qualified faculty members provide right direction to the students for brighten up their future.

Location: About 3 km from Haveli Restaurant located on NH-1 near Murthal. About 4 km from Sonepat Bus Stand. About 300 m from Sandal Kalan Railway Station. For details on locations please see the location map in the last page.

How to Reach: One can reach to the institute by Bus, Train as well as Public & Private means of transport.

Campus: Our Campus has been developed as a neat, clean and green campus. Extending into an area of over 38 acres of lush greenery, the campus of the Institute is imaginatively laid-out with a picturesque landscape. It presents a spectacle of harmony in modern architecture, and natural beauty which enthralls and inspire to students.







- Conference Hall with Modern Setup
- Library
- Dispensary
- Games & Sports- Courts for Basket Ball, Volleyball, Badminton, Table Tennis, Football, Hockey, Cricket, Sports Track, Throws and Jumps
- Gymnasium
- Seperate Cricket Academy
- Transportation from Delhi and NCR
- Cafeteria with modern amenities



Alliances



All Courses are approved by AICTE, UGC, COA & DGCA as per guidelines of Govt. of India

P M Group of Institutions is having following affiliations and alliances



Approved by All India Council of Technical Education (AICTE), Ministry of HRD, Govt of India



Approved by University Grant Commission (UGC)



Approved by Council of Architecture (COA)



Affiliated to Deenbandhu Chhotu Ram University of Science & Technology (DCRUST), Murthal (Haryana)



Affiliated to Directorate of Technical Education (DTE), Haryana



Approved by Director General of Civil Aviation (DGCA)



Accreditation and Member of Oracle Workforce Development Program



Institutional Membership of Indian Society of Technical Education (ISTE)



ISO 9001:2008 Certified Institution



Microsoft Academic Alliance



IBM Accreditation and Academic Alliance



Member of Computer Society of India



Member of National HRD Network



Accreditation by Herzing University, USA



Academic Advisory Council



Advisory Council Consists of Experts from Reputed Institutes & Organisations of Technical & Academic Excellence.

Executive Secretary Indian Society for Technical Education (ISTE), New Delhi Former Director Netaji Subhash Institute of Technology (NSIT), New Delhi

Dr. Pawan Dahiya Professor, Department of Electronics, DCRUST, Murthal, Haryana

Mr. Ajay Kumar Director, Indian Institute of Aircraft Engineering, Sonepat, Haryana

Dr. Nasib Singh Gill, Member Prof. & Head, Department of Computer Science & Engineering, MDU, Rohtak, Haryana

Ms Poonam Nain, Member
Asst. Prof., Department of Computer Science & Engineering,
Netaji Subhash Institute of Technology (NSIT), New Delhi

Mr. Sushil, Member Administration (HR) Maruti Udyog Limited, Gurgaon

Dr. Ashok Kumar Singh, Member Senior Scientist, R & D Indian Space Research Centre (ISRO), Trivandrum

Mr. Dheeraj Kapoor, Member Yahoo India, Bangalore

Mr. Deepak Mittal, Member Dy General Manager (Technical) Samsung India Software Pvt. Limited

Dr. M.K. Jain, Executive Member Chief Advisor P M Group of Institutions

Prof. R. P. Gupta, Member Principal, P M Polytechnic

Mr. Kapil Bhatia Chief Administrative Officer P M Group of Institutions

Mr. Sanjay Ghimire International Relation Officer P M Group of Institutions

For Detailed and up to date information please visit our website

Admission Helpline

Tel.: +91 130 2203500 Fax: +91 130 2203510

Ph.: +91 9728110083, 9728110094

Email: director@pmkami.com

Our campus...

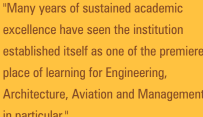
- P. M. Group of Institutions has been developed as a neat, clean and green campus.
- Extending into an area of over 38 acres of lush greenery, the campus of the Institute is imaginatively laid-out with a picturesque landscape.
- It presents a spectacle of harmony in modern architecture, and natural beauty which enthralls and inspires

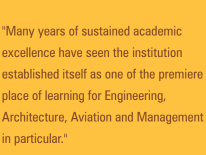
"Students Friendly campus life with excellent eco friendly environment and the best result in exams"





"Students from all part of India and neighboring countries join P M Group to excel in their career and serve their own country with excellence in technical education."









91% overall satisfaction score



Message

President's Desk



"If your actions inspire others to dream more, learn more, do more and become more, you are a leader."

I would like to congratulate you to be the part of P.M. family. We are thankful to all freshers and their guardians who have shown trust and confidence on us. We ensure you about our commitment to provide the best available facilities and services in the campus and outside. We are confident about the quality value addition and right placements through our strong collaborative teaching learning process and Institute-Industry relationship after completion of your stay in the college campus.

The infrastructure we developed so far is more than the requirements of AICTE, UGC and COA norms, which shows our dedication, commitment and strategic vision to lead the institution towards new heights and success in near future.

In order to fulfill the Dream of Dr. A.P.J. Kalam, former president of India to make India developed upto Year 2020; a huge requirement of technically equipped manpower is needed in near future. To make our all villages and towns developed and equipped with all sort of infrastructure, facilities and amenities like Europe and America, India needs five times technical manpower than existing one.

As most of you are aware that the last two decades have witnessed tremendous amount of development in the field of construction, manufacturing, communication, computers, aviation and architecture design. The growth in these fields has been phenomenal owing to instant access of any type of information through internet and variety of communication media available at present. There is an ever increasing demand of highly technical manpower to meet the challenges of the technical growth in 21st century. Our institutions will also like to make its significant contribution in this direction.

To achieve this we have created state-of-art infrastructure, laboratory facilities and highly qualified and experienced faculty to impart quality education in the field of Engineering, Aviation, Architecture design and Management. We are committed to give exposure to the latest development in these areas. I strongly feel that the growth of any institution is linked with its intellectual capital along with its infrastructure. We will continue our efforts and move forward to acquire them.

Dr. Vijay Pal Nain

President cum Director B.E (Hon.), M.E (DCE, Delhi), Ph.D Puran Murti Educational Society P M College of Engineering



Director's Desk

Welcome to the IIAE, the top ranking Aircraft Maintenance Engineering training Institute in India where we all share a passion for aviation and produce the skill which supports Indian aviation industries to keep its flying machines safe and sound in the air.

IIAE history, legacy and reputation date back almost over a decade. We pride ourselves on being emerged as leader in Aircraft Maintenance Engineering and Aeronautical Engineering which is provided through our campus at Kami Road, Sonepat, Haryana.

We recognize the primary importance of our academic mission of creating technically sound and matured professionals through highly innovative and systematic learning. IIAE is dedicated to education services, knowledge, discovery and place for the debate of scientific, technological and social issues. We are also committed for excellent teaching that reflects creative thoughts and innovation which provide our students technical knowledge and working experience on live aircrafts to fulfill their professional objectives.

IIAE is a dynamic Institution which is constantly evolving to keep pace and leading.

I welcome you in our exciting Institute to add wings to your dream with IIAE experience.

Ajay Kumar
Director
Indian Institute of Aircraft Engineering (IIAE)

Principal's Desk

It's a matter of proud to welcome all the young technical minds in our Polytechnic. I personally believe that to shape young minds into useful technocrats there is a need of right attitude and strong discipline. Our endeavor is to direct these youngsters to develop technical skills and right attitude in a disciplined environment.

We have demonstrated ourselves as the one of the best polytechnic in the state in terms of academic results, discipline and placements. We are all set to develop the kind of infrastructure and employ well qualified faculty and staff to provide best quality basic technical education so that our student can learn the kind of skill useful to grab good jobs in their respective trades. Apart from technical skills we emphasize on personality development to attain confidence and competitiveness.

Last but not least, I wish all the fresher's a happy stay in the campus. I am sure; they will explore every opportunity of learning in the campus.

Er. R. P. Gupta
Principal

Principal B.Tech, M.Tech. P M Polytechnic



Head of Architecture's Desk

P M College of Architecture is a premier Architecture Institute of Sonepat, Haryana with its campus of 38 acers. The Department of Architecture is approved by the Council of Architecture (COA) and affiliated to DCRUST, Murthal. Over the years, our efforts have been towards creating good infrastructure, providing newer facilities for the students and towards upgrading our programs and faculty to strengthen the academic rigor of the Institution.

The vision of Architecture department is to provide fundamental creative skills to convert earth into heaven. We fully inculcate and keep force towards practical knowledge. The Conducive architecture environment emphasis of the course now lies in evolving the skills and craftsmanship needed to meet the higher degree of knowledge and excellence required in the professional world. The Institution promotes a holistic approach to learning where each individual receives academic insight along with the fundamental values of work ethics and etiquette.

I welcome students and parents to be a part of P M College of Architecture and to join hands in our pursuit towards creating expert professionals for World.

Head of Architecture Department B. Arch, M. Arch, P. hd* P M College of Architecture





Chief Administrative Officer's Desk

As we step into globalised techno dominated society, the educational experiences need to be revisited on the basis of the fast changing present and an awesome uncharted future. Science and Technology have brought in a sea change in the world. India has carved a niche for itself on the global front and is respected by even the super powers for this achievement. The thirst to grow more is not only the need of the hour but is also a condition for maintaining the present growth rate.

We are committed to provide best possible industrial training and placements for our students, through our strong relationships with industries and global service providers. For this we have dedicated Training and Placement cell that constantly works to develop and maintain the relationship with various Indian and multinational companies.

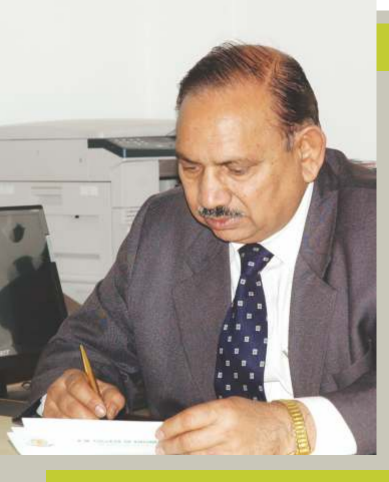
The campus boasts pollution free and hygienic conditions that help the student to maintain their health and enhance their physical and mental abilities. Different kinds of games & sports facilities are available in the sprawling play ground. We have developed the ragging free environment where all students support each other in academics.

At last I wish all the students for a golden future and great success in all sphere of life.

With Best Wishes

Kapil Bhatia

Chief Administrative Officer B.E, M.Tech, MBA P M Group of Institutions



Chief Advisor Desk

Our college is committed to produce world class professionals, who can take on the changing technology scenario with ease. There is an emphasis on overall personality development, improving communication skills, participations and above all inculcate a diehard attitude to be an achiever.

We stimulate stress and also show how to manage it, which is an essential skill for front end leaders. We have deep concern for our students to develop an urge amongst them to perform positively with confidence. The prime source of building this self-confidence is thorough professionalism to face the several challenges of life.

I am glad that our Institute is fully equipped to receive new students with commitment to make them more useful members of the society. We have state of art laboratories, well stocked library and dedicated faculty. Last but not least, we strive to prepare students with moral courage, team spirit, enthusiasm and sense of honor who can be good citizens for the country.

I wish all of the students a very happy stay at the college.

Dr. M. K. Jain

Chief Advisor M.Tech, Ph.D P M Group of Institutions

International Relations Officer's Desk

It gives me immense pleasure to Introduce P M group of Institutions to International prospectives and specially to international students with a very strong drive to enlighten themselves with core engineering knowledge. It was established with a pure and genuine motive to award quality and affordable education to the unreached groups who are desperately seeking to acquire a degree, which otherwise would cost them their life's earning. Since its inception, Institution has bagged numerous National and International awards for Infrastructure, Placement, quality of education etc. I myself being serving P M Group of Institutions as an international relations officer is well aware about the need and demands of Students and keeping this in mind I highly recommend International students to P M Group of Institutions as it caters to their wish, desire and hunger for knowledge. The fact that International students are already acquiring their valuable degree from P M Group of Institutions clearly bolsters this fact and I can see them as an unstoppable force of the coming future.

Sanjay Shimire
International Relations Officer
P M Group of Institutions







Awarded Third Time Best Placement in North India

All India Excellence Award for Best Polytechnic in Delhi-NCR - 2014



- AWARDED SECOND TIME IN A ROW FOR THE BEST PLACEMENT
 IN DELHI NCR -2013 BY PRAHLAD KAKKAR
- BEST PLACEMENT AMONGST ENGINEERING COLLEGES
 IN DEITH NCR-2012
- BEST INDUSTRY COLLABORATION AMONGST ENGINEERING COLLEGES
 IN NORTH INDIA 2011'BY CHETAN BHAGAT
- Excellence Award-2010 for BEST INFRASTRUCTURE AMONGST ENGINEERING COLLEGES IN NORTH INDIA by Dr. Kiran Bedi.
- TECHNICAL EXCELLENCE AWARD FOR BEST STUDIES
 IN DIPLOMA INSTITUTES IN NORTH INDIA
- Marijke Beerens Long, STEM TECH, North Califofnia, USA visits P M College of Engineering for Student Interaction Programme

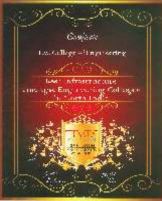




KEY FACTS

P M Group offers:

- A Diverse programme of studies
- Classes & workshops with visiting professional companies in the field of engineering, Aviation, Architecture Design & Management
- Scholarships for students
- Research Facilities & much more













Department of Aeronautical Engineering





Leader in B.Tech Aeronautical Engineering
&

Diploma Aircraft Maintenance Engineering in India

Engineering

We are happy to extend an invitation to you to become a member of the academic family of P M Group of Institutions and move towards a bright most important engineering branch in future and academic success.

all aspects of the design, development, manufacture and operation of Aircraft and associate system and component. The wings of modern Jet airliner are designed by Aeronautical Engineers and it is an Aeronautical Engineer who will carry out the ground test on a new engine. Aeronautical Engineers will analyze the fight test data for a new supersonic fighter and it is also an Aeronautical Engineer who will be responsible for the maintenance of a helicopter's under carriage leg.

About B.TECH In Aeronautical Aeronautical Engineering is one of the highly ambitious and challenging field of study in engineering and technology with very broad range for carrier growth. Aeronautical Engineering is an the present day world. Aeronautical Aeronautical Engineers are involved in Engineering is an immensely exciting and challenging engineering in which you solve problem relating to the science and technology of aircraft and other flying vehicles and come up with unique solutions to the problem.

> Candidates who have passed Bachelor of Technology in Aeronautical Engineering of the college are eligible for relaxation 12 months experience requirement for the Aircraft Maintenance Engineers License conducted by the Director General of Civil Aviation, Ministry of Civil Aviation and Govt. of India.



3rd Time Awarded Best Placement in Delhi-NCR 2014 80% Placement Alliance with Blue Dart, Himalaya Helicopters Training Partner Punj Lloyd, Sky Tech Pvt. Ltd.

Programmes

Duration: 4 years

Eligibility: The candidate must have passed senior secondary examination on the pattern of 10+2 with 45% marks in PCM, from a recognized Board of education or an equivalent examination recognized by the University. In case of SC categories, the candidate should have secured minimum pass marks in the qualifying examination with Physics and Mathematics as compulsory subjects along with any one of the following subjects: (i) Chemistry, (ii) Computer Sc / Information Sc., (iii) BioTechnology (iv)

Duration: 3 years

Eligibility: The candidate should have passed in 10th Examination from a recognized Board.



For Detailed and up to date information please visit our website

Admission Helpline Ph.: +91 9728110083, 9728110094

For any information about Department, Contact

Ph.: +91 9812816666

3rd Time Awarded Best Placement in Delhi-NCR 2014 80% Placement Alliance with Blue Dart, Himalaya Helicopters Training Partner Punj Lloyd, Sky Tech Pvt. Ltd.

THE PLACEMENT SERVICE

Partial list of organizations which absorb the Aeronautical Engineering Graduates & Diploma in Aircraft Maintenance Engineering jobs.

Air Canada, Air France, Air Deccan, British Airways, Go Airways, Gulf Airways, Indus Qatar Airways, Kingfisher Airlines, Lufthansa Airways, Malaysia Airways, Oman Airways, MDLR Ltd, Paramount Airways, Spice Jet, Singapore Airlines, Sri Lankan Airlines, Thai Airways, United Airways, Visa Airways. Air India Air India Express Indian Airlines Alliance Air Pawan Hans Helicopters Ltd. Air Works India Ltd., Aero tech Aviation India Pvt. Ltd., Blue Dart Aviation Ltd., Saraya Aviation Pvt. Ltd., Trans Bharat Aviation Ltd., Aviators India Pvt. Ltd., Reliance Industries, Raymond's Ltd., HAL Rotary Wing Academy, EIH Ltd., Aviation, Jubilant Enpro Pvt. Ltd., Himalaya Helicopter Services Pvt. Ltd., OSS Air Mgmt., Aero Augusta Pvt. Ltd., Ahmadabad Aviation & Aeronautics Ltd., AR Airways Pvt. Ltd., SRC Aviation Pvt. Ltd., United Helicopter charters Pvt. Ltd., Vectra Aviation Pvt. Ltd., Universal Services Ltd., Punj Lloyd Ltd., Span Air Pvt. Ltd., Sky tech Pvt. Ltd., Reliance Infrastructure

Coal India Ltd., Hindustan Aeronautics Ltd (HAL), Border Security Force (BSF), National Aeronautical Lab (NAL), ISRO, Airport Authority of India (AAI), NASA, DRDO. Amritsar Aviation Club, AP Aviation Academy, Assam flying club, Bombay Flying club, Coimbatore Aviation Academy, Delhi Flying Club, Govt Flying Training Inst., Kerala Aviation Academy, Ludhiana Aviation Club, Patiala Aviation Club & IGRUA.





K

Aeronautical Engineering Courses imparts multi-faceted training to students in areas like manufacturing and development of aircrafts and missiles. An Aeronautical Engineer can also design, test and contribute to the development of advanced technologies in the field of defence and space science.

Maintenance Engineering

Aircraft Maintenance Engineers are the world. trained to maintain various aircrafts. The course duration is 3 years / 6 and the same can fly only after semesters. After completion of 6 airworthiness certificate is signed by an AME. These engineers are trained by the aviation training organizations approved by the AICTE, Ministry of Deccan or any approved aviation HRD, Govt. of India for carrying out organization to gain on-the job training inspection, maintenance and overhaul (OJT) in the related field for a period of of Airframe, Power Plant, Electrical six months. System, Instruments & Radio Navigation Systems. They are trained by academies as per AICTE approved morally and legally responsible for Airworthiness of Aircrafts all the times. In the present day contest, swift changes are taking place in all spheres of technology and aviation industry is not exception to this modernization. Several sophistications in DIPLOMA from AICTE."

About Diploma In Aircraft manufacturing/production of the Aircraft is a constant process all over

> semesters at college, the Students are sent to Aviation organizations such as Air India, King Fisher Airlines, Air

"Only AMEs are entitled to check the Aircraft and issue the certificate of fitness for flight of the Aircraft. syllabus according to which AME's are without this Certificate Aircraft cannot fly. It is clearly mentioned in the "Indian Aircraft Rules" that only AMEs can maintain and certify the Civil Aircrafts, even no Graduate Engineer is eligible to do the said work unless he obtain the same AME



3rd Time Awarded Best Placement in Delhi-NCR 2014 80% Placement Alliance with Blue Dart. Himalaya Helicopters Training Partner Punj Lloyd, Sky Tech Pvt. Ltd.

All these establishments are very much coordinated with each other to accomplish the task and provide each and every help to each other. This is the main advantage to the Aircraft Maintenance Engineering College. Beside this the Institute has its own required Maintenance Engineering workshop for imparting standardized practical training to our Aircraft Maintenance Engineering Students. College workshop consists of different shops such as machine shop, General Engineering shop, welding shop, sheet metal shop, Engine Shop, Airframe Shop, Electrical & Electronic Shop, Carpentry Shop, Hardness Testing Shop, and Various operating Mock-ups for demonstration purposes. The Institute has its own fully serviceable all metal Light Aircraft for on Job training. The Institute has four Number of Cesna Aircrafts and different type of Jet Engines and Piston Engines for imparting practical Training to its students.



For Detailed and up to date information please visit our website

Admission Helpline Ph. : +91 9728110083, 9728110094

For any information about Department, Contact

Ph.: +91 9812816666

Department of Automobile Engineering



Due to rapid expension of Automobile Industry in India and set up of many MNC's of Automobile Industry, has resulted in a huge demand of expert Automobile Engineers to catch up with the pace of growing Industry of Automobile Engineering.

P M Group of Institutions is a premier Engineering college for Automobiles in Sonepat. We are different from other Engineering institutions as we dream to be one of the top research institutions with a vision to create a knowledgeable society. Automobile engineers design, test, develop and manufacture automotive products such as heavy and light vehicles. They help the automotive industry to meet new challenges, for example, making sure that vehicles are safe, eco friendly and fuel-efficient. They work not just on cars but also on commercial vehicles as buses, coaches, tanks and racing

Career Scope and Placement Prospects

Considering the wide scope of Automobile sector, it is not surprising that more and more candidates are dreaming to develop a career in Automobile Industry. Now, with so many foreign automobile companies like Volkswagen, Audi, Renault etc. targeting India as a base for manufacturing cars, the scope for a career in Automobile Industry is rising rapidly.

Automobile companies in India
As automobile industries are showing rapid growth in India, the country becomes a house to numerous well-

Voice of Student



It gives me immense pleasure to be a part of such an Institute which is ranked amongst the top engineering colleges in Delhi-NCR. I believe P M Polytechnic has given me a valuable education that will serve as a strong foundation in the years to come. The dedication, support & motivation of each of the faculty is remarkable &

enable students to achieve their dreams! Department of Automobile in P M Polytechnic is remarkable. Availability of all types of Automobile Engines has helped to gain deep knowledge of Automobile Industry.

KISHAN RAM SAHU, BIHAR STATE TOPPER



We always do work with a purpose, with an aim; P M College of Engineering (PMCE) is one of the institutes which showed me direction to achieve my aim. I am sure, I will go far with the knowledge I gained from P M College of Engineering. I am also thankful to the Automobile department as they

have supported me by providing the best guidance they can. Hand full practical experience on latest Automobile Machines and Excellent teaching standards has given height to my knowledge.

ARUN PAUDEL, NEPAL

established automobile companies. They offer excellent job opportunities to develop a career in Automobile Industry. Some of the popular car-producing companies that offer jobs in the automobile industry are-Suzuki, Toyota, Tata, Fiat, Honda, Mahindra & Mahindra, Ford, Hyundai and Skoda. Manufacturing of two-wheelers is dominated by the companies TVS, Bajaj Auto, LML, Kinetic, Yamaha and Hero Honda. The tractors are manufactured by the popular companies like Escorts, L&T, Mahindra & Mahindra, Punjab Tractors, John-Deere, New Holland and ITL-Renault. The department is in process to

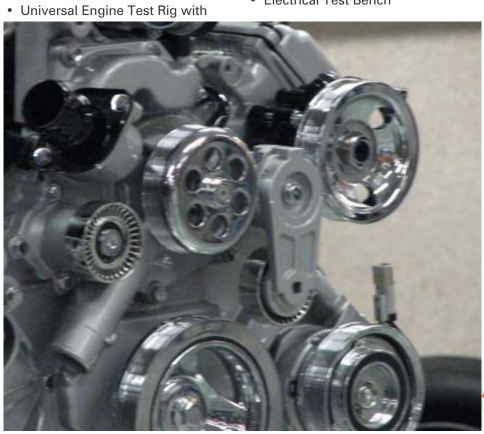
- procure following equipments to make it rich in resources and facilities. • Two / Three / Four Wheeler
- Chemiluminescence Nox Analyzer
- Digital Storage Oscilloscope Signal Explorer DL-1740 EL

Chassis Dynamometer

 Eddy current dynamometer of various capacities

four cylinder MPFI SI Engine

- · Comprehensive Engine Diagnostics System
- FIP calibration test bench
- · Variable compression ratio Multifuel engine
- NISSALCO Smoke meter
- Crypton 290 5 parameter Gas Analyzer
- · Combustion pressure measurement pickups and Data Acquisition System
- Computer based Car geometry measuring equipment
- Micro controllers and training kits for automotive electronics
- 11 kW Vibrometer eddy current dynamometer
- FEXA 574GE Horiba 7 parameters exhaust gas analyzer
- · RION Sound level meter
- RION Vibration analyzer
- Optical wheel alignment system
- Automotive embedded system software
- · Electrical Test Bench



3rd Time Awarded Best Placement in Delhi-NCR 2014 100% Placement Alliance with Hyundai, Maruti Suzuki, Honda **Training Partner** Marutu Suzuki, Swaraj

Programmes

B.Tech in Automobile Engineering Duration: 4 years

Eligibility: The candidate must have passed senior secondary examination on the pattern of 10+2 with 45% marks in PCM, from a recognized Board of education or an equivalent examination recognized by the University. In case of SC categories, the candidate should have secured minimum pass marks in the qualifying examination with Physics and Mathematics as compulsory subjects along with any one of the following subjects: (i) Chemistry, (ii) Computer Sc / Information Sc., (iii) Bio-Technology (iv)

Eligibility: The candidate should have passed in 10th Examination from a recognized Board.



For Detailed and up to date information please visit our website

Admission Helpline Ph.: +91 9728110083, 9728110094

Tel: +91 130 2203500 Fax: +91 130 2203510 For any information about Department, Contact

Ph.: +91 9812816666 Email: director@pmkami.com

Department of Civil Engineering



As the only joint department of architecture and civil engineering in the India, we are uniquely placed to educate our students in all facets of civil engineering

Civil engineering is the design, construction and maintenance of bridges, roads, railways, airports, tunnels, canals, dams, offshore structures and buildings. It provides the sanitation and clean drinking water that are the fundamental requirements for health.

- An industrial placement option enables students to gain valuable experience with a variety of companies at the forefront of the discipline
- Excellent design studies and laboratory facilities (structures, hydraulics, soils, natural building materials, timber workshop) together with an adjacent outdoor test facility
- 80-90% of our graduates go on to work in the civil engineering profession every year, with the remainder going into related employment or further academic study
- Rapid development in the infrastructure in India and construction of new innovative projects like Metro Rail, Flyovers has resulted into a mega boom in the demand of qualified Civil Engineers

Voice of Student



"Life at P M Group of Institutions is the most treasured part of my life. The Time which I am spending here has indeed taught me a lot. The college life has taught me to be independent and given me the strength to sustain in real world, where you know you are the one responsible for every action.

I have got my best of friends in this college. I love my college. Today I only hold the pleasant memories of P M College of Engineering in my heart."



PMCE is an ideal platform for a young student interested in Engineering. With the efforts for delicate balance that the institute wishes to attain between being flamboyant and sticking to the traditional values. The international collaboration, considered as one of the best across the country, and the

Campus placements are also something that remains open to all those who wish to benefit from it. I would recommend this institute to any young student looking for a right place to do his study in Civil Engineering."

SUJEET KUMAR MISHRA, BIHAR

Sulekha, Nepal

The academic activities of the Department emphasizes deep understanding of fundamental principles, development of creative ability to handle the challenges of Civil Engineering, and the analytical ability to solve problems which are interdisciplinary in nature. The Department also encourages its students to engage in extra-curricular and co-curricular activities, essential for development, nurturing of team spirit, and developing organizational skills. The faculty members of the department are involved in high quality research and consultancy activities, and they continue to enjoy academic leadership role in the region.

The basic subjects such as Building Construction, Building Materials, Structure Analysis, Workshop Practice, Landscape Design, Structural Mechanics, Surveying and Leveling, Building Services and Equipments, humanities, Estimating and Costing and Principles of Human settlements etc. shall be covered in 1st stage. Whereas 2nd stage shall cover the

subjects of advance nature relating to Architectural Design, Building Science and services, Town Planning Theories, Professional practice, Structural Systems etc. Electives such as Housing, Urban Design, Interior Design and Transportation Engineering and Fluid Mechanics.

The main focus of the department is to achieve practical knowledge in Structural Engineering, Geotechnical Engineering, Hydraulics and Water Resources Engineering, Transportation Engineering, Geo informatics, and Engineering Geosciences. In order to do so department established following labs.

- Hydraulics and Water Resources
- Structural Engineering Lab
- Geotechnical Engineering Lab
- Transportation Engineering
- Environmental Engineering Lab
- Structure Analysis Lab
- Fluid Mechanics Lab
- Survey Lab



3rd Time Awarded Best Placement in Delhi-NCR 2014 100% Placement Alliance with DMRC, SOMA, DLF Training Partner DDA, SOMA, HUDCO

Programmes

Duration: 2 years Eligibility: Bachelor's degree in relevant branch of Engineering /Technology from any of Association of Indian Universities (AIU) or any foreign University recognized by this University for purpose of admission to this

Duration: 4 years

Eligibility: The candidate must have passed senior secondary examination on the pattern of 10+2 with 45% marks in PCM, from a recognized Board of education or an equivalent examination recognized by the University. In case of SC categories, the candidate should have secured minimum pass marks in the qualifying examination with Physics and Mathematics as compulsory subjects along with any one of the following subjects: (i) Chemistry, (ii) Computer Sc Information Sc., (iii) Bio-Technology (iv)

Diploma in Civil E Duration: 3 years

Eligibility: The candidate should have passed in 10th Examination from a recognized Board.



For Detailed and up to date information please visit our website

Admission Helpline Ph.: +91 9728110083, 9728110094

For any information about Department, Contact

Ph.: +91 9812816666

Department of Computer Science & Engineering



Well-educated computer scientists are in great demand worldwide. There are numerous employment opportunities for computer science graduates with a sound mathematical grounding, who understand security and systems design and human computer interaction.

- Offering courses which include a comprehensive range of subjects.
- Excellent fully supported placement and study abroad provision for students in their third year.

 Through studying Computer Science, students will gain a theoretical knowledge and a practical experience of a wide range of emerging technical methods, theories and techniques.

 Themes contained within the Computer Science programmes include:
- Multimedia and Graphics
- Human Computer Interaction
- Software and Systems Engineering
- Foundations of Computation.



Voice of Student



OP M Group of Institutions has helped to pave a path for a successful life by providing me with invaluable knowledge. The education system is outstanding with well-organized class and clinics set by dedicated lecturers. I am profoundly grateful to PM group for having given me this opportunity necessary to excel in my

future. The Faculty Members of CSE department are very helpful, who always helped me & tried to clear all the doubts of mines.⁹



Welcome to beautiful Campus of P M Group of Institutions. This is a really pleasant place to study and enjoy. The education provides a strong academic background so that you may prepare for the workplace with confidence. Additionally, various activities such as sports and clubs add more fun to your personal

life here. Experienced faculty of CSE Department makes me capable in solving complex programming problems with ease. We welcome you to join our warm community!"

Sarita, Bihar

revolutionized the state-of-art techniques in the field of information and communication technology since 1967. The whole world has become a Global Village by the use of Internet. It has penetrated almost in all the spheres of life whether it is business. education, health, livelihood, agriculture, entertainment, defense, banking, etc.

We have well experienced and qualified faculties in the department of Computer Science & Engineering. Wi-Fi Campus of P M Group of Institutions has been networked for total connectivity and allow the students to work in the real internet environment. It has access to high speed internet which is provided through broadband leased line using microwave link. The department has well equipped laboratories that provide the facilities

The computer technology has for conducting the laboratory classes which supplement the theory courses. The laboratories also provide infrastructural support (hardware and software) for carrying out the research and development work in various areas of Computer Science and Information Technology.

Some of the Labs are:

- Data Structure & Algorithm Lab
- Operating Systems Lab
- Computer Graphics Lab
- Web Development & Core Java Lab
- Object Oriented Programming Lab
- Multimedia Lab
- Intelligent System Lab using Prolog
- Visual Programming Lab
- · Advance Java Lab etc.
- Linux Lab
- ICP Lab



Best Placement

in Delhi-NCR

90% Placement

Alliance with Microsoft, Oracle and RedHat

Training Partner NIIT, HCL

Programmes

Duration: 2 years Eligibility: Bachelor's degree in relevant branch of Engineering /Technology from any Indian University included in the approved list of Association of Indian Universities (AIU) or any foreign University recognized by this University for purpose of admission to this course scoring at least 50% marks in aggregate.

Eligibility: The candidate must have passed senior secondary examination on the pattern of 10+2 with 45% marks in PCM, from a recognized Board of education or an equivalent examination recognized by the candidate should have secured minimum pass marks in the qualifying examination with Physics and Mathematics as compulsory subjects along with any one of the following subjects: (i) Chemistry, (ii) Computer Sc / Information Sc., (iii) Bio-Technology (iv)

Diploma in Computer Science & Engineering
Duration: 3 years

Eligibility: The candidate should have passed in 10th Examination from a recognized Board.



For Detailed and up to date information please visit our website

Admission Helpline Ph. : +91 9728110083, 9728110094

For any information about Department, Contact

Ph.: +91 9728110098 Email: director@pmkami.com

Department of Electrical Engineering



Demand for Electrical devices is increasing rapidly and Electrical Engineers are in great demand to meet the requirement of growing industries like NTPC, Power Grid, BHEL & NHPC etc.

Welcome to the largest department of P M Group of Institutions which offers B.Tech & Deploma in Electrical Engineering. The department of electrical engineering has been playing a vital role in producing scientists and technologists of highest caliber. The department has a rich tradition of teaching and research and is widely recognized to be a pioneer in Electrical Engineering education in India. The research interests of the faculty members encompass a wide gamut of sub-disciplines of Electrical Engineering. The research activity of the department includes fundamental research, sponsored and consultancy projects, and is carried out with active participation of the students, faculty and research engineers. The department challenging needs of technical excellence in all areas of electrical engineering such as Integrated electronics and circuits, Tele-communications, Computer technology, Control & Automation, Power systems & Power electronics. The faculty of the department has been constantly carrying out research on many technologies and regularly publishes in top international journals.

Voice of Student



One of the important lessons I have learned is that anyone can become who they want to be. Everyone has the opportunity and chance to succeed: all you need are the guts to do it. Faculty Members and Instructors of Electrical Department of My Lovely College P M Polytechnic gave not only me, but all

of my classmates, the chance to feel powerful & determined. The wonderful environment of Electrical Labs & Presence of well trained staff has taught me the lesson to excel in the field of Electrical Engineering.⁹

My Teachers in P M Group of Institutions are world-class and someone I feel I will always be able to turn to for support and advice. I've also been exposed to many academic performers of the highest level. The college is a real advantage in terms of the number of opportunities available to each

student in the department of Electrical Engineering. Alliance with top ranker organisations in the field of Electrical Engineering is very helpful for all the students to pursue a bright career.

Output

Description:

ABHISHEK KUMAR JHA

NAVJEET KUMAR

P.M. Group of Institutions is a famous Electrical Engineering college in Sonepat, India. The institution aims to shape Electrical Engineers for inventing a future that is greener, competitive and prosperous.

Electrical Engineering is a science that applies discoveries and inventions of science to the creation and design of electrical systems, devices, and parts that are safe, reliable and practical.

We are a college of Electrical Engineering that stands apart from other Engineering colleges because of our programs. Our education programs help in enhancing the practical knowledge of a student. All our education programs for Electrical Engineering course are known for its exceptional faculty, state of art infrastructure and technically sound education curriculum.

Students who have completed their BTech degree in Electrical Engineering from P.M. Group of Institutions are successfully employed with a number of reputable government offices and large industries as engineers and managers. While pursuing Electrical Engineering program at our institution, students develop analytical skills and reasoning power along with computer knowledge and programming skills.

Our faculty for Electrical Engineering branch is a rich pool of talented

intellectuals who are well qualified and experienced to shape students into confident Electrical Engineers.

Career Scope and Placement **Prospects**

Electrical Engineers are needed in all manufacturing units; all major companies of public and private sector such as Electricity Boards, Large Scale Industries, Manufacturing Plants, Power Corporations, Hydro-Electricity sector are continuously in need of Electrical Engineers for their projects. Electrical Engineers also find job prospects in Design Industries, Production plants, Natural gas plants, Petroleum as well as in steel and chemical plants. Electrical Engineers can also get a job in Major players in Public Sector such as Indian Railways, Armed forces (Technical Branch) and also in Thermal and Nuclear power Corporation Limited.

Some of the labs are:

- Power System Laboratory
- Electrical Machine Laboratory
- Electrical Measurement and Control System Laboratory
- · Basic Electrical Engineering Laboratory
- Computer Laboratory
- EMEC Laboratory
- Power Electronics Laboratory
- MATLAB
- Microprocessor and Microcontroller Laboratory



3rd Time Awarded Best Placement in Delhi-NCR 2014 100% Placement Alliance with NTPC. Havells, LG Training Partner NTPC, ABB, Philips, Osram

Programmes

Duration: 4 years

Eligibility: The candidate must have passed senior secondary examination on the pattern of 10+2 with 45% marks in PCM, from a recognized Board of education or an equivalent examination recognized by the candidate should have secured minimum pass marks in the qualifying examination with Physics and Mathematics as compulsory subjects along with any one of the following Information Sc., (iii) Bio-Technology (iv) Biology.

Duration: 3 years

Eligibility: The candidate should have passed in 10th Examination from a recognized Board.



For Detailed and up to date information please visit our website

Admission Helpline Ph. : +91 9728110083, 9728110094

Tel: +91 130 2203500 Fax: +91 130 2203510 For any information about Department, Contact

Ph.: +91 8950130493

Email: director@pmkami.com

Department of Electronics & Communication Engineering



Electronic devices and communication systems are vital to modern society. They are central to almost all the new and fast-moving technological changes of the 21st Century.

Project and Laboratory Work:

A key characteristic of all our programmes is laboratory and project work supported by dedicated electronics, robotics, computing and Satellite Communication and Digital Signal Processing Lab laboratories. Advance Electronic Laboratories with ultra modern equipments of latest developments help our students to engage themselves in development of new projects & technologies. Because of this, Our students often win national prizes for their projects.

Research and Teaching:

We have an international reputation for our research in areas including advanced electronics, LEDs, Robotics and Satellite Communication and navigation systems, space weather and imaging. This research feeds into teaching through our group and individual projects in which you can join a research group, and in specialist modules that introduce students to cutting-edge engineering.

Voice of Student



P M Group of Institutions has a culture of its own which is inculcated in its student's right from the onset of the course. The course curriculum is well designed, planned and executed. The faculty is always forthcoming with guidance and support pushing students to perform their best. Optimum Stress

is given on class room learning as well as self-learning through the various assignments and projects in Electronics & Communication Engineering Department.



P M Group of Institutions has been a place where I found a unique blend of excellence and commitment. Great faculty, wonderful ambience to learn, and excellent facilities is how I describe P M Group campus. A great organization always has a great leader, and has been blessed with the leadership prominent

faculty, supported by a wonderful team. I thank P M College of Enginering for recognizing and appreciating my hard work and performance.⁹

SURYA, BIHAR

PRATIMA, HARYANA

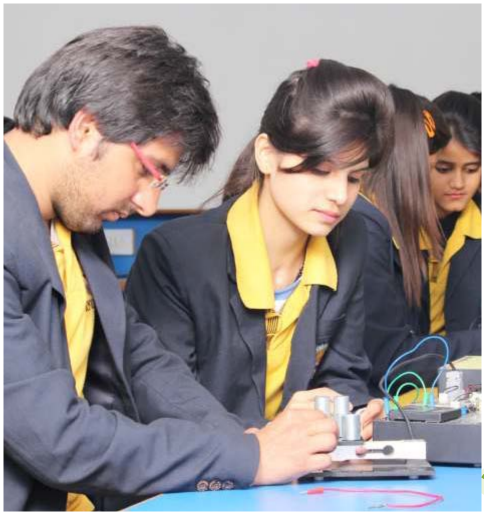
Electronics and Communication Engineering is a core branch of Engineering, which deals with design of various electronics circuits and communication system. There is large scope of development in this area. Employment opportunities are there both in manufacturing and IT Industries.

The department has qualified faculty, well planned and equipped hi-tech labs to impart practical training to students as per university syllabus.

We do not believe in kit culture. We have procured basic equipments like CRO, Power Supply and Function Generators. We encourage the students to assemble their own circuits and perform the experiments using these basic equipments. It helps the students to understand the actual working of the circuits at component level. Various simulation software's

are also available for the students. Some of the Labs are :

- Electronics Measurement and Instrumentation Lab
- Network Theory Lab
- Electrical Technology
- Electro Mechanical Energy Conversion Lab
- Analog Electronics Lab
- Digital Electronics Lab
- Communication System Lab
- Numerical Methods Lab
- Analog Electronic Circuit Lab
- Microprocessor And Interfacing
 Lah
- Electronic Circuit Simulation Lab
- Digital System Design Lab
- Project Lab
- Microwave Lab
- Satellite Communication Lab



Best Placement

Award in Delhi-NCR 2014

90% Placement

Alliance with Dell, HCL, LG Training Partner HCL, ABB, Samsung, Philips

Programmes

M.Tech in Electronics & Communication

Duration: 2 years

Eligibility: Bachelor's degree in relevant branch of Engineering /Technology from any Indian University included in the approved list of Association of Indian Universities (AIU) or any foreign University recognized by this University for purpose of admission to this course scoring at least 50% marks in aggregate

B.Tech in Electronics & Communication Engineering

Duration: 4 years

Eligibility: The candidate must have passed senior secondary examination on the pattern of 10+2 with 45% marks in PCM, from a recognized Board of education or an equivalent examination recognized by the University. In case of SC categories, the candidate should have secured minimum pass marks in the qualifying examination with Physics and Mathematics as compulsory subjects along with any one of the following subjects: (i) Chemistry, (ii) Computer Sc / Information Sc., (iii) Bio-Technology (iv) Biology.

Diploma in Electronics & Communication

Duration: 3 years

Eligibility: The candidate should have passed in 10th Examination from a recognized Board.



For Detailed and up to date information please visit our website

Admission Helpline Ph. : +91 9728110083, 9728110094

Fel: +91 130 2203500 Fax: +91 130 2203510

For any information about Department, Contact Ph.: +91 9728110093

Ph.: +91 9728110093 Email: director@pmkami.com

Check our website before you apply www.pmkami.com

Department of Mechanical Engineering



Graduates able to work in Mechanical Engineering are in great demand because of their ability to work on complex interdisciplinary projects.

- Develop essential engineering skills through extensive project work
- Enhance your career prospects with a one year placement in industry
- Gain an integrated view of engineering and become an expert in the core areas of mechanical engineering.

Subject aims
However, 21st Century industries
and research laboratories need
graduates with interdisciplinary skills
who are able to make an immediate
contribution to teams working on
complex projects.



Voice of Student



Group of Institutions, which is a friendly community. The staff members are incredibly supportive and there is ample scope for effective discussions. Lot of Practical Practice is provided by the hard working faculty of Mechanical Department which is the necessary

part of the field. Availability of all complex machinery in our beautiful workshop of Mechanical Department is a surplus for students of Mechanical Engineering.



The course offers a fantastic opportunity not only to learn about theory but also to get hands-on experience with practical techniques. I am really grateful to my Institute as well as the faculty member of PM Group of Institutions. The supportive nature of Faculty Members of Mechanical department

is beyond words. Beside this interactive seminar and workshops by expert faculty from International Universities has made me more capable in the field of Mechanical Engineering.⁹

MADAN CHAND, NEPAL

Mohan Kumar Gupta, Nepal

Mechanical Engineering Department offers undergraduate program of Bachelor of Technology in Mechanical Engineering

The department is equipped with all latest Software's, Technology and Tools to impart high level of Education to the students. Under the guidance of highly qualified faculty members, who have worked with various highly prestigious corporate houses and research institutions in India as well as abroad, the department is dedicated to prepare each student for the tomorrow's difficulties and challenges.

Well equipped classrooms, multimedia methods of teaching so that students understand all aspects of the subject in deep. Latest mechanical designing software's, fully equipped laboratories to give the students hand on experience of equipments and passion of faculty together provides an atmosphere to kindle the hidden potential and creativity of the students Innovation and creativeness comes through the novel minds of ambitious and enthusiastic students. Mechanical Engineering Department offers the best atmosphere where students along with the faculties are encouraged to think differently. They are treated as an asset to not only department but the entire institution. Motive of Mechanical Engineering

Department is to provide the society the highest grade of professionals with best human values so that tomorrow they can shoulder the immense responsibilities with utmost Honesty and Efficiency.

The Department is in pursuit of creating such a pool of engineers which will become asset and pride of entire Mechanical fraternity and human society.

Department has got well maintained and well equipped laboratories as enlisted below:

- Workshop: Machines installed are Lathes, shaper, power hacksaw, drilling machine, slotter, bench grinder, milling machine etc.
- Fitting Shop
- Carpentry Shop
- Sheet Metal Fabrication Shop
- Foundry Shop
- Smithy Shop
- Welding Shop
- Material Science Lab
- Fluid Mechanics Lab
- **Energy Conversion Lab**
- Kinematics Of Machine Lab
- **Internal Combustion Engine**
- CAD Lab and Gas Turbine Lab
- Fluid Machines Lab
- Numerical method & computing lab with MATLAB / Pascal / C / C++software
- Dynamics of Machines Lab
- Automobile Lab



Best Placement

in Delhi-NCR

100% Placement

Alliance with Auto Desk

Training Partner Jindal,

Honda, Maruti Suzuki

Programmes

Duration: 2 years

Eligibility: Bachelor's degree in relevant branch of Engineering /Technology from any Indian University included in the approved list of Association of Indian Universities (AIU) or any foreign University recognized by this University for purpose of admission to this course scoring at least 50% marks in aggregate.

Duration: 4 years

senior secondary examination on the pattern of 10+2 with 45% marks in PCM, from a equivalent examination recognized by the University. In case of SC categories, the marks in the qualifying examination with Physics and Mathematics as compulsory subjects along with any one of the following subjects: (i) Chemistry, (ii) Computer Sc / Information Sc., (iii) Bio-Technology (iv) Biology.

Duration: 3 years

Eligibility: The candidate should have passed in 10th Examination from a recognized Board.

Duration: 3 years

Eligibility: The candidate should have passed in 10th Examination from a recognized Board



For Detailed and up to date information please visit our website

Admission Helpline Ph.: +91 9728110083, 9728110094

For any information about Department, Contact

Ph.: +91 9812816666 Email: director@pmkami.com

Department of Architecture



Architecture is everywhere. In the India's only joint department of architecture, you learn not only how to imagine and design these spaces, but also how to build them.

- Architects and engineers work in interdisciplinary teams throughout the programme
- Our unique four year programme puts the placement at the heart of the learning experience with two six month placements
- Opportunity to study abroad on the Erasmus exchange programme
- Every student has designated studio space available 24 hours, 7 days a week
- The Department maintains an excellent graduate employment record.

Subject Aims:

The Department was founded on the ethos of providing students with the opportunity to develop holistic design skills through integrating the artistic and technical domains.

Aims of the programme are based on:

 The acquisition of skills necessary toexplore, interrogate and communicate architectural proposals



The Bachelor of Architecture (B.Arch.) is an undergraduate academic degree designed to satisfy the academic component of professional accreditation bodies, to be followed by a period of practical training prior to professional examination and registration. It is awarded for a course of study that lasts up to five years.

JOB OPTIONS & HIGHER STUDIES FOR GRADUATE ARCHITECTS

A Young graduate, after having recognized B.Arch. Degree, has a great potential of jobs and higher studies. Some of the important ones are as under:-

- He can join Architectural Firms working across the country and abroad in private sector as an employee or an associate at junior or senior level.
- He can serve to various departments of the state governments such as P.W.D., Housing Boards, Town & country Planning departments etc. and local authorities like City Development Authorities and Corporations etc.
- He can also serve to the departments of central government like C.P.W.D., M.E.S. and Railways etc. and also public undertakings like HUDCO and DDA

- etc. His services are also required by various Boards Nigams, Factories and Firms of the central government.
- Ha can join Academic Institutions as a Faculty member or Teaching Assistant and Research Institutions as Scientists.
- Ha can purse higher studies (Post Graduate and Doctoral Program) with scholarship in Architecture related branches in India and abroad and become Specialist/ Expertin those branches.
- He can start his own practice either in sole proprietorship or in partnership.
- He can also practice as Estate Value, Interior Designer, Urban designer and Landscape architect.
- He can also work as Resident Architect or Project Manager of a project or function as a Builder.
- He can be a journalist or a Critic in the field of Architecture.

Apart from horizons he can also serve to Construction Companies, Building Industries and Commercial Organizations as Consultant. However in most of the situations, he has to diagnose the client' needs for his requirements and prescribe him a solutions with complete objectively.



Best Placement

in Delhi-NCR

100% Placement Alliance with Auto Desk Training Partner TDI, Ansal, DLF, DDA, HUDCO

Programmes

Duration: 5 years
Eligibility: 10+2 or equivalent from a recognised Board/University with Mathematics as a subject of examination with at least 50% aggregate marks or 10+3 Diploma (Any stream) recognized by Central/State Govt. with 50% aggregate

Merit list shall be based on aggregate marks of +2 and NATA score on the ratio 50:50 In order to pass NATA Test a candidate must obtain minimum of 40% marks.

Subject of Study

Architectural Design, Building Construction and Building Materials, Architectural Drawing, Workshop Practice, Landscape Design, Structural Mechanics, Surveying and Leveling, Building Services and Equipments, humanities, Estimating and Costing and covered in 1st stage. Whereas 2nd stage shall cover the subjects of advance nature relating to Architectural Design, Building Construction and Materials and Specifications, Building Science and services, Town Planning Theories, Professional practice, Structural Systems etc. Electives such as Housing, Urban Design, Interior Design and Landscape Design, Building Management and Urban Planning etc. and



For Detailed and up to date information please visit our website

Admission Helpline Ph.: +91 9728110083, 9728110094

For any information about Department, Contact

Ph.: +91 9728110097 Email: director@pmkami.com

Department of Aircraft Maintenance Engineering (AME)



With knowledge of different type of Aircrafts and all type of engines like Jet Engines and Piston Engines, an AME is very vital to the Aviation Industry and plays very important role in the smooth functioning of Aeroplanes

Aircraft Maintenance Engineering Programme

An aero-plane is a very complex flyingmachine, the design of which takes years of scientific research, testing and evaluation of different design aspects and requires highly sophisticated and state of art system to finally build it. Today, Airlines Industry are using subsonic to supersonic high performance wide body jetliners which are built by using 'state of the art' technology and range of special materials including Composites for greater reliability and safety. For continued airworthiness, these flying machines have to be maintained on day-to-day basis by specially trained expert Aircraft Maintenance Engineers and Technicians under strict control of, Airworthiness Controlling Authority. In India, the Director General of Civil Aviation (D.G.C.A), a Government of India authority is empowered to control and guide the Airworthiness process of an Aircraft to maintain highest level of safety. Here lies the role of an AME (Aircraft Maintenance Engineer), who is responsible to maintain the aircraft in airworthy condition for its safety before it flies. In short, an Aircraft can not fly unless it is properly certified by an



Aircraft Maintenance Engineer (AME), appropriately licensed and authorized to do so by the Regulatory Authority of India (D.G.C.A). You know now the kind of job and responsibility an AME has to undertake or just how important they are in Aviation Industry.

Naturally, to undertake such an important responsibility an AME has to be specially trained with perfection as per the norms and guideline laid down by D.G.C.A. We make the task simpler and assure you a career in Aviation as an AME by sharing our experience and guidelines acquired through years of hard work, research and innovation. The AME course is designed for three years spanning over six semesters in a highly systematic manner. Each semester comprises theory and practical training on equal basis, which is targeted to provide well-planned high level of technical knowledge and proficiency amongst AME Students through systematically arranged curriculum and proven quality control mechanism.

Brief Information About Aviation Industry

As we know Aerospace is a beautiful gift to humanity. The revolutionary changes are taking place in Aviation field in our country & abroad and same will be the prime focus in the immediate future. India & its neighboring countries are lagging far behind in the field of Aviation and Aircraft technology.

The Aviation Industry has two main

branches - The Flying branch and the Engineering branch. Flying is the better known of the two branches. We are all aware of the pilots who fly The Aircraft. But we are not aware of the maintenance part of the aircraft and how it is done. As there are flying Academies/clubs to train pilots all over the country which are approved by DCGA, similarly there are many approved Institutes by AICTE of India to conduct the course of DIPLOMA in Aircraft Maintenance Engineering & B.Tech in Aeronautical Engineering. A Pilot has to obtain the license to fly the Aircraft; similarly an Aircraft Engineer has to obtain a diploma in AMC or B.Tech in Aeronautical Engg. To maintain the aircraft to its fitness for flying.

The demand of maintenance Engineers in the Aviation Industry is always high. After open Air Policy of Govt. of India, Now days Indian Sky is going to be crowded wide bodies sophisticated new generation Boeing, Airbus, ATR Aircrafts and day by day new Domestic & International Airlines are coming up with huge fleet of heavy Aircrafts. In view of these developments the day will come when Helicopter will replace ate Car & Passenger Aircraft will replace the Railway.

Unlike Engineers in other fields AME is morally & legally responsible for inspection, Maintenance & overhaul and certification of Airframe, Power Plant, Electrical, Instruments & Radio Radar Systems.



in India

Over 80% IIAE Pass Out is serving almost all major Indian & South Asian Airlines and MNC such as Safran, Cap Geminey, Lufthansa

Aircraft Maintenance Engineering

Duration: 3 years

Eligibility: The candidate must have passed senior secondary examination on the pattern of 10+2 with PCM.

IIAE offers Aircraft maintenance engineering programme, which is approved by "Director General of Civil Aviation" Ministry of Civil Aviation, Govt. of India, to cover both Mechanical and Avionics stream. This is a three years approved programme, which earns a course completion certificate, Basic Aircraft Maintenance Engineering Certificate (BAMEC) and Aircraft Maintenance Engineering (AME) Licence as qualification at various levels of training to an individual who undergoes this programme.



For Detailed and up to date information please visit our website

Admission Helpline Ph.: +91 9728110083, 9728110094

Tel: +91 130 2203500 Fax: +91 130 2203510
For any information about Department, Contact

Ph. : +91 9312438831
Email: director@pmkami.com



Check our website before you apply www.iiae.in

Best Placement

in India

Over 80% IIAE Pass Out is serving almost all major Indian & South Asian Airlines and MNC such as Safran, Cap Geminey, Lufthansa

No academic program will meet its designed objective unless it is supported by adequate class rooms, teaching facility as well as practical training at various levels of the pragram. Keeping this in mind, IIAE has developed most modern teaching and training infrastructure at its Campus which is truly confirming the aviation training standard worldwide.

Class Room TeachingIn order to provide sound knowledge for AME course, adequate number of well-equipped environment friendly class rooms have been developed which are fitted with LCD and overhead projectors as standard equipment in each class room. The class rooms have got adequate display boards and photographs which are self-educative and help a studend to adopt himself / her self quickly in aviation environment and learn the complex aircraft system easily. All classrooms are connected with internet facility



For Detailed and up to date information please

Admission Helpline Ph.: +91 9312438831 Tel.: 0130 2203500 Email: adminiiae@gmail.com, mail@iiae.in





Practical Training

part of the AME programme and covers almost 50% of the entire training hours. To facilitate this, IIAE has developed highly equipped workshops and laboratories which are capable of imparting practical training on different aircraft systems, power plants, avionic system, at various levels of training to determine that an individual has gone through interesting and well-designed training programme which will generate required confidence and skill amongst AME students to undertake maintenance activities of live aircraft in helped in creating one of the finest the aviation industry.

In order to provide live aircraft practical knowledge, IIAE has recently added three more live aircrafts as Hawker-HS-125-600A, Piper Comanche PA 24-180 and Cessna 152-II in its existing heavy category large transport aircraft AVRO-HS-748 and Fokker F-27 which is part of the training assets at IIAE, Kami Campus. In addition to the above, well equipped Mechanical and Avionics laboratories and workshop facilities which include, Airframe, N.D.T, Aircraft Composites, Sheet Metal, Welding Shop, Jet Engine and Piston Engine Shop for Mechanical and Aircraft Instrument, Radio Navigation and Aircraft Electrical Lab facility for Avionics stream.

IIAE has also developed rotary wing facility to educate Helicopter design

and maintenance procedure under its Practical training is most important research and development programme. Under this program IIAE has exhibited its technical capabilities by designing live aircraft simulator with new generation cockpit display system on its AVRO HS 748 aircraft. This meets the requirement of new generation aircraft and acts as a complete training simulator. This is the finest exhibition of IIAE technical capabilities which is otherwise comparable to the best training system in the world.

All the above facilities, Infrastructure & Years of IIAE practical experience has aviation education facilities which meets Indian & International requirements and provides a natural learning environment for advanced aviation technology, which helps the students developing and upgrading the required aviation skill quickly to become a successful Aircraft Maintenance Engineer. No facility and training infrastructure will be complete and productive until it is guided by experienced and skilled personnel. IIAE has put together a team of highly qualified and motivated faculty members who have got more than 20 years of Aviation Experience; they constantly work to upgrade the skill and knowledge of our students, which has helped IIAE to emerge as one of the top ranking institution of AME programme in India.



in India

Over 80% IIAE Pass Out is serving almost all major Indian & South Asian Airlines and MNC such as Safran, Cap Geminey, Lufthansa

Duration: 3 years

Eligibility: The candidate must have passed senior secondary examination on the pattern of 10+2 with PCM.



or Detailed and up to date information please visit our website

Admission Helpline Ph. : +91 9728110083, 9728110094

For any information about Department, Contact

Ph. : +91 9312438831 Email: director@pmkami.com



Responsibility of an AME









Best Placement

in India

Over 80% IIAE Pass Out is serving almost all major Indian & South Asian Airlines and MNC such as Safran, Cap Geminey, Lufthansa



For Detailed and up to date information please visit our website
Admission Helpline
Ph.: +91 9728110083, 9728110094
Tel: +91 130 2203500 Fax: +91 130 2203510
For any information about Department, Contact
Ph.: +91 9312438831
Email: director@pmkami.com

www.iiae.in

Department of Computer Application & Business Study



With growing number of companies and rapid industrialization, the scope of Business Administration and Computer Applications is increasing day by day

Master of Business Administration

The Master of Business Administration (MBA) is a master's degree in business administration.

The administration of a business includes the performance or management of business operations and decision making as well as the efficient organization of people and other resources to direct activities toward common goals and objectives.

The core courses in the MBA program are designed to introduce students to the various areas of business such as, operations accounting, finance, marketing, human resources management, etc. Students in MBA programs have the option of taking general business courses throughout the program or can select an area of concentration, though many institutes.

Over the two years of MBA, you'll study about various factors (laws, trends, markets, economies) that effect businesses and the running of businesses. Students will also be exposed to 'real-life situations' in an attempt to make sure that they don't crumble under pressure if the going ever gets tough in the future.

Voice of Student



I made my decision to study at PM GROUP because of good reviews. At PM CAMPUS, you can meet a lot of people who are ready to share their experiences and valuable advice. I think no one who wants to be leader and to develop his leadership qualities will regret choosing PMCE—it's the right decision.

DEEKSHA, J & K



PMCE has given me much more than a sound academic background; it has taught me to be an all-rounded individual. The faculty at PMCE is very helpful. They gave us their full attention whenever we needed their guidance. This is a breeding ground for creative students who want much more from their college life.

PREETI, DELHI

Bachelor of Business Administration

The Bachelor of Business
Administration is a bachelor's degree in business administration. The BBA program usually includes general business courses and advanced



courses for specific concentrations. The degree helps the graduate to fulfil potential for high earnings, increased responsibility, and greater personal development. The present decade has been labelled as the era of business, business administration and business graduates. The degree is designed to give a broad knowledge of the functional areas of a company, and their interconnection, while also allowing for specialization in a particular area. The degree also develops the student's practical skills, communication skills and business decision-making capability. Many programs thus incorporate training and practical experience, in the form of case projects, presentations, internships, industrial visits, and interaction with experts from the industry.

Bachelor of Computer Applications

Graduates with an information technology background are able to perform technology tasks relating to the processing, storing, and communication of information between computers, mobile phones, and other electronic devices. Information technology as a field emphasizes the secure management of large amounts of variable information and its accessibility via a wide variety of systems both local and world-wide. Generally software and information technology companies look for people who have strong programming skills, system analysis, and software testing skills.Fast growing information technology and communication systems have become critical components of almost every company's strategic plan. Companies which want to take advantage of the new information technologies and communication systems require expert Professionals, who can apply computer science principles to solve problems produced by the interface between business and technology. This is an undergraduate program where students are exposed to various areas of computer applications including the latest developments keeping pace with the industry.



3rd Time Awarded

Best Placement in Delhi-NCR 2014 Alliance with NIIT, Amazon Training Partner Accenture Cisco Systems, HCL

Programmes

Duration: 2 years Eligibility: A Bachelor's degree in any discipline from a recognized University with a minimum of 50% marks in aggregate. (45%

Duration: 3 years Eligibility: 10+2 with 45% marks in aggregate or equivalent in any discipline.

Duration: 3 years

Eligibility: 10+2 with 45% marks in aggregate or equivalent in any discipline.



For Detailed and up to date information please visit our website

Admission Helpline Ph.: +91 9728110083, 9728110094

Ph.: +91 9728110093

Department of Nursing (DMLT)











Duration: 3 years

Eligibility: The candidate should have passed in 10th Examination from a recognized Board.

Approved by AICTE, Ministry of HRD, Govt. of India & DTE Haryana.

OVERVIEW: The Department of Medical Laboratory Technology is must to develop Technologists are primarily concerned with a patient's treatment by performing laboratory procedures in Blood Banking, Hematology, Clinical Chemistry, Microbiology and Clinical pathology. Manual dexterity, good eyesight and self discipline are must for this occupation. The varied testing procedures require a skilled and conscientious person.

CAREER OPTIONS: Medical Laboratory Technologists (MLTs) are one of the largest groups of health care professionals, and their career outlook is very positive. While most Medical Laboratory Technologists work in hospitals, educational institutes and private laboratories, MLTs also find challenging employment in other areas. From industrial research and public health laboratories to forensic and pharmaceutical laboratories, the MLT's analytical, scientific and technical skills are a valuable asset. Other career options

- Consulting
- Research & Product Development
- Laboratory Information Systems
 Supervision/ Administration/Management
 Public Health/ Infection Control
- Improvement Sales & Marketing
- Forensic Biological Sciences

For Detailed and up to date information please visit our website

visit our website
Admission Helpline
Ph.: +91 9728110083, 9728110094
Tel: +91 130 2203500 Fax: +91 130 2203510
For any information about Department, Contact
Ph.: +91 9812816666
Email: director@pmkami.com





Library



Total Books : 32600 Titles : 4011

Total Journals : 83 E-Journals : Delnet, Teri JOURNAL International : 22

News Papers : 10 (4 Eng + 6

Hindi)News Letter : 19

Magazines

: India Today, Auto India, Electronics for you, Business India, C.S.R, G.K Today and Linux For You etc.



3rd Time Awarded

Best Placement in Delhi-NCR 2014 More than 30,000 books 22 International Journals 400 Students sitting capacity

Library is an integral part of the Institution and imparting its services to students, faculty members and other staff members. P M Group of Institutions
Library is having a huge collection of books on Engineering, Science,
Technology, Management and
Humanities. Library has planned to digitize all in house resources and knowledge generated by the faculties & students.
After digitization of these resources, accessibility will be provided through Intranet or Internet. It offers library services through its various divisions.
• Reference Service: Reference staff is

also available in the reading room to suggest sources of information and to assist in locating the required material. One copy of each title is kept in reserved section for the reference to users with in the library use only. These books can be issued over night only in case of emergency.



For Detailed and up to date information please visit our website

Admission Helpline

Ph. : +91 9728110083, 9728110094 Email: director@pmkami.com

Admission Procedure

3rd Time

Awarded

Best Placement in Delhi-NCR 2014





TOWARDS EXCELLENC

(www.hscs.org).

Directives through Haryana State Counseling Society; 25% admission payable at Sonepat. through Management / NRI quota. Admissions of eligible candidate under Management quota will take place strictly on FCFS (First Come First Serve Basis)

Admission to the Institutes is done in • How to apply: For direct admission accordance with the provision and in management / left over seats, the guidelines laid down by the Admission brochure along with competent authority of the admission form for all courses can be Government of Haryana from time to downloaded from the institutions time. The admission to all courses website www.pmkami.com. shall be done by Haryana State Complete form along with a DD of ` Counseling Society (HSCS) through 500/- can be send / submitted to the Online Off Campus Counseling admission office of the institutes. It is also available at college counter by a Mode of admissions: 75% cash of `500/-. In order to demand it admissions as per Haryana Govt by post/courier, send a DD of `600/- in favor of "P. M. College of Engineering"

Mode of Payment

By Cash / Demand Draft in favour of :-

"P M College of Engineering", payable at Delhi For B.Tech / M.Tech / MBA / BBA / BCA

"P M Polytechnic", Payable at Delhi For Polytechnic / Diploma courses / DMLT

Indian Institute of Aircraft Engineering

"Indian Institute of Aircraft Engineering", Payable at New Delhi For AME Course

P M College of Architecture

"P M College of Architecture", Payable at Sonepat For B. Arch



Fee Structure

P M College of Engineering (Approved By AICTE & UGC)		
Programme	Duration	TuitionFee (Per Year)
B.Tech Degree Courses Automobile Engineering Civil Engineering Computer Science and Engineering Electrical Engineering Electronics and Communication Engineering Mechanical Engineering	4 Years	₹ 70 000
B.Tech Aeronautical Engineering	4 Years	₹ 1 00 000
B.Tech Aeronautical Engineering (Lateral Entry)	3 Years	₹ 1 00 000
B.Tech (Lateral Entry) Direct Admission in 2nd Year Automobile Engineering Civil Engineering Computer Science and Engineering Electrical Engineering Electronics and Communication Engineering Mechanical Engineering	3 Years	₹ 70 000
M.Tech Courses Civil Engineering Computer Science and Engineering Electronics and Communication Engineering Mechanical Engineering	2 Years	₹ 80 000
Master of Business Administration (MBA)	2 Years	₹ 70 000
Bachelor of Business Administration (BBA)	3 Years	₹ 50 000
P M Polytechnic (Approved by AICTE & DTE, Haryana)	3 Years	₹ 50 000
Diploma Courses in Engineering Automobile Engineering Civil Engineering Computer Science and Engineering Electrical Engineering Electronics and Communication Engineering Mechanical Engineering Mechanical Engineering (Tool & Die) Medical Lab Technician (DMLT)	3 Years	₹ 36 500
Diploma in Aircraft Maintenance Engineering	3 Years	₹ 80 000
(Approved by AICTE & DTE, Haryana) Diploma Courses in Engineering (Lateral Entry) Direct Admission in 2nd Year Indian Institute of Aircraft Engineering (Approved by DGCA, Ministry of Civil Aviation)	2 Years	₹ 36 500
Aircraft Maintenance Engineering P M College of Architecture (Approved by COA & UGC)	3 Years	₹ 1 05 000
Bachelor of Architecture (B.Arch)	5 Years	₹ 80 000
Hostel Fee		
Annual Hostel Fee (A.C. Accomodation) Annual Hostel Fee (Non A.C. Accomodation) Refundable Security		₹ 72 000 ₹ 62 000 ₹ 3 000

*Examination Fee, Book Bank (Optional) , C.R. Fee (For B.Tech Leet) & Uniform Fee (For Diploma Courses) will be charged

seperately)

Leader in B.Tech Aeronautical Engineering Diploma in Aircraft **Maintenance Engineering**



in India

For Detailed and up to date information please visit our website

Admission Helpline Ph.: +91 9728110083, 9728110094, +91 9812816666

Email: director@pmkami.com

Special Scholarship for Kashmiri Migrants, Minorities, Physically **Challenged Students** & BPL Section.

Rules & Regulations



I. Discipline

The students are expected to maintain high standards of discipline. Any breach of rules and orders will entail severe disciplinary action. The matter concerning discipline among the students shall be dealt by Disciplinary Committee.

II. Attendance Rules

- 1. Every Student is required to attend all the lectures, tutorials, practical's and other prescribed curricular and co-curricular activities. It may be condoned up to 25% on medical grounds on specific approval.
- 2. A further relaxation of attendance up to 10% can be given by Director/Dean Academic of the college to students, who have been absent with prior permission, for reasons acceptable to the head of the Institution.

III. Uniform etc.

The students are advised to be in proper uniform while attending workshops, as prescribed by the institution.



"Without discipline life of a person is the life without success, joy & happiness"

Ragging Free Campus

What constitutes Ragging

- 1. Any conduct verbal/ nonverbal/written act having the effect of teasing, treating or handling with rudeness.
- 2. Rowdy or indisciplined activities including physical or physcological and/or raising fear or apprehension to any student.
- 3. Getting any student to do any act which will not be done in ordinary course and which has the affect of causing or generating a sense of shame/ torment/embarrassment adversely affecting the psyche or physique of fresher or any other student.
- regular academic activity of any internal/external event. student.
- 5. Exploiting the services of any or forceful expenditure burden put-on a fresher or any student, any act of physical abuse, any act verbal or nonverbal, undesirable mails, posts, public humiliations either through active or passive participation.
- 6. Any act that adversely affects the deemed fit. mental health and self-confidence of Anti Ragging Committee fresher or any other student or any act Mr. K. Sandhu (+91 9728110091) with or without an intention to derive a Mr. Parvesh Nain (+91 8950130493) sadistic pleasure.
- 7. Abetment to Ragging, criminal (+91 9728110095) conspiracy to Ragging, unlawful

assembly, rioting while Ragging, wrongful confinement/restraint of any student, criminal trespass, offences against property.

8. Any act and/or conduct active or passive, verbal or non-verbal which causing annoyance, hardship has not been defined above which is not acceptable to the fresher/student.

Penal Action/Punishment for Ragging

- 1. Lodging of FIR with the Police Station and handing-over the guilty student(s) to the police.
- 2. Suspension from classes and academic privileges.
- 3. Debarring from appearing in any test/examination or other evaluation process.
- 4. Witholding results.
- 4. Act(s) preventing/disturbing the 5. Debarring participation in any
 - 6. Suspension/expulsion from the hostel.
- student, any act of financial extortion 7. Cancellation of admission and debarring from admission to any other Institute for a specific period. Rustication from Institute for a period ranging from 1st Semester to 4th Semester.
 - 8. Any other appropriate penalty as

Mr. Bhupender Nehra



Students Taking On Prevention



3rd Time Awarded

Best Placement in Delhi-NCR 2014 Ragging Free Campus



Ragging is a Criminal Offence



For Detailed and up to date information please

Admission Helpline

Ph.: +91 9728110083, 9728110094 Email: director@pmkami.com

General Facilities

Boys & Girls Hostel Wi-Fi Campus Computer Centre Sports Facilities 38 acres campus

- Boys & Girls Hostel (AC & Non AC) in Campus Premises
- Wi-Fi Campus
- Fully Equipped Computer Centre
- Library
- Dispensary
- Games & Sports- Courts for Basket Ball, Volleyball, Badminton, Table Tennis, Football, Hockey, Cricket, Sports Track, Throws and Jumps
- Gymnasium
- Seperate Cricket Academy
- Transportation from Delhi and NCR
- Cafeteria with modern amenities



For Detailed and up to date information please visit our website

Contact the admission office Ph.: +91 9728110083, 9728110094 Email: director@pmkami.com







Transport Facility

(From All Areas of Delhi NCR & Haryana)



Route No 2: Durgapuri | Bhajanpura | Khajuri | Wajirabad | Swaroop Nagar | Kundli | College Campus

Route No 3: Delhi Gate | Nazafgarh | Uttam Nagar | District Center | Vikas puri | Peeragarhi | Mangol Puri |

Madhuban Chowk | Karnal By pass | College Campus

Route No 4: Rohini Depot | Rohini Sec. 9,10,11,15,16,17,18 | Badli | Jail Road | Karnal By pass | Singhu Border College Campus

Route No 5: Avantika | Budh Vihar | Pooth Kalan | Rohini Sec. 6, 7, 20, 21, 22,23,24,25 | Prashant Vihar |
Karnal By pass | Murthal | College Campus

Route No. 6: Karol Bagh | Sarai Rohila | Inderlok | Gulabi Bagh | Keshav Puram | Shalimar Bagh | Jahangir puri Metro station | Karnal By pass | College Campus

Route No 7: Kapashera | Dwarka Sec. 1, 4,7,9,10,12, 13, 14, 19 | Palam Mor | Mahavir Enclave | NSIT Chowk | Jawala Heri | Karnal By pass | Bahalgarh | College Campus

Route No 8: Ghanta Ghar | Shakti Nagar | Kingsway Camp | Nathupura | Bakhtawar Pur | Karnal By Pass |
Singhu Border | College Campus

Route No 9: Kalka Ji Mandir | Okhla | Ashram | Lajpat Nagar | Safdarjung Hospital | Dhola Kuan | R.K. Puram all sec. | Narayana | Punjabi Bagh | Karnal By Pass | College Campus

Route No 10: Kutubgarh | Shahbad Dairy | Pooth | Bawana | Narela | Nathu Pur | Murthal | College Campus

Route No 11: Gopi Nath Bazar | Tilak Nagar | Rajouri Garden | Kirti Nagar | Jakhira | Ashok Vihar | Karnal By Pass | College Campus

Route No 12: Badarpur Border | Sarita Vihar | Nehru Place | Maharani Bagh | Bhogal | Pragati Maiden | ITO | ISBT | Karnal By Pass | College Campus

Route No 13: Mayur Vihar | Kalyanpuri | Laxmi Nagar | Preet Vihar | Seelampur | Nirankari | Karnal By Pass |
College Campus

Route No 14: Misson Chowk | Kaat Mandi | IIT Chowk | Sonepat Bus Stand | Subji Mandi | College Campus

Route No 15: Panipat | Samalkha | Namaste Chowk | Gannaur Railway Station | Rajpur | College Campus

Route No 16: Gohana | Kheri | Mohana | Ratan Gar | Badwasni | Sonepat By Pass | College Campus

Route No 17: Panipat Sec. 2, 3,4,5,6 | Gohana MOR | Samalkha | G.T. Road | College Campus

"Covering many more areas of Delhi-NCR"













For Detailed and up to date information about transport facilities

Contact the transport officer

Ph. : +91 9728110090 Tel. : +91 130 2203504 Email: director@pmkami.com

Sports & Fitness Facilities









Best Sports Facilities for Boys & Girls Cricket Academy

Games & Sports: Courts for Volleyball, Badminton, Table Tennis, Football, Hockey, Separate Cricket Academy, Sports Track, Facilities for Throws, Jumps & Gymnasium.





For Detailed and up to date information please visit our website
Admission Helpline
Ph.: +91 9728110083, 9728110094
Email: director@pmkami.com

Living at P M Group of Institutions







Hostel

There is Separate Boys & Girls Hostel in the Campus having total capacity of 460 student's accommodation. All rooms are attached with toilets & bathroom and in each room 3 students are allowed to stay. Hostel has option of AC & Non AC Rooms.

Hostel Admission

Hostel Admission is purely on first cum first basis and not on cast or merit basis. Once, admission taken in the hostel will not be cancelled and no refund will be given. It is the discretion of the management to give admission in the hostel.

Furniture

Each occupant will have the following items of furniture one cot, one table, and one chair. Occupants have to bring mattress, pillow, bed sheet etc. on their own. Size of the Cot is 3Ft X 6 Ft.

House Keeping

Arrangements are made to get Bathroom / Toilet & common facilities cleaned at regular intervals. However, students are expected not to misuse facilities provided.

Medical Services

A Visiting Doctor's services are available free of charge in the campus premises between 3 to 4 pm for Girls & between 4 to 5 pm for Boys students. Checkup & necessary treatment is done by separate doctors for boys & girls. Medical checkup is carried out for all the hostel students

Dispensary

The college has a full-fledged Health centre with two part time Medical Officers. The Medical Officers and dispensary staff are available round the clock. The timings of the dispensary are notified from time to time. Students are advised to get themselves treated in the college health centre. Serious cases are referred to the Medical College / District Hospital / Local Hospitals. Cases of serious illness and infectious disease must be immediately reported to the warden and Medical Officer. Homeopath services are also available in the college campus. Students applying for medical leave must have a reference from college Medical officers.

Ambulance facility is also available in the college and can be availed by a student/patient on recommendation of the medical officer and/or seriousness of the case by the concerned Hostel Warden.

Hostel Fee

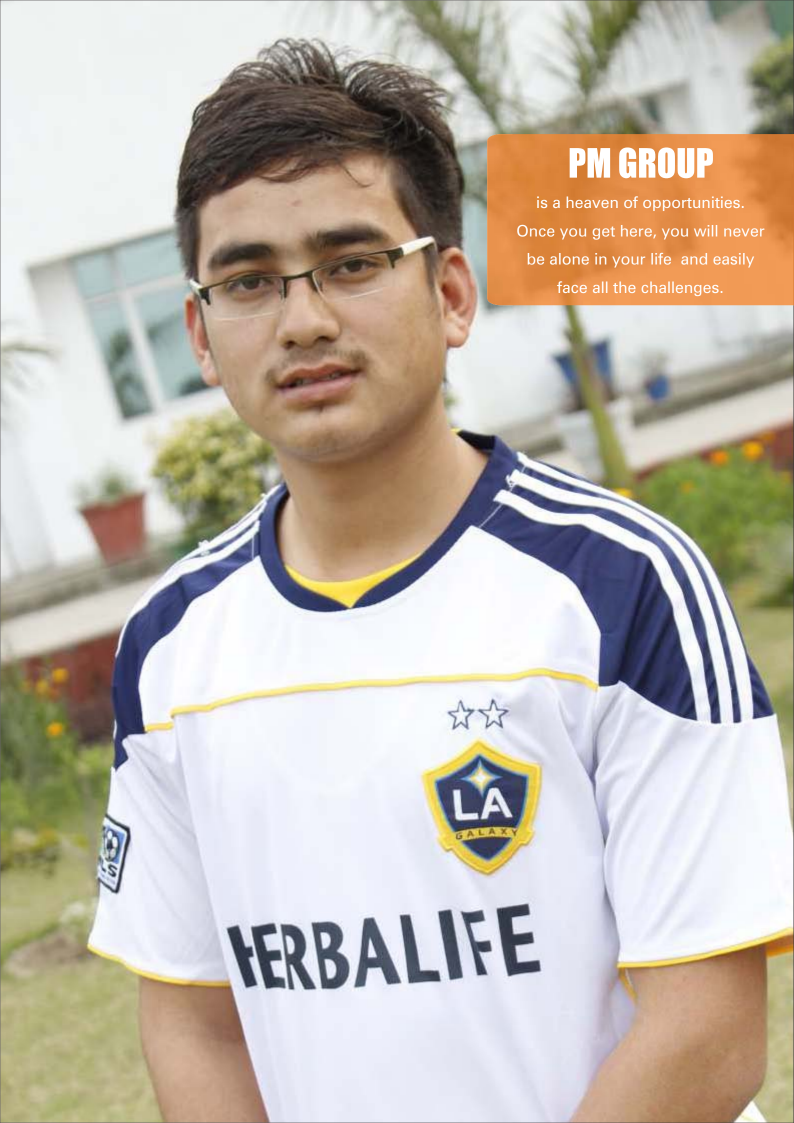
Annual Hostel Fee (A.C. Accomodation) ₹ 72, 000

Annual Hostel Fee (Non A.C. Accomodation) ₹ 62,000

Refundable Security ₹ 3,000

For Detailed and up to date information please visit our website Admission Helpline Ph.: +91 9728110083, 9728110094 Email: director@pmkami.com







Cultural and Social Activities



Indradhanush







3rd Time Awarded Best Placement in Delhi-NCR 2014 100% Employment rate Alliance with NTPC, Reliance, LG Training Partner NTPC, Philips, Osram



For Detailed and up to date information please

Admission Helpline

Ph. : +91 9728110083, 9728110094 Email: director@pmkami.com

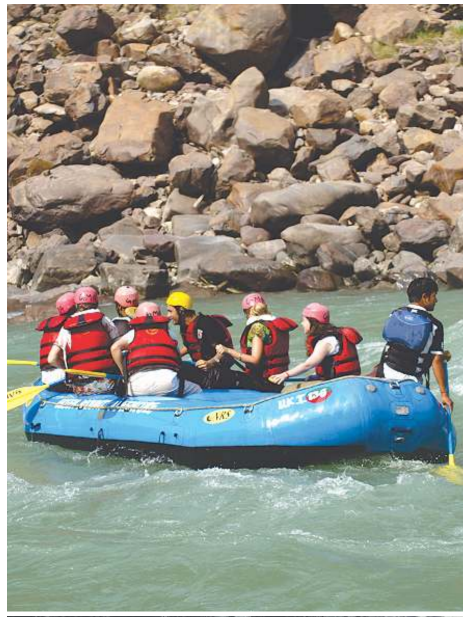
Convocation & Adventure





PMCE TOWARDS EXCEDIBENCE

Convocation





Adventure

3rd Time Awarded Best Placement in Delhi-NCR 2014 100% Employment rate







For Detailed and up to date information please visit our website
Admission Helpline
Ph.: +91 9728110083, 9728110094
Email: director@pmkami.com

Training & Placement Cell

3rd Time Awarded Best Placement in Delhi-NCR 2014

TRAINING & PLACEMENT Overview

The Training and Placement Cell in the college arranges campus selection of students, personality development programmes, training for interviews and competitive examinations, industrial training for students, assistance for higher studies in India and abroad, and other career development schemes.

Objectives

Objective of the Cell is to enhance the professionalism and employability of the students of the college so as to facilitate the achievement of their career goals. This entails the following:

- Augment institutionindustry interaction
- Expose the students to Industrial environments
- Render the students to participate value-added programmes
- Assess the aspirations of the students for their chosen field/career
- Assist the students in realizing their short-term career goals
- Update the information regarding developmental activities in the various industrial sectors



The Student Council of the college took the initiative to form a Group Discussion Club for the students to develop the confidence and skill to tackle group discussions successfully. The club organizes group discussions on a different topical subject every week. Its activities are found to benefit a good section of the students.

Activities

The Training and Placement Cell of the college operates with the active involvement and support of all the staff members and students of the college.

The Cell held periodical meetings to chalk out programmes, guide their implementation and assess their progress and effectiveness.

In addition, the Announcement Posters from various firms and training agencies are displayed on the notice boards from time to time. A number of talks by experts in the career development field were arranged for the students.

The feed-back from the students on these programmes were effusive and showed them to be very effective.

Placement

The Placement Cell members visited different firms at all over India, and held discussions with various firms in the software development, electronic hardware manufacture and engineering fields. Many of them evinced interest in providing industrial training and placement to the students of the college.

These discussions were followed up and as a result, a number of firms visited the college and held recruitment of the students of the college and the students were called to other colleges where the firms were holding recruitment.

A list of students who secured placement in some important companies is given here. Some more companies are expected to visit the college for recruitment once the university examinations are over.

A group of highly efficient and dedicated pre-final year students under the leadership of a student placement coordinator, organized the campus recruitment programme of the companies at the college.

Looking Ahead

While it has been a year filled with activities and satisfactory results for the Training and Placement Cell, it goes without saying that much more has to be aimed at. Raising the level of information support for the students, wider exposure to the industry, enthusing more students to take the relevant training courses and inculcating the spirit of entrepreneurship in the campus community are the areas needing further intensity.





The training & Placement Cell Organize training programmes for developing and improving such skills of the students. Professional training groups active in the country were contracted to carry out these programmes. They cover areas such as:

- Personality Development
- Communication Skills
- CV Preparation
- Group Discussion
- Interview Management
- Aptitude Tests
- English Language





For Detailed and up to date information please

Ph.: +91 9728110083, 9728110094
Tel: +91 130 2203500-09 Fax: +91 130 2203510
For any information about Training & placement,

Ph.: +91 9728110082, +91 130 2203511 Email: director@pmkami.com

3rd Time Awarded Best Placement in Delhi-NCR 2014

OUR RECRUITERS IN AERONAUTICAL ENGINEERING





























OUR TOP RECRUITERS







































































PM COLLEGE OF ENGINEERING P M COLLEGE OF ARCHITECTURE P M POLYTECHNIC

- ABB
- **ACC**
- Accenture
- Aditi Tech.
- Agilent
- Amsoft
- **ANZIT**
- **Appulse**
- Ashok Leyland
- Atrenta
- Adobe
- **BALCO**
- **BPCL**
- Baxter India
- **Bay Packet**
- Bechtel India
- **Bharat Forge**
- **BHEL**
- Blue Star Info
- C-Dot
- Calance
- Career Launcher
- Career Net
- **Career Point**
- Caterpiller
- Clarion Drugs
- Cognizant
- **DE Shaw**
- Digital Global
- Dr. Reddy's Lab
- **DRDO**
- Eicher
- Essar
- Evalueserve
- **FIITJEE**
- **Flextronics**
- Freescale
- Future Tech Dsgn.

- Geometric Sol.
- Goldman Sachs
- Google
- **Gujarat Glass**
- HCL
- **HPCL**
- **Hewlett Packard**
- **HMT**
- Hindalco
- Hindlever
- Hindustan Zinc
- **HP-Global**
- **IBM**
- **ISRO**
- **ITC Limited**
- IBM (ISL)
- Iflex Solutions
- Indian Oil Corpn.
- Induslogic
- Infosys
- Infosys SET Labs
- Ispat Industries
- JP Rewa Cement
- Jubilant Org.
- Kanbay
- Lehman Brothers
- L&T(ECC)
- L&T
- LG
- Madras Aluminium
- Maruti
- **MBT**
- Mentor Graphics
- Microsoft
- Midhani
- Morgan Stanley
- Motorola NTPC

- · Oriss Infrastructure Svstem
- Patni Computers
- Reliance Infocom
- Reserve Bank
- Rites
- Rubic's Rostrum
- Sail
- Samsung SIEL
- Samsung SISO
- Samtel
- Sapient
- Satyam
- Skyworks Solutions
- Socrates
- ST Microelectronics
- Sterlite Group
- Swil
- Symbol Tech.
- Syncata
- **TCIL**
- Talisma
- **TATA Elxsi**
- TATA Motors
- **TATA Refractories**
- **TATA Steel**
- **TCS**
- Time
- Tooltech
- Triology
- **Triune Project**
- Usha Infocom
- UT Starcom
- Videocon
- Vmoksha
- **VSNL**
- Wipro Yahoo
- P M Group is a platform of committed community having spirit of creativity and commitment. The Institute is committed not only to create academic excellence among its students but also focus on their placement. In the fast changing technological scenario the industries have little time to focus on fresh man power requirement, therefore it becomes mandatory for the institution to design a successful policy in this regard. As a part of the efforts to develop and strengthen the relationship with the corporate world, P M Group has delineated long-term strategy to place its students in prestigious organizations. The goal is to help build a long - term career with leading organizations and not just place the students. It is an integral part of the institute. The institute has provided complete infrastructure for effective functioning of the cell. A well organized training and placement cell is functioning in the Institution with a fulltime dedicated Training and Placement Officer who has long experience in industry both private and PSU. She maintains a consistent communication with the leading companies for placement of the students. The training deals with making the student feel confident and develop both leadership as well as a managerial quality. The department has developed a work-plan, which includes lectures by the specialist in public speaking, confidence building, stress and time management and attitudinal development.

Awarded Best Placement in Delhi-NCR 2014

OUR TOP RECRUITERS IN AERONAUTICAL ENGINEERING Air Canada, Air France, Air Deccan, British Airways, Go Airways, Gulf Airways, Indus Airways, Jet Airways, Jet Lite, Jagson Airlines, Qatar Airways, Kingfisher Airlines, Lufthansa Airways, Malaysia Airways, Oman Airways, MDLR Ltd, Paramount Airways, Spice Jet, Singapore Airlines, Sri Lankan Airlines, Thai Airways, United Airways, Visa Airways. Air India Air India Express Indian Airlines Alliance Air Pawan Hans Helicopters Ltd. Air Works India Ltd., Aero tech Aviation India Pvt. Ltd., Blue Dart Aviation Itda, Saraya Aviation Pvt. Ltd., Trans Bharat Aviation Ltd., Aviators India Pvt. Ltd., Reliance Industries, Raymond's Ltd., HAL Rotary Wing Academy, EIH Ltd., Global Vectra Helicopter Pvt. Ltd., Indo Pacific Aviation, Jubilant Enpro Pvt. Ltd., Himalaya Helicopter Services Pvt. Ltd., OSS Air Mgmt., Aero Augusta Pvt. Ltd., Ahmadabad Aviation & Aeronautics Ltd., AR Airways Pvt. Ltd., SRC Aviation Pvt. Ltd., United Helicopter charters Pvt. Ltd., Vectra Aviation Pvt. Ltd., Universal Airways Pvt. Ltd., Taj Air

Our Training Partner









For Detailed and up to date information please visit our website Admission Helpline

Ph.: +91 9728110083, 9728110094
Tel: +91 130 2203500 Fax: +91 130 2203510
For any information about Training & placement,

Ph.: +91 9728110082, +91 130 2203511 Email: director@pmkami.com

Media Speak

न्यूज्ञ इनबॉक्स पीएम कॉलेज को मिला प्लेसमेंट अवार्ड



सोनीपत. प्रेयस कॉलेज ऑफ इंजीनप्ररेश के चेयरमेंन विजय पाल नेन को अवॉर्ड देती रिसे अभिनेत्र सोहा अले खान।

सोनीपत। पीएम कलिज ऑक इंजीनियारिंग को बेस्ट एलेसमेट एवं एजुक्जमन एक्सीलेस अवीर्ड से सम्मानित किया गया है। यह समारोह दिल्लों क होटल रेडिसन बलू, द्वारका में आयोजित किया गया। समारोह में फिल्म अटाकारा मोहा अली खान ने कालेज चेवरीन किजयपात नैन को अवार्ड देकर सम्मानित किया गया। कॉलेज चेवरीन किजयपात नैन को अवार्ड देकर सम्मानित किया गया। कॉलेज चेवरीन के बताया कि इससे पहले भी दो बार कॉलेज को यह सम्मान मिल चुका है। उन्होंने महाया कि गत वर्ष जान प्रेया होती एस, एलएडटी, फिलिस्स आदि में कंपनियों का चयन हुआ। उन्होंने सभी विद्यार्थियों एवं स्टाफ को इस उपलब्ध में बभाव दें है। उन्होंने वर्ष कि कॉलेज भविषय में और अधिक चेहतर परिणाम लाने के लिए परिस्क प्रदेश करेगा।





the landout & an owner branche for a say

nen nem bent

edition and its free ten undiffere elect if it limbs now under strikelte med म को शंकन हो नहें। इस ती करें 3-3 से पर देश ने 1 मुक्तकर में प्रतिकृत के पर्द की विकास देश की स्वा 1 मुक्तकर की तीन में अस्तिक विकास प्रति की प्रति (भी भारत कोनीटियान की तीन)

समारोह में डिग्री पाकर विद्यार्थी खुश

भारकर न्यूज । सोनीपत

पीएम कॉलेज ऑफ इंजीनियरिंग में आयोजित दीक्षांत समारोह गरिमा मय माहाल में शनिवार को संपन्न हो गया। समारोह में कॉलेज के प्रतिभा संपन्न विद्यार्थियों को कॉलेज में उनके शिक्षा सन्न की समाप्ति पर डिग्री देकर उनका हासला बढ़ाया गया।





एरोनोटिकल इंजी. केवल पीएम में

सोनीपत। पीएम कालेज के अध्यक्ष डा. विजयपाल नैन ने दावा किया है कि उत्तर भारत में केवल एरोनोटिकल



पी.एम. कालेज रिसर्च एवं इनोवेशन एक्सीलैंस अवार्ड से सम्मानित

सानापत, 1 सितम्बर (व्यूगे): कामी ग्रेड स्थित ची.एम. पॉलीटिक्रिक को रिसर्च एवं इनोवेशन एक्सीलॅंस 2012 के जवार्ड से नेवाजा गया है। यह अवार्ड पी.एम. कालेब



पी एम. कालेज के निर्देशक डा. प्रेमचंद को सम्मानित करते डा. अनिल वाली।

के निदेशक डा. प्रेमचंद को नॉलेज रिसोर्स डिवेल्पमेंट एवं वैल्फेयर द्वारा भारती स्कूल ऑफ टेली कम्यूनिकेशन एवं मैनेजमेंट, आई.टी.आई. दिल्ली में दिया गया था। यह अवार्ड नॉलेज रिसोर्स एवं डिवेल्पमेंट द्वारा राष्ट्रीय स्तर पर मूल्यांकन के बाद उत्कृष्ट संस्थानों को प्रदान किया जाता है। इस अवार्ड को इनोवेशन एवं टेक्नालोजी के एम.डी. डा. अनिल वाली द्वारा प्रदान किया गया। इस दौरान डा. अनिल वाली ने बताया कि पूर एन.सी.आर. में पी.एम. पॉलीटिक्रिक में रिसर्च एवं इनोवेशन

मेजबान पीएम कॉलेज का रहा दबदबा

क्लावेच मार्थी होंद पर विकार पेहरून मार्थीन में जाना जोगा मोर्थीन मोर्थ कर्मा में संस्थाप मार्थिन में दिलाहियों मार्थ में संस्थाप मार्थिन में दिलाहियों मार्थ मार्थीक मार्थीन में मार्थिन मार्थ मुख्य अमेरिक स्थापका में मार्थिन मार्थ मुख्य अमेरिक स्थापका मार्थ मार्थ मार्थ मार्थीन मार्थी मार्थ मार्थिन मार्थ मार्थ मार्थित मार्थ मार्थ मार्थ मार्थ मार्थ मार्थित मार्थ मार्थ मार्थ मार्थ मार्थ मार्थ मार्थित मार्थ मार्य मार्थ मार्य मार्थ मार्थ मार्य मार्थ मार्थ मार्य मार्थ मार्थ मार्थ मार्य मार्थ मार्थ मार्थ मार्थ मार्थ



प्रतियोगिता हुई सम्पन्न काळा। अर्थेक्ट पूर कार्यको उत्तार कार्य में स्वताहर केर उत्तार कार्यक्र का स्वताह हुआ। उत्तार के कुछ का उत्तर का सम्बन्ध में के सम्पन्न 200 में विकेश सर्व में के सम्पन्न 200 में विकेश

কাৰ্যনি কাৰ্যনিক।
প্ৰবিশ্বনিক কাৰ্যনিক।
কাৰ্যনিক কাৰ্যনিক
কাৰ্যনিক কাৰ্যনিক কাৰ্যনিক
কাৰ্যনিক কাৰ্যনিক কাৰ্যনিক
কাৰ্যনিক কাৰ্যনিক কাৰ্যনিক কাৰ্যনিক কাৰ্যনিক
কাৰ্যনিক কাৰ্যনিক কাৰ্যনিক কাৰ্যনিক কাৰ্যনিক কাৰ্যনিক
কাৰ্যনিক ক

अपना सामुची विकास और, 200 कींगा भी दीन में संकेतन अपना, विकाद हिम्मी का उर्जाज हुनेका था 100 और में मान मानुक्तियों को दीन में 200 मुख्या कियों हिम्मी मानुक्ति में हिम्मी अपना, हर्जाकी क्रिकेट, में मानुक्ति में मानुक्ति में मानुक्तियों में मुख्या प्रमान, हर्जाकी क्रिकेट, मानुक्तियों में मुख्या प्रमान, हर्जाकी क्रिकेट, मानुक्तियों में मुख्या प्रमान, हर्जाकी क्रिकेट, हिम्मीन क्रिकेटन मानुक्ति मुक्ति मानुक्तियों मानुक्तियों मानुक्तियां मानुक्तियां







पीएम कालेज को मिला उत्तर भारत का बैस्ट कालेज अवार्ड

सोनीयत : जिले के सर्व्जीमंडी पर कामी में स्थित पी.एम. कॉलेज ऑफ इंजीनियरिंग को वर्ष 2010 के लिए उत्तर भारत का वैस्ट इन्मग्रस्टकचर के अवार्ड से नवाजा गया है।

यह अवार्ध पिछले दिनों गुड़गांव के होटल काउन पलाजा में आयोजित टाइम रिसर्च एक्केशन एक्सलेंस अवार्ड 2010 की तरफ से देश के श्रेष्ट संस्थानी को उनकी सेवा व उपलिख्यों के लिए आयोजित समारोह के दौरान दिया गया। समारोह के दौरान उत्तर भारत के सभी कॉलेंगों में से पी.एम. कॉलेंग आफ इंजिनियरिंग को उत्तर भारत का बैस्ट इन्फरास्टकचर 2010 के लिए चुना गया। पूर्ण मृति संस्था के अध्यक्ष विजयपाल नैन व पुनम नैन ने पुरस्कार ग्रहण करते हुए इसे लगातार दूसरे साल



की बड़ी उपलब्धि बताया। वर्ष 2009 में इसी कॉलेज को सर्वेश्रेष्ठ नवोदित इंजिनियरिंग कॉलेज के लिए चुना गया

उन्होंने इस उपलब्धि के लिए

कालेज के शिवनों व विद्यापियों की कडी मेहनते च लगन का परिणाम बताया और इसके साथ-साथ यह भी विश्वास दिलाया कि शिक्षा के क्षेत्र में मोनीपत का नाम विश्व स्तर पर लावा जाएगा।

पीएम कॉलेज को मिला बेस्ट प्लेसमेंट अवॉर्ड



रोनीयतः स्थापीय साथी गेट पर रिश्त सार्यक्षा के आधर पर वेहर कॉलेन समू

पीएम इंजीनियरिंग कालेज को सर्वश्रेष्ठ का सम्मान



वियंका ने रकूल का नाम रोशन

फैशन परेड में छात्रों ने बिखेरे जलवे





पर कारी पर मिना चेका पार्टिकोंक में होगा कुछ, सकेत हैंहै, उस, हैक्स इसे कारका जीविन के तिन केवा में उत्पाद करने ती स्वेतन, इन्में कुछ पुरुष्ट की 1 देवाकर किया जातांक करेनुसान के कुछेब की मिनन समित हैं। का ब्रीतिन हमें के 1 तार्टिकों का कार्टिकों के ती की की स्वीत हैं किया कि माने में ब्याहिक केवी कार्टिकों किया किया किया की की स्वीत हैं। उस अपने कार तार्च के 6 तार्टी को कार्टी किया कार्टिकों केवा की साम कार्टिकों हों।

108 इंजीनियरिंग के विद्यार्थियों का टाटा कंसलटेंसी में चयन



/पीएम कॉलेज को मिला वेस्ट प्लेसमेंट अवार्ड



कारोड़ में रोजन कारोज आंध हुआ के बंधानेन विशासका के को मुक्तांत में बेंड आंधानों की अंग से पूर्व केंद्रिय नेती पत्र मांबद सबी अंबर सम्बद्धित करते हुए।

कैम्पस प्लेसमैंट का पहला दिन रहा उत्साहवर्षक

पीएम बहुतकनीको संस्थान में राज्य स्तरीय वालीबाल प्रतियोगित। हुई संपन्न

राज्य स्तरीय बालीबात प्रतिकेतिता मंगलबार को संघल हो गई। प्रतिपोणिक में पहला स्थान पानीवाल बहत्तवनीची संस्थान पानीपत ने प्राप किया। विश्ववी प्रतिभागियों को संस्थान चेकाप्रैन विज्ञाबाल मैन ने पुरस्कृत किया। हरियाण कानीकी और द्वारा आवंतिका इस प्रतियोगित में विभिन्न तकारीको कालेजो को टीमें हिस्सा लिया। उन्होंने प्रतिमानियों से खेल भागना भी गोलने के लिए प्रेरित किया। धतिबोरिक में दूसरा सवान भारत बहुतकरीकी सम्बद्ध, बुकसेत्र की

टोम ने शासिल किया। लींग दौर में मित्रमान टोम ने भी जीत शासिल भी। इस मीके पर fuguru urfon untern, fafferner



For Detailed and up to date information please visit our website

Ph.: +91 9728110083, 9728110094 Email: director@pmkami.com



www.pmkami.com



P M COLLEGE OF ENGINEERING
P M COLLEGE OF ARCHITECTURE
P M POLYTECHNIC
P M COLLEGE OF EDUCATION
PURAN MURTI COLLEGE OF DIPLOMA EDUCATION
INDIAN INSTITUTE OF AIRCRAFT ENGINEERING

Kami Road, Sonepat - 131001 (Delhi-NCR), Haryana, India Tel: +91 130 2203500 -09 Fax: +91 130 2203510

Admission Helpline: +91 9728110083, 9728110094, 9312438831, 9812816666

Email: info@pmkami.com, director@pmkami.com, adminiiae@gmail.com Website: www.pmkami.com, www.iiae.in Email: adminiiae@gmail.com

Managed by: Puran Murti Educational Society

