CONTACT



MADHYANCHAL PROFESSIONAL UNIVERSITY

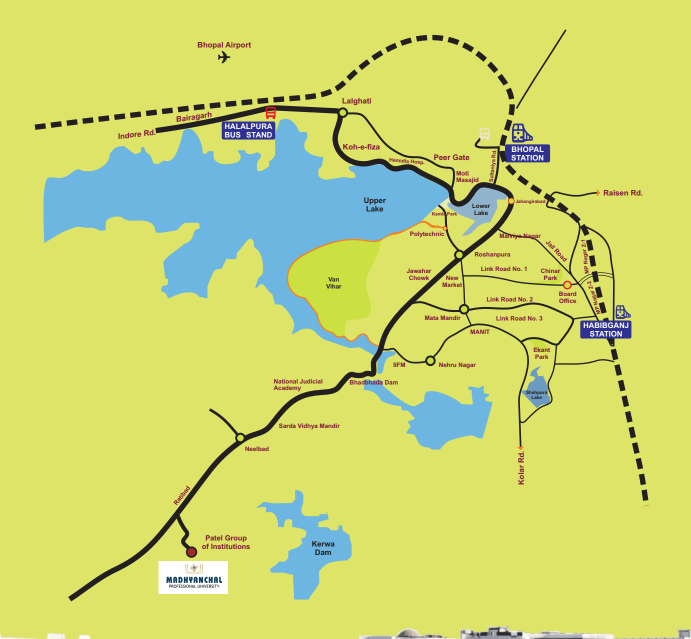
Ratibad, Bhadbhada, Road, Bhopal, M. P. 462044 0755 - 2896691, 07400804111, 9425014624 E-mail - info@mpu.ac.in, admission@mpu.ac.in

PATEL GROUP OF INSTITUTIONS

Ratibad, Bhadbhada, Road, Bhopal, M. P. 462044 0755 - 2896281, 9425300429, 9425605204 E-mail - admissionbpl@patelcollege.con Website - www.patelcollege.com

PATEL GROUP OF INSTITUTIONS

Ralamandal, Bypass Road, Indore, M. P. 452020 0731 - 2437100, 7400804111, 98263077111 E-mail - admissionindore@patelcollege.con Website - www.patelcollege.com







mmunications

विद्या द्वाति विनयं विनयाद्याति पात्रताम् । पात्रत्वाद्वनमाप्रोति धनाद्वर्मे ततः सुरवम् ।।





वर दे, वीणा वादिनी वर दे। प्रिय स्वतंत्र रव अमृत मंत्रनव भारत में वर दे। वीणा वादिनी वर दे। काट अन्ध-उर के बन्धन स्तर, बहा जनिन, ज्योतिर्मय, निर्झर, कलुष-भेद्ध तम हर प्रकाश भर जगमग जग कर दे। वर दे वीणा वादिनी, वर दे। नव गति नव तय ताल छंद नव नवल कंठ, नव जलद्द-मंद्रच, नव नभ के नव विहग वृंद्ध को नव पर नव स्वर दे। वीणा वादिनी वर दे। वर दे...

CONTENTS

About Madhyanchal University	4-5	Sports Activities	31
Vision & Mission	06	National / International Seminar and Workshop	32
Chancellor Message	07	Industrial Visit	33
Welcome New Beginning	08	Corporate Relation and Placement	34-3
Vice-Chancellor Message	09	Students Safety	36
Affiliations Approvals & Accreditations	10	Social Activities	37
Award Received by Sister Concern	11-13	National Talent Hunt	38
Governing Body	14	Alumini Meet	39
Advisory Board	15	Motivational Talk	40-4
Amienities and Infrastructure	16-24	School and Courses Offered	42-4
Unique Feature of MPU	25	Courses at MPU	44-5
Students Acheivments	26-29	Course Details	60-6
Cultural Fest	30	Brain Storming Session	64

PREPARE FOR A UNIQUE EXPERIENCE



Madhyanchal Professional University

Start your career with REAL WORLD

Experience

The country needs talented and skilled human resource to contribute to technological and socio-economic advancement. 'Major motto being prosperity of the people. With this motto PATEL GROUP OF INSTITUTIONS (PGOI) established 8 colleges, six at Bhopal and two at Indore, under the banner of the Vanshpati Smriti Shiksha Samiti, Bhopal to shape the talent of students with a knowledge and skill to think 'beyond the future'. The vision of the PGOI is to emerge as a Centre of Excellence in higher technical education for preparing globally competent engineers with managerial skills and knowledge, positive attitude and ethical values to serve the industries. In a long span of 18 years PGOI has earned its name and fame not only in the country but also abroad.

To expand the higher education the group has established MADHYANCHAL PROFESSIONAL UNIVERSITY at Ratibad Bhopal, The University will have higher education leading up-to Ph. D in the discipline of Arts, Science, Social Sciences & Humanities, Commerce, Management, Engineering, Medical, Paramedical, Agriculture, Animal Sciences, Forestry, Law, Journalism, Mass Communication, Environment and other branches. Major emphasis, of the MADHYANCHAL PROFESSIONAL UNIVERSITY will be to develop human resource for the growth of agriculture and rural engineering that will lead to rural prosperity and social development. The university will collaborate with National and International Universities, research organizations for active support.





VANSHPATI SMRITI SIKSHA SAMITI (Promoting Education)

Vanshpati Smriti Siksha Samiti Bhopal was established under the Chairmanship of Mr.Kamleshwar Patel, a dynamic personality, graduate in Arts and Law. His father Shri Indrajeet Patel, served in key positions in political and administrative arena. He was a well-known educational planner and Minister for Education in Govt. of MP. Shree Kamleshwar Patel, followed the foot prints of his father and taken his education venture to new and greater heights. Mr. Kamleshwar Patel, who himself is a very active politician in MP assembly and Chairman of Educational Group of IT and Management Institutions is well-versed with burning issues in

education sector, which encouraged him to establish Vanshpati Smriti Siksha Samiti to promote quality education.

The Group is growing under the able guidance of Mrs. Preeti Patel, a renowned educationist and the founder Chairperson of PGOI and Dr. Ajit Singh Patel, Vice Chairman of the Group.

Taking this venture to even greater heights for talent development and knowledge creation in the country Vanshpati Smriti Siksha Samiti has started a university by the name MADHYANCHAL PROFESSIONAL UNIVERSITY (MPU) at Ratibad, Bhopal. Thus One More feather in the Cap.

Transforming Education Transforming Lives



Vision Mission

VISION

An emerge as an outstanding university in creating and disseminating knowledge, and providing students a extraordinary, outstanding unparallel learning experience in Science, Technology, Medicine, Agriculture, Humanities, Management that will bring wisdom, innovation and positive transformation to the vibrant society to uplift the life style of rural citizens.

MISSION

The mission of the Madhyanchal Professional University is to make distinction in today's education, revolutionize the imagination of students and to be counted as the best university for human development, creation of knowledge, thereby contributing to society through the pursuit of education, learning, and research at the highest international levels of excellence.

CHANCELLOR'S MESSAGE



MADHYANCHAL PROFESSIONAL UNIVERSITY



It is a great opportunity for me to introduce Madhyanchal Professional University under the umbrella of Vanshpati Smriti Siksha Samiti (VSSS) Bhopal. (A dedicated Society for promoting higher education). We believe in an education system that looks beyond employment and concentrates on individual development by imparting skills and enhancing human values. Academic excellence, holistic education, innovative approach and global relevance continue to be the corner stone of VSSS educational philosophy. "This sums up the entire philosophy of Madhyanchal Professional University, Bhopal

'With immense pleasure we at the Madhyanchal Professional University are all excited to welcome you as a members of this family as you embark on the academic journey that will define your career in the years ahead. We extend our good wishes and blessings to you.'

Mrs. Preeti Patel Chancellor, MPU Bhopal

Welcome to New Beginning



Education plays a vital role in changing lives.

I am delighted to invite prospective students to Madhyanchal Professtional University. We provide good academics for all 'round development by 'I am delighted to invite prospective students to Madhyanchal Professional University for a good academics and for all round personality development.

It is my privilege to send out this message to all the prospective and current students and their families. We pride ourselves in being an educational institution whose standards are the benchmark for many others. Over the years we have invested heavily in providing not just quality education but robust management, sustained development and all-round growth to our students also. We are aligned to our values and commitment to the principles of education. I take this opportunity to welcome the budding & career oriented young minds at Madhyanchal Professional University and wish you all the best.

Dr. Ajit Singh Patel
Vice - Chairman, PGOI
Bhopal | Indore



I would like to start my message with a quote

"Education is the most powerful weapon which you can use to change the world".

Nelson Mandela



The word vidhyarthi in Sanskrit is composed of two words namely vidya and arthi. Vidhya means knowledge and Arthi means money. This tells us that to earn money you should acquire knowledge. By acquiring knowledge and applying it will generate money. I believe that rigors of the contemporary world require professionals not to end their quest for knowledge along with their stay in the campus. The dynamics of the fast-changing world urges the academicians to give the right impetus for making life-long learners out of students.

It is my privilege to send out this message to all the prospective and current students and their families. I wish the students a very bright future.

Dr. Sridhar Murthy C.N. Vice - Chancellor, MPU Bhopal











PCI





MP GOVT.

AICTE

MPNVVA

BCI

NCTE



Ranked in Top 100 Engineering Colleges of India by Data Quest in 2017 & 18.



Ranked in Top 4 Promising
Engineering Colleges of India by Competition
success review in 2017 & 18.



Ranked in Top 10 Private
Colleges of M. P. with AAA National
Rating by Careers 360 in 2017 & 18.



Ranked in top 3 Private
Colleges of M. P. with 4.5 Star
Rating by Career Connect in 2017 & 18.

AWARD RECEIVED BY OUR SISTER CONCERN (PGOI)











Best Private Educational Group In Central India.









Indira Gandhi





AWARD RECEIVED
BY OUR
SISTER CONCERN
(PGOI)











Member





Dr. Ram Prasad

- PCCF - Govt. of MP



Mrs. Preeti Patel Chancellor Chairperson, Governing Body

Shri. Kamleshwar Patel



Governor (Visitor) NomineeMember



Governor (Visitor) NomineeMember



Dr. Ajit Singh Patel Member



Governor (Visitor) NomineeMember



Dr. Gyanendra SinghMember



State Government NomineeMember

14



Dr. Sridhar Murthy C.N.Vice Chancellor
Member, Governing Body



Dr. N.K. TiwariRegistrar
Member Secretary, Governing Body



Dr. Narendra Dhakad Vice Chancellor Devi Ahilya Vishwa Vidyalaya, Indore



Dr. K. D. MishraVice Chancellor
Rani Durgavati Vishwa Vidyalaya,
Jahalour



Dr. Pradeep K. Bisen
Vice Chancellor
Jawaharlal Nehru Krishi
Vishwa Vidyalaya, Jabalpur



Dr. Ramdev Bharadwaj Vice Chancellor Atal Bihari Vajpayee Hindi Vishwa Vidyalaya, Bhopal



Dr. Narendra S. Raghuvanshi
Director
Maulan Azad National Institute
of Technology, Bhonal



Dr. Naveen Chandra
Director General
Madhya Pradesh Council of
Science and Technology, Bhopal



Dr. Piyush TrivediEx Vice Chancellor
Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal



Dr. K. K. Singh
Director
Central Institute of
Agricultural Engineering, Bhopal



EX - Vice Chancellor, Barkatullah University , Bhopal
EX - DG Madhya Pradesh Council of Science & Technology,
EX - Director, Indian Institute of Forest Management, Bhopal



Dr. Mukesh TiwariVice Chancellor
Pandit Shambunath Shukla
University, Shahdol

Dr. Devendra Pathak

Sanskriti University, Mathura (UP)

Rajiv Gandhi Proudyogiki Vishwavidyalaya

Bhopal & Delhi Technical University, Delhi

Vice Chancellor

Dr. P.B. Sharma

EX - Vice Chancellor,



Dr. Tariq ZaffarEx · Vice Chancellor
Madhya Pradesh Bhoj Open University,
Bhopal





The journey of Patel Group of Institutions began in 2002 with the establishment of its first college at Bhopal. The vision of the PGOI is to emerge as a "Centre of Excellence" in technical and professional education. The MPU, Bhopal is located at Ratibad on a lush green 100 acres land. To ensure that students are provided state of the art knowledge, skill and hands on experience, the University has comfort lecture and seminar halls equipped with latest electronic multimedia for better pedagogy. There is a spacious air cooled auditorium with a capacity of 1500, for conducting seminars and various cultural activities. For practical's and hands on experience University has Physics, Chemistry Labs, Mechanical workshop, Carpentry, Welding, Foundry and Forging units, IC engines and automobile, Heat and Mass transfer, Civil Engineering Labs, Electrical labs, Electronics and Communication, Instrumentation Labs. School of Pharmacy has its own test Laboratory, Medicine Manufacturing Plant and Medicinal Plant Garden. Similarly, School of Education is equipped with requisite scientific and other equipment for training of students pursuing B. Ed course.

Hostels:

Food, accommodation and transport are the major hurdles which the students face especially those who hail from other states and places. The university has hostel facilities equipped with Wi-Fi connectivity, gymnasium and indoor-outdoor games separately for boys and girls.

Cafeteria:-

A modern cafeteria with spacious dining facility that provides food and variety of snacks for the students and staff. The students committee has choice to select weekly menu.

Transport:

To and fro transport facility is provided to those students and staff living outside the campus. The students living in the Hostel are provided transport during weekends and holidays to visit local market in the city and 24 hours in emergency situation.

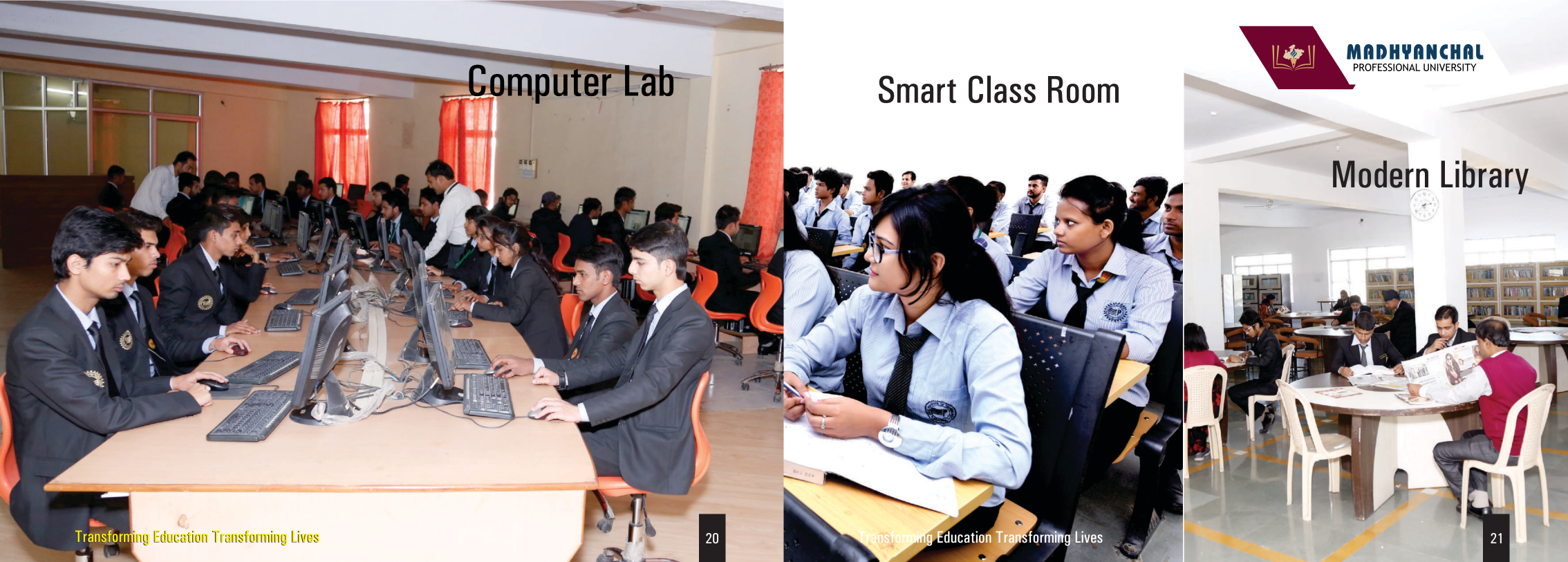
Banking:

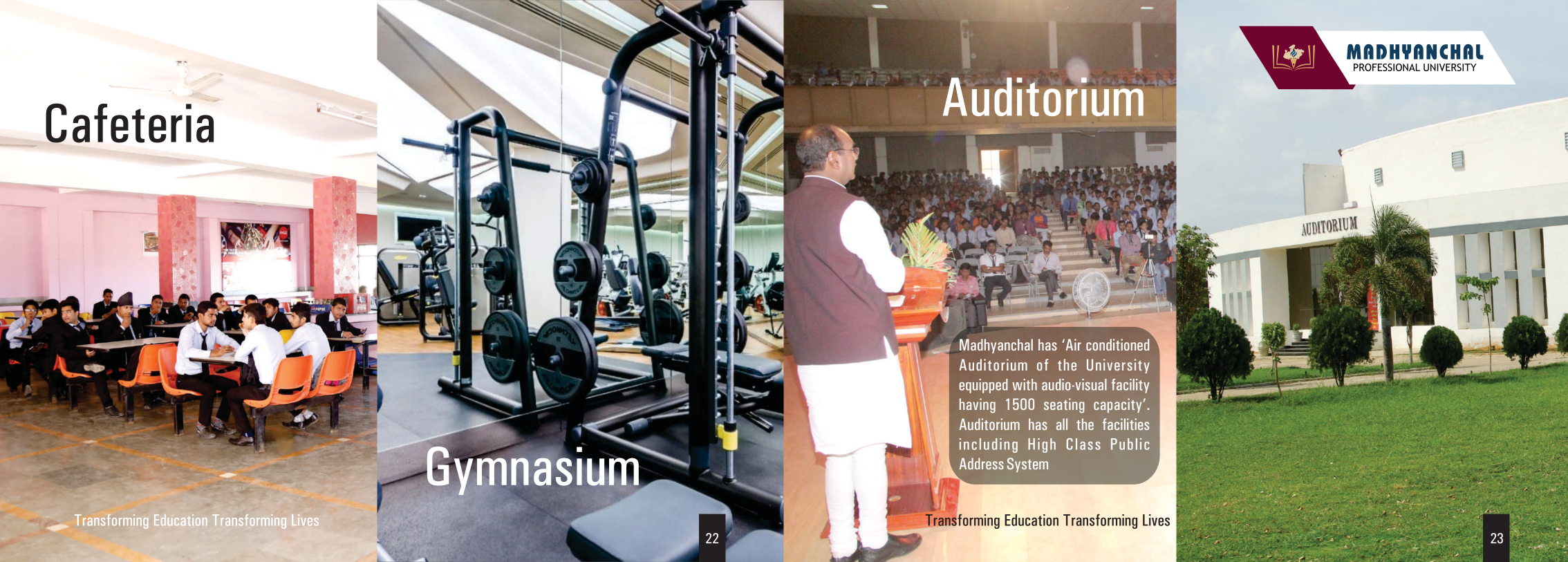
Accounts section facilitates various modes of dues payment, viz Online banking, Debit and Credit Cards, besides an ATM kiosk installed in the campus. A Cooperative store in the campus enables students to procure various necessities.

- Sprawling 100 acres Wi-fi campus
- 150 KW capacity Solar Plant
- Auditorium (1500 Capacity)
- CCTV security surveillance
- Recreation Halls
- Health Clinic
- Gymnasium
- Indoor & Outdoor Games
- Transport facility
- ATM











Unique Feature of MPU

In today's more-than-ever competitive world, every decision you make has an effect on your career. We understand the criticality of the opportunity and prepare the candidates with utmost confidence to make them the winners. Nowadays companies try contemporary ways to select a candidate. We know the gaps between what interviewers ask and what they get from candidates, and are able to fill up those gaps with our intensive program which include's

- Flexible Curriculum
- Spoken English Classes
- Computer Applications Training
- Entrepreneurship Development
- Study Tours
- Extra Curricular Activities
- Competitive Coaching
- Presentation Skill
- Personality development programs
- Attitude & Adaptability in Corporate World
- Placement Support

- Contemporary Courses
- Communication Skills
- Group Discussions
- Data Analysis skills training
- Industrial Exposure
- Employability Training
- Mock Interviews
- Soft Skills and Hand on Training
- Corporate Behaviour & Culture
- How to make CV's & Resume





MADYHANCHAL PROFESSIONAL UNIVERSITY (MPU) has been established after successful running of Eight Institutions of Patel Group of Institutions out of which the following Institutions located at Ratibad Bhopal are now under the umbrella of MPU namely, Patel Institute ofTechnology, Patel Institute of Engineering and Science, PatelCollege of Pharmacy, Patel Institute of Pharmacy and Patel College of Education. The PGOI has established a development centre to enable the students to do innovative research. Lots of achievements have been done in recent past by Diploma, BE, Pharmacy & Management students of Patel Group of Institutions. The achievements and laurels of the students of the above mentioned Institutions are highlighted here.

The PGOI has established a development center to enable the students to do innovative research. Lots of achievements have been done in recent past by Diploma, BE, Pharmacy & Management students of Patel Group of Institutions.

A. Innovations

- Manufactured a multipurpose machine using single motor for four machining operations i.e. grinding, drilling, slitting and power saw cutting.
- Developed Wind Mill and Solar System to produce 600 wattelectricity.
- Designed and manufactured 'Go-Cart' an innovative experimental racing car.

Transforming Education Transforming Lives





- Developed a model of earthquake resistant floating house.
- E- Smart Dust Bin the information of filled dustbin is received by Municipal Corporation.
- An APP which consists database of medical history of patients selected in final of "Smart India Hackathon" organized by MHRDC, AICTE, Govt. of India.

B. ACHIEVERS

- Rahul Talreja & Virat Singh identified as the brand ambassadors of Mozilla Firefox.
- Shubham Mathur and Kirtiwardhan Tiwari developed Websites.
- M.P. level coding test won by our students.
- Atul Verma & Vipin Verma developed service App for Library
 Management and Ticket Reservation etc.
- Chancellor's scholarship Awarded to Pankhuri Sharma and Chandan Kumar.
- Ashish Anupam was recruited by Mitsubishi.
- Amit Kumar is a gold medalist in softball.
- Udhay Mishra is selected for television show.
- Gaurav Tiwari was awarded National Bhajan Ratna.
- Yogendra Yadav is famous Bhojpuri singer
- Karan Singh was one of the top 10 contestants of Indian
- Khushboo Singh was selected in Indian Army.

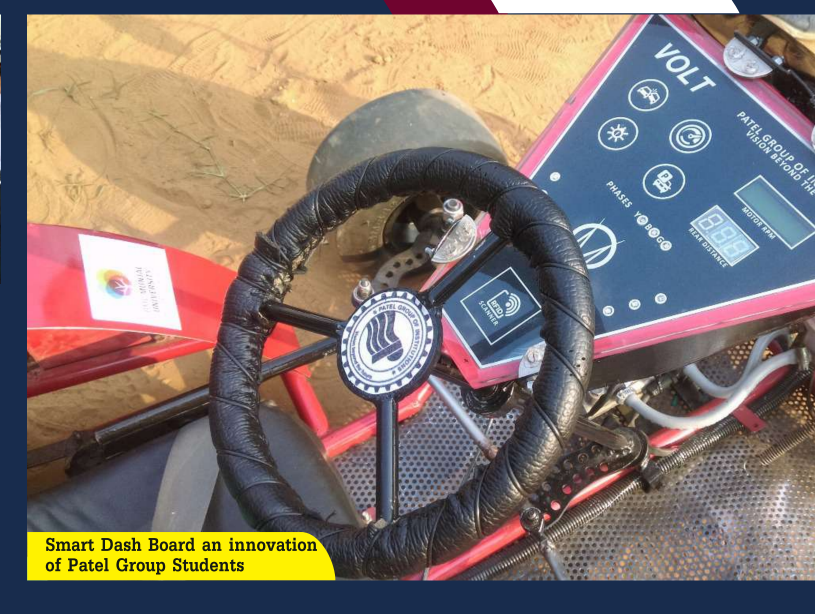
Development of multipurpose machine by Students Solar Car







28

















Transforming Education Transforming Lives













Industrial Exposure to PGOI Students





The placement of the students has always been on the top priority of the institutions managed by Patel Group. The Group has an independent centralized Training and Placement Cell, having a dynamic team of young professionals, to organize and manage the training & placement of the students. Special coaching by experts is arranged to improve skills required for placement like resume writing, communication skill, aptitude, group discussion, technical and personal interviews.

Patel Group of colleges has been regularly organizing Mega Job Placement fair at the campus. These career fairs provide immense employment opportunities to thousand of students passing out from various colleges of the region.

The Training and Placement Cell in PGOI strives to achieve the following goals

- To provide training at all levels of organization towards strong brand building at the individual as well as institutional level.
- To impart in house training on over all personality development of the students to prepare them to face interviews and competitive exams.
- Regular & Personalised counselling to each and every student on their career path, and to ensure 100% placements toour students in the best of the corporates

The Department also focuses its effort towards:

- Conducting quest lectures.
- Developing Personality traits for improving employability.
- Counseling and grooming the students for placement.
- Gap Identification and skill development.
- Motivational talks.
- Organizing quest lectures.
- Summer training.
- Organizing Industrial Visits.



COMPANIES VISITED PGOI...















Ways 2 Capital

Dedicated For Your Tomocrow



MADHYANCHAL PROFESSIONAL UNIVERSITY

















Companies

Visited



























CyberTech Control Control PRINT















34



























Transforming Education Transforming Lives

RAGGING ZERO TOLERNANCE









The core aim of education is to foster all round development of a student. Quality of students is a prerequisite for quality education.

Students from rural background and low income groups are not able to get proper education as desired. Keeping this in mind, PGOI has launched the National Talent Hunt, wherein students of 10th and 12th are given an opportunity to compete for merit scholarship up to 3 lakhs and cash prizes from Rs. 11,000 to Rs. 1 Lac. The National Talent Hunt also gives an opportunity to students to asses themselves for seeking admission elsewhere.

Students from all over the country participate in the Talent Hunt competition. The examinations are conducted in many states to facilitate participation.



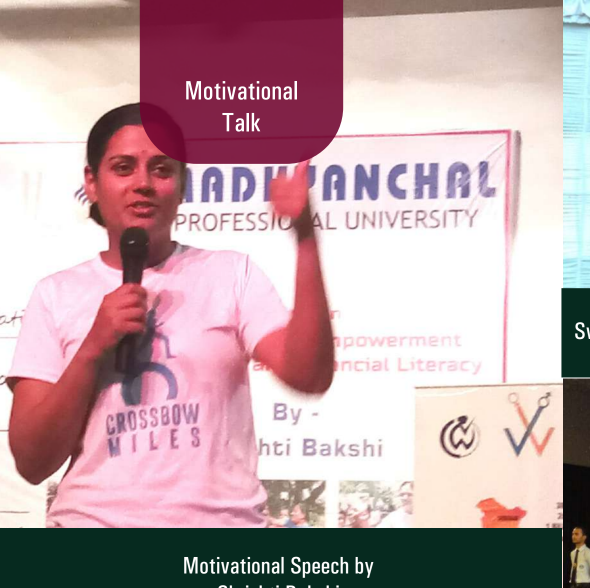
Alumni Meet

The PGOI has established Alumni platform (Alumni Association) that will give an opportunity for the pass out students to interact with each other and share their experiences when they were students at PGOI. Besides they can also give suggestions for further growth of PGOI including imparting quality education so that they are suitable for employment for the industry & establishment of their own industries (Start Up or to serve the society at large).

Alumni meets were held on 26th October 2016 & 18th April 2017 at Indore and on 4th February 2017at Bhopal, in the college premises. Chairperson Mrs. Preeti Patel was the Chief guest and Vice-Chairman Mr. Ajit Singh Patel was Guest of Honor who blessed the participants. It was a day full of fun and frolic. Games, cultural activities etc were held, followed by lunch.

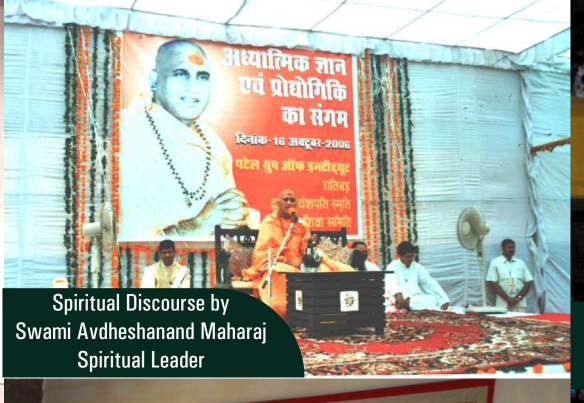


Transforming Education Transforming Lives



Motivational Speech by Shrishti Bakshi Social Worker











SCHOOLS

School of Engineering

School of Management

School of Pharmacy

School of Agriculture

School of Education

School of Nursing

School of Law

School of Science

School of Social Science and Humanities

42

School of Commerce

School of IT

*Courses Offered



MADHYANCHAL PROFESSIONAL UNIVERSITY

School of Engineering

Diploma (Polytechnic)

- Civil Engineering
- Electrical Engineering
- Mechanical Engineering

B.Tech

- Civil Engineering (CE)
- Computer Science (CSE)
- Electronic & Communication (EC)
- Electrical and Electronic (EX)
- Electrical Engineering (EE)
- Mechanical Engineering (ME)

M.Tech

- Computer Science (CSE)
- Construction Management (Civil Engineering)
- Digital Communication (Electronic & Communication)
- Thermal Engineering (Mechanical)
- Structural Engineering (Civil Engineering)

Ph.D in Engineering

School of Management

- Bachelor of Business Administration (BBA)
- Master of Business Administration (Marketing/Finance/Human Resource)
- Ph.D

School of Pharmacy

- O. Pharm
- B. Pharm
- M. Pharm
- Ph.D

School of Agriculture

- B.Sc. (Agriculture)
- Diploma (Agriculture)
- SC (Seed Technology)

School of Education

B.Ed.

School of Nursing

- B.Sc. (Nursing)
- General Nursing & Midwifery (GNM)

School of Law

B.A. LLB

School of Science

- BSC (Physics/Chemistry/Math)
- BSC (Biology)
- MSC (Physics/Chemistry/Math)

School of Social Science and Humanities

- MA History/Political Science/
- Sociology/Economics
- MA Hindi/ English
- BA

School of Commerce

- B.Com
- B.Com Computer
- M.Com

School of IT

- DCA
- PGDCA
- BCA
- B.Sc-IT
- B.Sc CS
- M.Sc-IT
- M.Sc CS



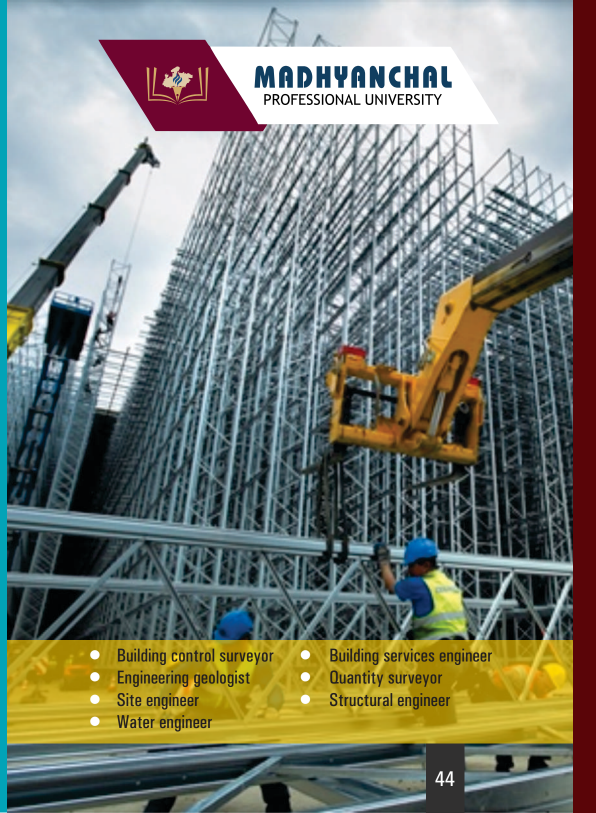
ABOUT CIVIL ENGINEERING

Civil Engineering is one of the broadest and oldest engineering disciplines, extending across many technical specialties. Civil Engineers plan, design, and supervise the construction of facilities essential to modern life like space satellites and launching facilities, offshore structures, bridges, buildings, tunnels, highways, transit systems, dams, airports, harbors, water supply system and wastewater treatment plants. A civil engineer is responsible for planning and designing a project, constructing the project to the required scale and maintenance of the project. A Civil Engineer requires not only a high standard of engineering knowledge but also supervisory and administrative skills.

CAREER OPPORTUNITIES

:Civil Engineers are employed in all major construction projects – real estates, water supply and sanitation, roads, bridges, irrigation, in governments and private sectors-CPWD, PWD, Railways, Military, Air force etc, the Railways and Military. Civil Engineers are mostly required in private construction and real estate companies as project engineers.

Transforming Education Transforming Lives



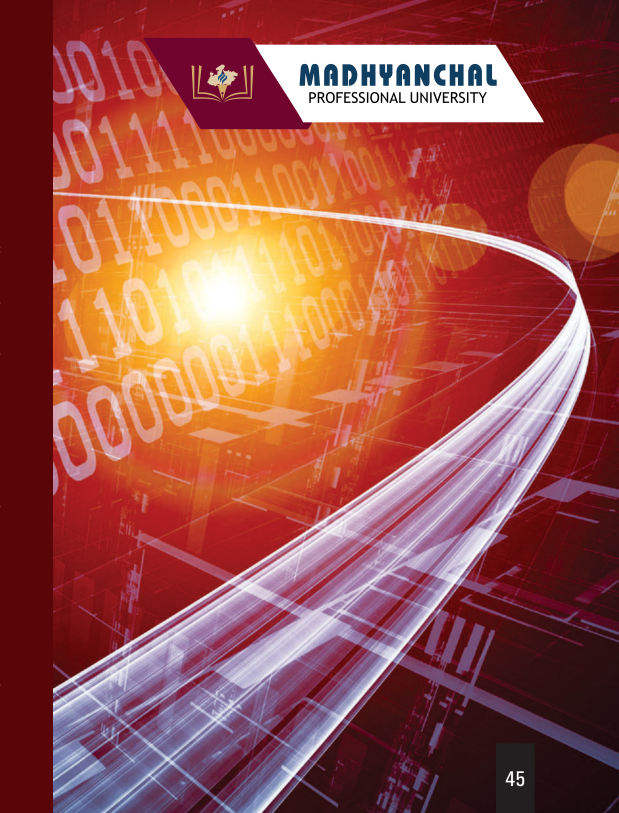


ABOUT COMPUTER SCIENCE ENGINEERING

Computer Science Engineering (CSE) encompasses a variety of topics that relates to computation, like analysis of algorithms, programming languages, program design, software, and computer hardware. Computer Science engineering has roots in electrical engineering, mathematics, and linguistics. In the past Computer Science was taught as part of mathematics or engineering departments & in the recent days it has emerged as a separate engineering field.

CAREER OPPURTUNITIES

Computer Science Engineers can find the opportunities in computer architecture design, computer software applications, IT industry, Networking, Database Administrator, System Analysts, Web developer, e-Marketing, Cyber Security, microprocessor, routers, robotics, health care, technology or any computer industry. Top companies are Google, Yahoo, Hewlett Packard, International Business Machines Corporation, Toshiba Corporation, Dell Inc, NEC Corporation, Canon Inc, Apple Inc, ASUSTEK Computer Inc, Acer Inc, Lenovo Group Limited, SAIC, Sun Microsystem, TCS, Infosys, HCL, Wipro, Tech mahindra etc.



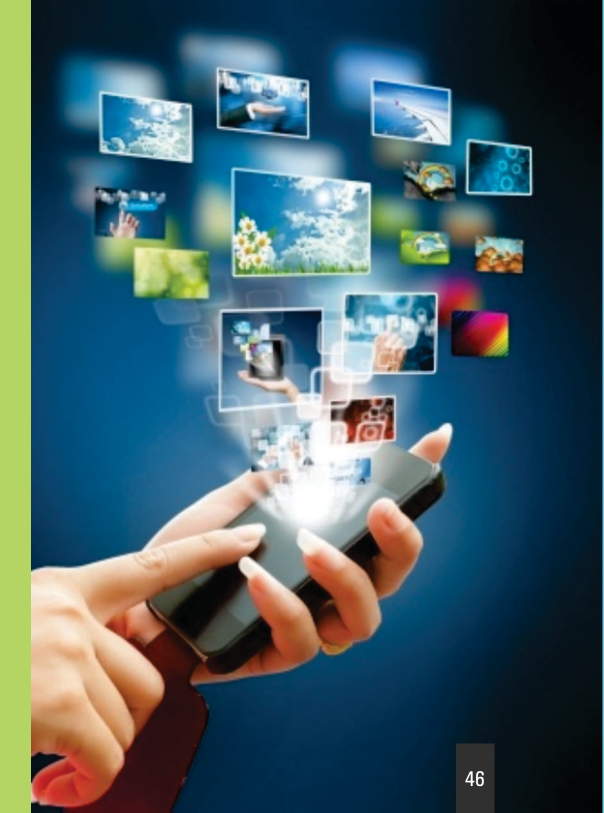


ABOUT ELECTRONICS & COMMUNICATION ENGINEERING

Electronics & Communication Engineering deals with electronic devices, integrated circuits, microprocessors, transmitters, receivers, control system, satellite communication, TVs, Video-conferencing etc. The students learn knowledge and skills of the basic concepts and theories that will equip them in their professional work involving analysis, systems implementation, operation, production and maintenance of the various applications in the field of Electronics and Communications Engineering.

CAREER OPPURTUNITIES

Opens up great career prospects for the students. The opportunities are galore for electronics and communication engineers as they are employed in variety of sectors such as Indian Telephone Industries, Civil Aviation, Development Centers in various States, Defense, NPL, A.I.R, Posts and Telegraph Department, Railways, Bharat Electronics Limited, Software Engineering, Power sector, Hardware Manufacturing, Home Appliance and VLSI design, Television Industry and Research & Development.





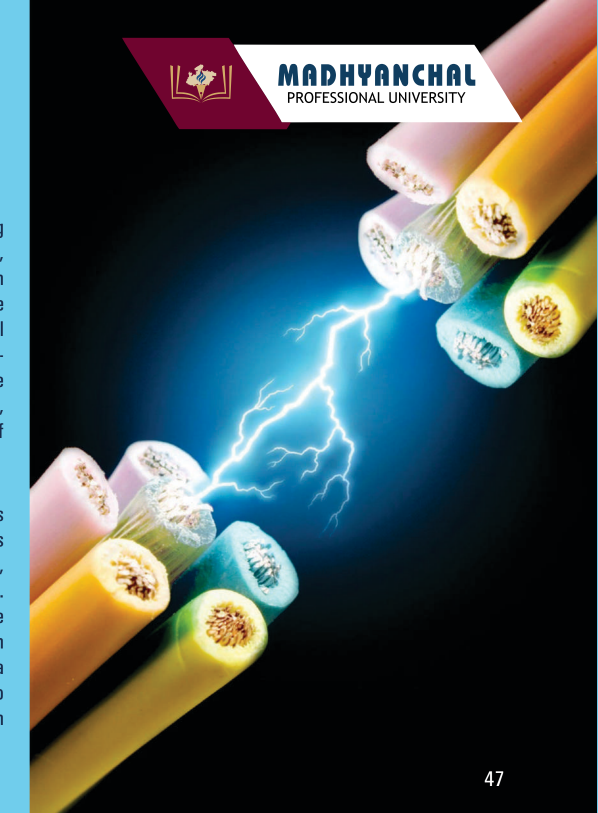
ABOUT

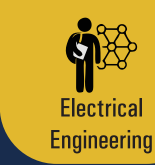
Electrical and Electronic Engineering

Electrical & Electronics Engineering (EX), deals with the engineering problems, opportunities and needs of electrical, electronics, computer, telecommunication systems and related industries. This branch provides students with a wide range of fundamental knowledge in core disciplines such as communications, control systems, signal processing, radio frequency design, micro-processors, micro-electronics, power generation and electrical machines. The discipline focuses on design and manufacture of electrical, electronic devised, computers and their component parts, as well as on the integration of components into complex systems.

CAREER OPPURTUNITIES

Electrical and Electronics engineers can work in wide range of fields such as power generation and distribution, electronics components design and manufacturing, computers & control systems, instrumentation system including biomedical, telecommunication etc. and Bio-Medical. Electrical Engineers can find opportunities in the categories like Electrical Engineer in power generation and distribution in power plants & electrical sub stations. Electrical engineering is a profession that uses science, technology, and problem-solving skills to design, construct, and maintain products, services, and information systems.





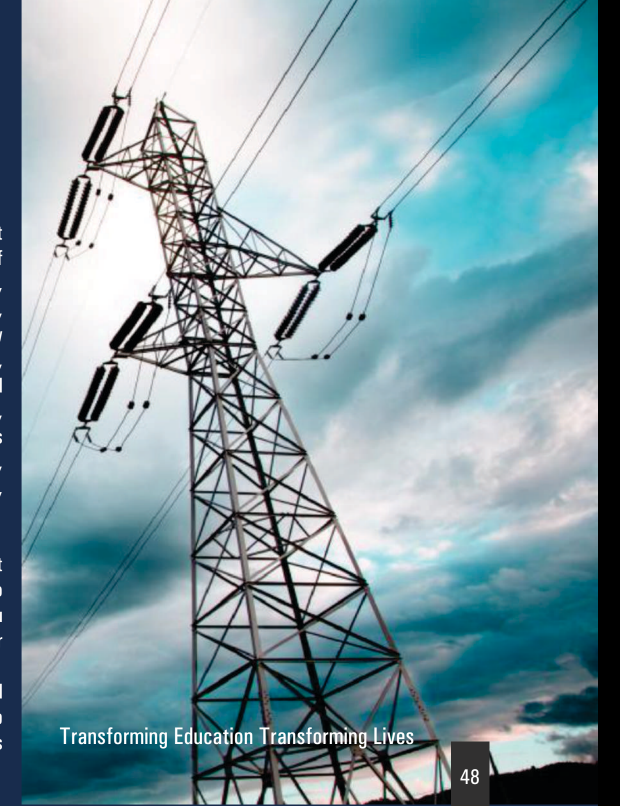
ABOUT ELECTRICAL ENGINEERING

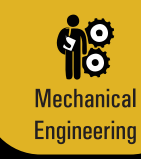
Electrical Engineering is a core professional engineering discipline that deals with the study of electricity, especially design and application of circuitry and equipment for power generation, transmission, distribution, and application, electrical machine control, electronics, and electromagnetism, solar energy. Electrical engineering has now been subdivided into a wide range of subfields including electronics, computer engineering, power engineering, telecommunications, control systems, radio-frequency engineering, signal processing, instrumentation, and microelectronics. Many of these sub-disciplines overlap with other engineering branches, such as powerelectronics, electromagnetics & waves, microwave engineering, solar energy, mechatronics

CAREER OPPURTUNITIES

The nature of your work will depend on the industry you work in. Most employers take on graduate electrical engineers with a view to developing their specialist knowledge further. In these companies you can expect to work alongside engineers from other disciplines, but your role will be to provide electrical engineering expertise.

However, with some employers electrical engineering graduates will develop into more 'generalist' engineers. They may need to pick up knowledge from other areas of engineering and will perform similar jobs to graduates who studied different disciplines.





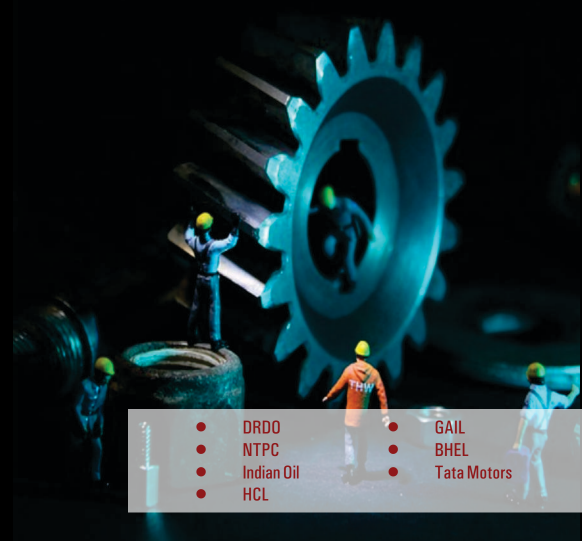
ABOUT MECHANICAL ENGINEERING

Mechanical and Automobile engineers are mainly focuses on designing and manufacturing of machines. Engineers design and assemble engines and power plants, structures and vehicles of all sizes and deals with use of machines, control systems and information technologies. The future of mechanical and Automobile engineering certainly offers a variety of opportunities for professionals entering the field. Students studies the principles of mechanics, materials and energy to design as well as manufacture machines and devices of all kinds.

CAREER OPPORTUNITIES

Mechanical Engineering is one of the top most career choices made by students in India. There are a lots of career opportunities in this field for young aspirants. Graduates from this field are mainly employed in manufacturing firms. There are a lots of career opportunities in this field for young aspirants in India as well as in foreign countries. Graduates from this field are mainly employed in manufacturing firms and work as plant engineers, process engineers, lecturer, researcher, executive engineers and consultants etc. Consultancy job in this field is also a highly lucrative career path. Professionals in this career can also opt for private or public sector industries.







ABOUT MASTERS OF BUSINESS ADMINISTRATION (MBA)

Master of Business Administration, is a highly valued degree designed to develop the skills required for careers in business and management. Attaining an MBA allows you to learn how to successfully manage, lead, organize and adapt in a variety of business environments. The skills learned through an MBA program prepare you with practical skills as well as theoretical knowledge. An MBA can translate your raw potential into great opportunities.

CAREER OPPORTUNITIES

After completing education, the degree holders can look forward to a rewarding career in almost every industry vertical. Companies in all fields are constantly seeking competent managers to manage functional tasks ranging from organizational management, restructuring, corporate governance, financial management, marketing and human resource management. Several renowned companies recruit the degree holders from the management colleges. who have enough trained students to handle the activities of their companies.



General Management

Automobile

Public Relation

Supply Chain management



ABOUT Pharmacy

Pharmacy is the science and technique of preparing and dispensing drugs. It is a health profession that links health sciences with chemical sciences and aims to ensure the safe and effective use of pharmaceutical drug.

CAREER OPPORTUNITIES

- Community pharmacists work in retail stores such as chain drug stores or independently owned pharmacies.
- Clinical pharmacists work in hospitals, clinics, and other healthcare settings. They spend little time dispensing prescriptions. Instead they are involved in direct patient care.
- Consultant pharmacists advise healthcare facilities or insurance providers on patient medication use or improving pharmacy services.
- Pharmaceutical industry pharmacists work in areas such as marketing, sales, or research and development.
- Academia Profession Some pharmacists work as college professors. They may teach pharmacy students or conduct research



Information Management System

Production & Operation

Banking/Insurance



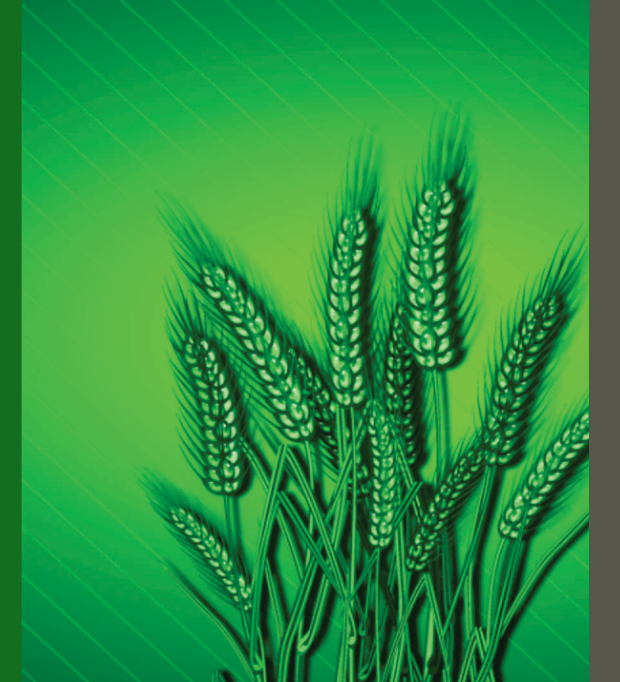
ABOUT AGRICULTURE

Agricultural science professionals and scientists are concerned with methods of increasing agricultural productivity and production with the use of quality inputs and scientific techniques, preserving the ecology and environment and converting agricultural commodities into healthy food products for consumption. They combine wide variety of scientific disciplines such as soil science, biology, entomology, chemistry, physics, engineering, economics to increase agricultural production and food quality. Major broad areas in agriculture include plant science and genetics, agronomy, horticulture, soil water plant relationship, animal science, fisheries and food science.

CAREER OPPORTUNITIES

As an enormous and expanding field, agriculture industry offers numerous career options to agricultural professionals. Most careers in these fields are either business or science related.

- Entrepreneurship (agribusiness) in agriculture and agro-based industries;
- Employment in government and private sectors- teaching, research,
- Inputs industries (seeds, fertilizer, chemicals, farm machinery custom hire services) finance corporation, banks and rural banks, Krishi Vigyan Kendras.
- Agro-industries, seed industries, food-processing units, animal husbandry and dairying.



52



ABOUT EDUCATION

The decision of becoming a teacher might be backed by your childhood wish or a decision you took later in life. One of the traditional and respectful professions taken up by both men and women globally, institutions where they are responsible for catering knowledge among students and young learners in a strategic manner. It is teachers who alone can contribute and build a healthy academic system for a nation to grow.

In order to become a teacher by profession, one has to qualify the graduation degree followed by a mandatory course called Bachelor of Education (B.Ed). B.ed course is usually spanned for two years.



Transforming Education Transforming Lives



ABOUT NURSING

Nursing is a noble career option. It's a career that allows you to help save people's lives, bring cheer, and comfort to those in need. The nursing career is very gratifying and rewarding in terms of the joys it brings. Being a nurse can be an exciting career option for both men and women. This field has a lot to offer with mortality levels at an all time low and newer technologies brightening up the medical field. You'll learn the value of life as a nurse, when you see people fighting to stay alive. Every breath of life is a gift and no one learns this lesson better than someone who nurses a dying patient day and night. People with strong values, respect for human life, compassion for suffering and empathy will be attracted to the nursing career.

CAREER OPPORTUNITIES

In general, Nurses are responsible for treating and educating patients while providing advice and support to family members. Specifically, Nurses record medical histories and symptoms, administer medications and treatments and help with patient follow-up and rehabilitation.



- Ambulatory Care Nurses:
- Emergency Room or Trauma Nurses
- Home Health Care Nurses:
- Long-term Care Nurses:
- Psychiatric Nurses:
- Rehabilitation Nurses:

- Critical Care Nurses
- Holistic Nurses:
- Infusion Nurses:
- Medical-surgical Nurses:
- Radiologic Nurses:
- Transplant Nurses:



ABOUT LAW (LLB)

Law has always been one of the most sought after career choices in India. A law degree not only helps you to practice as a lawyer in courts but it also opens doors into sectors like Corporate Management, administrative and legal services. Nowadays there is a huge demand for highly competent lawyers who are proficient in the areas of Mergers & Acquisitions, Infrastructure contracts, Banking & Finance, FEMA regulations, Corporate Governance and WTO law

CAREER OPPORTUNITIES

For a law graduate there are plenty of opportunities available. One can practice as:

- Solicitor General
- Departments and Ministries
- A Law teacher in Colleges
- Legal Advisor
- Government lawver
- Legal Litigation Lawyer
- Document Drafting Lawyer
- Legal Analyst
- Legal Journalist
- Criminal Lawver
- Civil Litigation Lawyer

- A public prosecutor
- Legal advisor for different organizations
- A legal worker associated with NGO's
- Legal Analyst
- Legal Journalist
- Criminal Lawyer
- Civil Litigation Lawyer
- Government lawyer
- Legal Litigation Lawyer
- Document Drafting LawyerLegal Advisor





ABOUT SCIENCE

Bachelor of Science (B.Sc.) is one of the most popular academic degree courses among the science students after class 12th. This course of three years is a graduate degree course in Science. This course forms the basis of science and comprises of the subjects like physics, chemistry, botany, zoology and mathematics and other allied subjects. With the advancements in the area of science and technology, this programmes has become a one of the highly studied degree course in the institutions of India.

CAREER OPPORTUNITIES







ABOUT SOCIAL SCIENCE & HUMANITIES

In the School of Social Sciences & Humanities, we are proud to offer a range of degree programs in Social Sciences & Humanities that help you develop the skills you need to succeed in a wide variety of fields. Careers in the social sciences can give you the opportunity to quench your thirst for knowledge and make a difference in the modern world. Not only is this profession the highest paid in the social sciences, but it revolves around the study of something that is constantly relevant in modern world

Career Opportunities

- Political Scientist
- **Economist**
- Industrial Organizational Psychologist
- Sociologist
- Geographer
- Urban & Regional Planner
- Anthropologist & Archaeologist
- Historian
- Survey Researcher
- Public Services





ABOUT COMMERCE

The modern world is very fast and complicated. It is a world of commerce and business. Every country tries its level best to have frequent trade and commercial dealings with other countries to improve its economy. The prosperity and the growth of economy of a nation depend upon its business, trade and commerce and highly developed industries. In the past, the business and other commercial dealings were easy, but the high growth rate of population and development of all the nations have made the trade and business very complicated and hard. The modern business requires highly trained and skillful young men.

This requirement has given due importance to commerce education. The main objectives of the commerce education are to train and to educate our youth to manage the highly complicated modern business, and to get the desired results from the trade. Commerce education means to enable our youth to compete in the modern business and to pace with the modern world.

The commerce education gives pragmatic approach of the modern economics and industry. The commerce education enables the youth to understand and judge the various trends of trade and business of the modern world. A commerce graduate keeps his eyes on profit and loss, the rise and fall in the business and the demand of the modern time. He knows well how to deal with the customers. He can advertise the items and commodities of his company and the country well. A well-organized company needs a well- educated manager.

Transforming Education Transforming Lives





ABOUT INFORMATION TECHNOLOGY (IT)

Information Technology (IT) is a business sector that deals with computing, including hardware, software, telecommunications and generally anything involved in the transmittal of information or the systems that facilitate communication. IT also includes the management of data, whether it is in the form of text, voice, image, audio or some other form. It can also involve things related to the Internet. This gives IT a whole new meaning, since the Internet is its own realm. IT involves the transfer of data, so it makes sense that the Internet would be a part of IT. IT has become a part of our everyday lives and continues to proliferate into new realms.

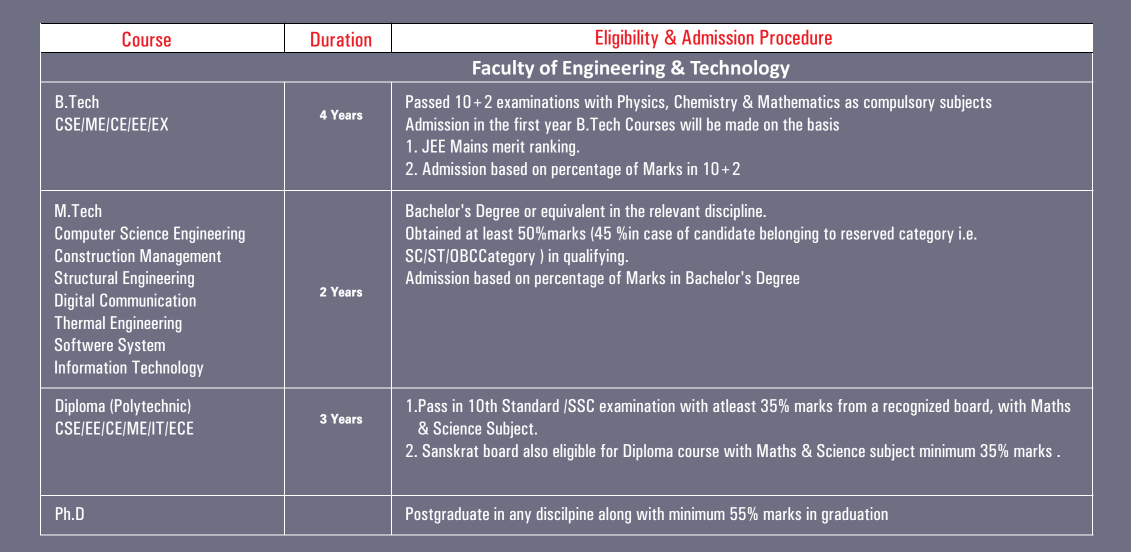
Job Opportunities

- IT Consultant
- Cloud Architect
- Computer forensic investigator
- Health IT specialist
- Mobile Application Developer
- Web Developer
- Software Engineer
- IT vendor development Manager





COURSE DETAILS





Course	Duration	Eligibility & Admission Procedure		
Faculty of Management & Commerce				
B.B.A.	3 Years	Passed 10+2 examinations in any discipline having minimum 35% Marks		
MBA	2 Years	Bachelor's Degree or equivalent in any discipline. Obtained at least 50%marks (45 % in case of candidate belonging to reserved category i.e. SC/ST/OBCCategory) in qualifying. Admission based on percentage of Marks in Bachelor's Degree		
B.Com (Hon.)/B.Com (Computer)	3 Years	Passed 10+2 examinations. Admission will be made on Merit basis.		
M.Com	2 Years	Bachelor's Degree or equivalent in relevent discipline.		
Ph.D		Postgraduate in any discilpine along with minimum 55% marks in graduation		
Faculty of Pharmacy, Nursing & Paramedical Sciences				
B.Pharma	4 Years	Passed $10+2$ examinations with Physics, Chemistry & Biology/Mathematics as Admission based on percentage of Marks in $10+2$.		
M.Pharma	2 Years	B. Pharma Obtained at least 50%marks (45 %in case of candidate belonging to reserved category i.e. SC/ST/OBCCategory) in qualifying. Admission based on percentage of Marks in Bachelor's Degree		
D.Pharma	2 Years	Passed $10+2$ examinations with Physics, Chemistry & Biology/Mathematics as compulsory subjects Admission based on percentage of Marks in $10+2$.		
Ph.D		Postgraduate in Pharmacy with minimum 55% marks in graduation.		

Course	Duration	Eligibility & Admission Procedure	
B.Sc. (Nursing)	4 Years	Passed $10+2$ examinations with Physics, Chemistry & Biology as compulsory subjects Admission based on percentage of Marks in $10+2$	
General Nursing & Midwifery (GNM)	3.5 Years	Passed 10+2 examinations with Physics, Chemistry & Biology as compulsory subjects Admission based on percentage of Marks in 10+2	
		Faculty of Agriculture	
B.Sc. (Agriculture)	4 Years	Passed 10+2 examinations with Physics, Chemistry & Mathematics/Biology/Agriculture as compulsory subjects Admission based on percentage of Marks in 10+2	
		Faculty of law	
B.A. LLB	5 Years	Passed 10 + 2 examinations	
Faculty of Science & IT			
B.Sc.	3 Years	Passed 10+2 examinations with Physics, Chemistry & Biology as compulsory subjects Admission based on percentage of Marks in 10+2	
M.Sc. (Physical and Applied Science	2 Years	Bachelor's Degree or equivalent in relevent discipline.	
M.Sc. (Life Sciences)	2 Years	Bachelor's Degree or equivalent in relevant discipline.	
Ph.D		Postgraduate in any discilpine along with minimum 55% marks in graduation	



Course	Duration	Eligibility & Admission Procedure		
Faculty of Science & IT				
DCA	1 Years	Passed 10+2 examinations. Admission will be made on Merit basis.		
PGDCA	1 Years	Bachelor's Degree or equivalent in any discipline.		
BCA	3 Years	Passed 10+2 examinations. Admission will be made on Merit basis.		
B.Sc. (IT/CS)	3 Years	Passed $10+2$ examinations with Physics, Chemistry & Maths as compulsory subjects Admission based on percentage of Marks in $10+2$		
M.Sc. (IT/CS)	2 Years	Bachelor's Degree or equivalent in relevent discipline.		
Ph.D		Postgraduate in any discilpine along with minimum 55% marks in graduation		
Faculty of Arts, Humanities & Social Science, Education and Vocational Studeis				
B.A. (Hon.)	3 Years	Passed 10+2 examinations. Admission will be made on Merit basis.		
M.A. (History/Political/ Science/Socialogy/Geography Economics/Hindi/English/Sanskrit	2 Years	Bachelor's Degree or equivalent in any discipline.		
Ph.D		Postgraduate in any discilpine along with minimum 55% marks in graduation		
B.Ed.	2 Years	Bachelor's Degree or equivalent in any discipline.		

Transforming Education Transforming Lives Transforming Education Transforming Lives 63



Patel Group at a Glance



In Order Fulfill the Cherished desire participate in the development of the nation at its foundation level, Vanshpati Smriti Shiksha Samiti, Bhopal was established which has now mooted Madhyanchal Professional University. Vanshpati Smriti Shiksha Samiti, Bhopal involved in education field since 2002 by establishing Patel College of Science & Technology and it is well known for its excellent academic strength

In a very short span of time it has gained immense popularity thereby generating tremendous confidence in the minds of parents and students.

Course Offered by MPU

Engineering | Management | Pharmacy | Agriculture | Education Nursing | Law | Science | Social Science & Humanities Commerce | Information Technology Course Offered by Sister Concern of Madhyanchal Professional University

Patel Group of Institution (PCST) Bhopal.

- M.Tech. (CSE / DC / SS / TE / IT)

 B.Tech. (EC / CS / IT / ME)
- Polytechnic (EC / CS / IT / ME)

 MBA (Marketing / Finance / HR)

Patel College of Science and Technology Indore

- M.Tech. (CSE / DC / SS / TE / IT / VLSI) B.Tech. (EC / CSE / CE / ME)
- Polytechnic (ME / CE) MBA (Marketing / Finance / HR / ISM / POM)

Patel College of Management, (PCM) Indore

• MBA (Marketing / Finance / HR / ISM / POM)

Patel Group of Institution, (PGOI) Indore

- B.B.A. B.Sc. (Math / Bio / Seed)
- + B.Com. (Plain / Tax / Computer / Insurance)

Third Eye Views To PGOI





RGPV STATE CRICKET TOURNAMENT

BHOPAL LIFT CHAMPIONS TROPHY



DB POST - DT. 21/11/2016

defeat Indore in the

Bhopal: Sloppy fielding resulted in a loss for Indore team against overs. Sourabh Pal scored 28 runs. in 30 ing helped Bhopal to chase down the target. City team hit a four on Bhopal in a hard fought final while Amitplayed a vital knock of the last ball and won the match. match of the RGPV State Cricket 22 runs for Indore. Raj and Gopal Sahil and Aseem contributed 33

Dainik Bhaskar 22.12.16

ाटेल ग्रुप की फैकल्टी के 10 रिसर्व

पेपर अंतर्राष्ट्रीय जर्नल में शामिल

पटेल ग्रुप में स्टेट क्रिकेट ट्रनमिंट शुरू

व फैकल्टीज को किया सम्मानित

नियमित उपस्थिति. पीयटी टेस्ट. व्यतिगत व्यवहार. डेस कोड तथा

गया। फैकल्टीज में डॉ. सनील पाटीदार एंव छतर मेवाडा को फैकल्टी

पटेल ग्रुप में सतर्कता



दिवस सतर्कता जागरूकता सप्ताह के त संपूर्ण जांच में चयनित छात्रों को स्मृति चिन्ह देकर सम्मानित किया अमन पाँडे, द्वितीय मोहम्मद शादाब तथा तृर्त सेन आए। अतिथियों ने विजेता हात्रों को बर ुभकामनाएँ दी । इस मौके पर डायरेक्टर सिंह ने कहा कि हम अपने संगठन के वि प्रतिष्ठा के प्रति सचेत रहते हुए ईमानदारी से क उन्होंने सतर्कता जागरूकता की शपय दि क्तेता छात्रों को कैश प्राईन भी दिए।

पर्योग और तकनीक जा महत्व ऑफ ईस्टीटयशाना की चेबरपर्य वेंसी को सेट करने पर दसरी चेंबरमेन आगीत सिंह पटेका नेयों को नहीं जाने दिया जान । बनाया कि प्रत्यपूर्ण लेकर कर्यप्र इस एनालॉग फिल्टर का समय की आवश्यकता के अनु पोग भाज के समय में अधिक ने लगा है। सुरक्षात्मक उपकरणों 📑 आगे लाने की प्रेरणा इससे प्राप राम्यनिकेशन और आत्याधनिक हुई है।



FROM THE DESK OF THE REGISTRAR

MPU Is Keen On Building A Long-Term Growth Strategy, Having Alumni And Industry As Two Main Pillars

Dear Students and Friends.

Very often in the academic world, faculty members and senior administrators discuss how to move up the ladder in terms of teaching, research and innovations; or in other words how to make their institutions the envy of the country or the world. At the same time, in the midst of the serious debate, there is also the realization that nurturing the main stake holders is perhaps the key to a successful institution.

This time let me talk of the critical role of two stake holders—the Alumni and the Industry, both of whom will have to be sought after aggressively and persuasively. An institution like MPU (PGOI) is quite aware of the inherent and potential strength of its alumni. MPU understands and accepts that the alumni is the perhaps the biggest stake holder that, among other things, provides stability and prospects for better growth. The alumni are seen a critical component of an educational institution and much sought after, it is not without compelling reasons. In ways more than one, it is the alumni that speak about the track record and strengths of an institution which in turn opens the door for better quality infrastructure, increased placement opportunities and entrepreneurship for future generations.

In India, for some reason, the partnership between Industry and educational institutions has not been to the extent to which it should be; but a phenomenon that is slowly being rectified. It is a two way street and a win-win situation for dynamic support and cooperation brings in new ideas and energy. Internships and project funding are mutually beneficial to the institution and the industry. The industry, for instance, will have a lot to benefit in having a close arrangement with MPU because of our student diversity, access to high class facilities, research laboratory and more importantly the use of our potential for innovation.

We are quite keen on building a long term growth strategy for MPUIST that will have the alumni and industry as our two main pillars that could benefit all stake holders, including students, parents, management and most importantly the society-at-large.

Good Luck and God Bless You All!

Dr. N. K. Tiwari Registrar