Established by the State Government

People's University is established by the State Government Notification on 4th May 2011 by Madhya Pradesh Legislature through an amendment in Madhya Pradesh Niji Vishwavidyalaya (Sthapana Avam Sanchalan) Adhiniyam-2007 as Madhya Pradesh Act (No 18 of 2011).

University Grants Commission (UGC)

People's University Bhopal is empowered to award degrees as specified by the UGC under section 22 of the UGC Act, 1956.

Various courses of constituent institutes are recognised / approved by

Medical Council of India (MCI) / Dental Council of India (DCI) / Indian Nursing Council / Madhya Pradesh Paramedical Council / AICTE / Pharmacy Council of India (PCI)

The vision behind the establishment of People's University was better governance & modern courses. The journey of university began with an objective of 'Nurturing Humanity through Health & Educational Excellence'. The university seeks to impart teaching, training, make provisions for innovations and research, and extension facilities to the community.

People's University has a distinction of being among one of the few educational hubs in central India with residential complexes, bank & ATM, post office, gymnasium, shopping complex, fire brigade, 24 hours security, separate girls & boys hostels within People's University campus.
For First Time in Central India

"B.Tech degree as good as IIT...."

The IBM Advantage at People’s University

People’s University and IBM Tie-up for futuristic delivery framework in

B. Tech (Bachelor Of Technology)
Computer Science Engineering | Information Technology
Duration: 4 years

Specialisation in:
- Telecom Informatics
- Cloud Computing
- Mainframe Technologies
- Open source and Open Standard Tech
- Business Analytics and Optimisation

Salient Features:
- Project-based learning
- Subject matter experts of IBM
- Free access to IBM Red Books
- IBM Mentorship
- Live Webinar by IBM
- Regular Visits to IT Industries for Better Exposure

Admission through IIT-JEE test and Counselling by CSAB, CBSE along with IITs & NIITs

Placement Assurance in Top Global partners of IBM like TCS, Wipro, Infosys, CSC, Accenture

For Admission Assistance:
Tel: 0755 - 400 5414, Mob: 07067649346 / 08236822482
The IBM Advantage at People's University

A futuristic delivery framework with a modern state-of-the-art curriculum, delivered in a manner that makes learning productive.

**Project based Learning:**
The theory courses are augmented by adequate project work.

**Teaming:**
*iTrack* platform support will be provided to the students wherein they can form teams within their class or across colleges.

**Industry mentorship:**
Students will be able to seek mentor support from leading architects and specialists in IT industry.

**Open Source Repository:**
Open source code repository on iTrack platform. This will enable students, teachers and hirers to view, verify and manage each program.

**Vibrant concurrency of courseware:**
The courses will be reviewed and adjusted at frequent intervals with the support of IBM labs and other connected groups.

**SME visits and interaction:**
Visits to the campus will be planned by IBM and other partner SMEs, so that students can learn from their experience and skills.

**Live Webinars:**
Live webinars will be conducted by IBM and partner SMEs.

**Community Support:**
Community members will support students on the issues raised through a platform.

---

- Strong IBM support and linkages
- Cutting Edge courseware
- Teach the teachers conducted by IBM
- IBM architects and technology managers to come to University as Subject Matter Experts
- A futuristic delivery framework iTrack
- Continuous industry interaction through iTrack
- A modern library of Red Books
- Emphasis on Project based learning
Bachelor Of Technology (B. Tech)

Eligibility: 10+2 with Physics Maths & (Chemistry /Biology/BioTech./Electronics/Computer )
Gen.-45%,SC/ST/OBC-40%
Lateral Entry- Passed Diploma in relavent branch
Gen.-45%, SC/ST/OBC-40%
Lateral Entry- B.Sc. in Physics/Chemistry/Maths
Gen.-50%, SC/ST/OBC-45%

Duration: 4 years

Computer Science Engineering (60)
Mechanical Engineering (120)
Electronics & Communication Engineering (60)
Electrical Engineering (60)
Information Technology (60)
Civil Engineering (120)

Master of Technology (M.Tech)

Eligibility: B.E/B.Tech in relavent branch
Gen.-50% or 5.0 CGPA, SC/ST/OBC-45%
or 4.5 CGPA

Duration: 2 years

Thermal Engineering (18)
Computer Science Engineering (18)
Cyber Security (18)
Digital Communication (18)

Diploma

Eligibility: Passed 10th with Maths & Science.

Duration: 3 years

Computer Science Engineering (60)
Mechanical Engineering (60)
Electronics & Tele Communication Engineering (60)
Electrical Engineering (60)
Civil Engineering (60)

Ph.D

Eligibility: PG in relevant branch

Computer Science Engineering
Mechanical Engineering
Electronics & Communication Engineering
Applied Science

For Admission Assistance:
Tel.: 0755-400 5414 / 400 5468 / 8236822481 / 8236822492
DEPARTMENT OF MECHANICAL ENGINEERING

The department has the state of the art facilities for various laboratories, classrooms to support e-learning and departmental library. The department has a well equipped centralized workshop facility which caters to the needs of various departments. Guest lectures and industrial visits are periodically arranged for the students to supplement their curriculum. We strive for all round excellence in students, encouraging them in all extra curricular activities.

DEPARTMENT OF CIVIL ENGINEERING

The academic activities of the Department emphasize deep understanding of fundamental principles, development of positive ability to handle the practical problems of Civil Engineering. The department also encourages its students to engage in extra-curricular and co-curricular activities, essential for development, nurturing of team spirit, and developing skills. The department of Civil Engineering with its experienced faculty continues to maintain and cultivate its strong links with the outside industry.

DEPARTMENT OF APPLIED SCIENCES & HUMANITIES

The department aims to provide a strong foundation in the fundamental sciences (Physics, Chemistry and Mathematics) and Humanities i.e., Communication Skills. Students of engineering are provided with the basic tools of analysis as well as the knowledge of the principles on which engineering is based. The department also strives to instill the scientific temper and the spirit of students. It encourages the students to understand and therefore apply the physical laws to the development of their fields of study.

LABS

Fluid Mechanics Lab
Auto CAD Lab
Basic Mechanical Engineering Lab
Theory Of Machine
IC Engine Lab
Heat And Mass Transfer Lab
Refrigeration And Air Conditioning Lab
Strength of Material Lab
Mechanical Vibrations Lab
Engineering Mechanics Lab
CNC Lab

LABS

Advance Surveying Lab
Material Testing Lab
Geology Lab
Strength of Material Lab
Soil Mechanics Lab
Environmental Engineering Lab
Fluid Mechanics Lab

LABS

Engineering Physics Lab
Engineering Chemistry Lab
Language Lab
DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

The Computer Science Engineering Department offers courses leading to Bachelor of Technology in Computer Science and Information Technology. It also offers Master of Technology in Computer Science and Engineering. Research Areas: Computer Architecture, Database Systems, Image Processing, Artificial Intelligence, Data Mining, Wireless and Sensor Networks, Computer Networks, and Software Engineering to name a few.

LABS
- Software & Project Lab
- Database Lab
- Hardware Lab
- Programming Lab
- Research Lab

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

The Department of Electronics and Communication Engineering (ECE) covers all the important fields such as Information System, VLSI, Communication & Radio Wave Technology, Photonics, Image Processing, etc. The Department also has well-equipped Electronics workshop and PCB designing lab to help the students to provide a platform for the students to study PCB designing. The Department has a Simulation lab to help the students to study and analyze analog and digital circuits using P-Spice (Schematics, Simulation, Layout Synthesis etc.)

LABS
- Basic Electronics Lab
- Electronics Device and Circuit Lab
- Digital Electronics Lab
- Analog and Digital Communication Lab
- Antenna and Wave Propagation Lab
- Microprocessor Lab
- Optical Fiber Communication Lab
- Microwave Engineering Lab
- CMOS and VLSI Design Lab
- Television and Radar Engineering Lab
- Digital Signal Processing Lab
- Communication Network and Transmission Line Lab
- VLSI Circuits And Systems

DEPARTMENT OF ELECTRICAL ENGINEERING

The Department has strong Industry interaction and has been involved in development of state-of-art products for Industry. It has extensive calibration and testing facilities for carrying out industry sponsored research and consultancy projects. To provide an accessible, high quality, nationally recognized undergraduate education in Electrical Engineering, that prepares students for productive careers, graduate study, and lifelong learning, to become a nationally recognized Electrical Engineering Department that engages in the highest quality teaching and research, benefiting our students.

LABS
- Basic Electrical Engineering Lab
- Measurement & Instrumentation Lab
- Switchgear & Protection Lab
- Power Electronics Lab
- Electrical Machines Lab
- Control System Lab
- Power System Lab
- PCB Design Lab
- Simulation Lab
- Network Lab
Record Placement in Engineering

A Glimpse of Placements and Internships Opportunities

Our Recruiters

Features

- WiFi Campus
- Ragging free atmosphere
- Well Equipped Laboratories
- Personality Development Programs
- Regular correspondence with parents
- Students Feedback System
- Entrepreneurship Development Program
- Industrial Visits
- Social Community Programs like NSS & NCC

and many more...
The environment of the Institute is highly conducive for building a strong foundation of knowledge, development of personality, confidence building, excellence and self-discipline and enhancement through motivation and drive which prepare the students for professional pursuit of creativity helps to professional
Courses Offered

Master of Business Administration (MBA)
Duration - 2 Years

Dual Specialisation in
Marketing | Finance | HR | International Business
Retail Management | Hospital Administration

Integrated MBA (BBA + MBA)
Duration - 5 Years

Bachelor of Business Administration -(BBA)
Duration - 3 Years

Bachelor of Commerce (Accounting & Finance)
Duration - 3 Years

B. Com. (Honours) Management
Duration - 3 Years

MBA in Hospital Administration
(formerly Master of Hospital Administration)
Duration - 2 Years
[Full time program with extensive exposure to hospital management]

Achievements & Awards

Ranked in India’s Top 100 B-Schools Survey by Dalal Street Investment Journal
Ranked among Top Business Schools by The Week, Indian Management, MBA by Choice and Outlook Magazines

Best Practices

Entrepreneurship Week
Samagam - The Management Fest
Inter College competitions
Orientation programme for Freshers
Grievance Redressal Cell
Remedial Classes for academically weak students

Student Support

Soft Skills Development
Student Feedback
Scholarships
Counseling system
Sports & Cultural Festivals
Literary Activities
Fine Art Activities
Teachers as Mentors

Training & Placement

The training & placement cell assists students for summer training and final placements. Companies are invited to organize Open as well as closed campus. The Institute has successfully placed all interested students.

For Admission Assistance:
Tel.: 0755-400 5433 / 5421 / 5440
Courses Offered
Bachelor of Hotel Management, Catering Technology (BHMCT)
B. Sc. (Home Science)
MBA Hotel Management (MHM)

People's Institute of Hotel Management, Catering Technology & Applied Nutrition is one of the institutes of the country to equip & groom aspirants for hospitality, tourism & Nutrition field. Our mission is to train & develop skilled & professional human resource through innovative teaching - learning process & internationally recognized programmes so as to fulfill requirement of every constituent of Hotel, Tourism sector and Nutrition field.

Students are assessed during the entire session as below:
Grooming & Personal Hygiene as required by the Industry
Communication Skills & Body Language
Day to day practical assignments
Completion of subject wise journals coinciding with the syllabus
Attendance & Punctuality
Discipline in the Institute premises
One Semester Examination conducted by University as per Academic calender
Two Internal Examinations conducted as per academic calendar
Completion of Project works

LABORATORIES
Basic Training Kitchen
Quantity Training Kitchen
Bakery Lab
Training Restaurant
Mock Bar
Front Office Laboratory
Housekeeping Laboratory

Intensive training in Hotels & Hospitals
Nutrition
Food Production
F & B Service
Housekeeping

For Admission Assistance:
Tel: 0755-400 5062 / 400 5616
School of Pharmacy & Research (Formerly People's Institute of Pharmacy & Research Centre) focus on overall development of our students including academic, social, emotional and physical domains. Academia excellence has been a key word for PIP&RC since its inception. Synergy between academia excellence & professional development is fostered to deliver exceptional future pharmacy professionals to meet the global challenges of modern era.

Courses Offered

**Bachelor of Pharmacy (B. Pharm)**
- Duration: 4 Years
- Annual Intake: 60

**Master of Pharmacy (M. Pharm) (Pharmaceutics)**
- Duration: 2 Years
- Annual Intake: 18

Key Features

- Medical Facility
- Internet Facility
- Research Facility
- Personality Development Courses
- Communication Skill Courses
- Academic and Scientific Museum
- Herbal Garden
- Industrial Visit
- Hospital Training
- Computer Lab

For Admission Assistance:
Tel: 0755-400 5028/400 5221
Courses Offered

**B.Sc. Nursing**
- Duration: 4 Years
- Annual Intake: 100
- Eligibility: 10+2 with Min 45% in PCB, Age not less than 17 years.

**M.Sc. Nursing**
- Mod Surg Nursing
- Psychiatric Nursing
- Obst & Gyn Nursing
- Community Health Nursing
- Duration: 2 Years
- Annual Intake: 15

**Post Basic B.Sc. Nursing**
- Duration: 2 Years
- Annual Intake: 30
- Eligibility: GNM

**Diploma in General Nursing & Midwifery (GNM)**
- Duration: 3 Years
- Annual Intake: 40
- Eligibility: 10+2 with 40% marks
  (Course under M.P Nurses Registration Council, Bhopal)

**Labs**
- Nursing Foundation Lab
- Preclinical Science Lab
- Nutrition Lab
- Language Lab
- Computer Lab
- Audio Visual Aid Lab
- Advance Nursing Lab
- Maternal & Child Health Lab
- Community Health Nursing Lab
- Mental Health Nursing Lab

**Key Features**
- Clinical experience at 1000 bedded Parent Multi-Speciality People’s Hospital
- Active Student Nurses Association (SNA), NCC & Alumni Association Unit

**Departments**
- Medical Surgical Nursing
- Mental Health Nursing
- Community Health Nursing
- Child Health Nursing
- Midwifery & Obstetric Nursing

For Admission Assistance:
Tel: 0755-400 5414 / 400 5426
Courses Offered

Master of Physiotherapy (MPT)
Duration: 2 Years
Specialties: Ortho / Neuro / Cardio / Sports

Bachelor of Physiotherapy (BPT)
Duration: 4 ½ Years
Eligibility: 10+2 with 50% in PCB

Bachelor of Medical Lab Technology (BMLT)
Duration: 3 Years
Eligibility: 10+2 with 40% in PCB

Diploma in Medical Lab Technology (DMLT)
Duration: 2 Years
Eligibility: 10+2 with 40% in PCB

Diploma in Dialysis Technician (DDT)
Duration: 2 Years
Eligibility: 10+2 with 40% in PCB

Diploma in Hearing, Language & Speech
Duration: 1 Year
Eligibility: 10+2 with PCB

Post Graduate Diploma in Rehabilitation Psychology
Duration: 1 Year
Eligibility: BA / B.Sc Psychology & MA / M.Sc Psychology, any Bachelors program having at least one full paper in Psychology (B.Sc Nursing, BPT, BOT etc.)

For Admission Assistance:
Tel.: 0755-400 5295 / 490 5281

People’s College of Paramedical Science & Research Centre is committed to provide a supportive and encouraging learning environment. Regular monitoring of the student’s academic performance is done in order to ensure they are progressing well and to identify any difficulties at an early stage.

SALIENT FEATURES

⭐ Expert guidance - Medical college professors as teachers
⭐ Training in 1000 bedded People’s hospital
⭐ Spacious library with latest books and educational Cds.
⭐ Guest faculty lectures and Medical symposiums
⭐ Personality development programs, NSS, NCC etc
⭐ Biggest campus with hostel, mess, gym, stadium etc.
⭐ Yoga training, cultural and sports activities.
⭐ Scholarship for eligible
⭐ Job placement assistance.

TEACHING / LEARNING STRATEGIES

Group Discussion | Problem Based Approach | Integrative Reasoning
Clinical Orientation Programme apart from conceptional classroom Teaching
Endorsement of evidence-based learning | Brainstorming Quiz
Advanced pedagogy technology through faculty development.
PEOPLE’S COLLEGE OF MEDICAL SCIENCES & RESEARCH CENTRE

Recognized by Govt. of India & Medical Council of India | Constituent Institute of People’s University

Courses Offered

Bachelor of Medicine & Bachelor of Surgery (MBBS)
Duration - 4.5 Years + 1 Year Internship
Annual Intake - 150

M.Sc (Medical Microbiology)
M.Sc (Medical Biochemistry)
Duration - 3 Years
Annual Intake - 15 in Each

Doctor of Medicine / Master of Surgery (MD / MS)
Duration - 3 Years

SALIENT FEATURES

- 980-bedded teaching hospital (Total 1115 Beds) with 5 lakhs sq ft constructed area
- Residential complex & infrastructure as per MCI norms
- Eye bank facilities
- Curriculum as per MCI norms for holistic development with emphasis on community orientation
- Ragging-free campus with zero tolerance as per guidelines of Supreme Court / MCI / UGC
- Fully operational Medical education unit with trained faculty
- Regular Research Methodology Workshops
- Fully equipped rural and urban health training centers

CERTIFICATIONS

- Certified Blood Bank & BCSC by DGHS (Drugs Section), GOI
- Certified for Sale, Stock, Exhibit, Distribution Of Drugs
- Certified for experiments on animals by GOI, Ministry of Environment and Forest (CPCSEA)
- All Radiological equipments and X-ray rooms certified by Division of Radiation Protection, Atomic Energy Regulatory Board, GOI
- All Sonography equipments certified by competent authorities under PNDT Act

For Admission Assistance:
Tel: 0755-400 5130/400 5110
People's College of Dental Sciences & Research Centre

Courses Offered

**Bachelor of Dental Surgery (BDS)**
- Duration: 4 Years + 1 Year Internship
- Annual Intake: 100

**Masters of Dental Surgery (MDS)**
- Duration: 3 Years
- Prosthodontics, Crown & Bridge | Conservative Dentistry & Endodontics | Oral & Maxillofacial Surgery | Periodontology
- Orthodontics & Dentofacial Orthopedics | Public Health Dentistry | Oral Medicine & Radiology | Paedodontics & Preventive Dentistry | Oral Pathology & Microbiology

**Diploma in Dental Hygienist**
- Duration: 2 Years
- Annual Intake: 15

**Diploma in Dental Mechanist**
- Duration: 2 Years
- Annual Intake: 15

The College has very progressive and pragmatic environment developed by highly qualified and experienced teaching staff using most modern and innovative teaching aids and methodology. It emphasises real-life experience-based teaching. Its rich library is equipped with internet facilities for the use of its students and faculty. It also subscribes to several national and international journals. A rich 'hands-on' clinical experience to prepare the students for future independent practice is thus ensured.

**Equipments**
- Research Microscope with Camera Microtomes (2 Semi-automatic)
- RadioVisiography Machines | Stryker Saw | Intra Oral Camera | Vista scan
- Biostar | TENS units | Mobile Dental Van | Implant systems
- RVC Endomotors with Apex locators
- Endosonic unit | Porcelain furnaces
- Induction casting machine
- Micro implant anchorage system

For Admission Assistance:
Tel: 0755-400 5341 / 400 5317
Peoples Dental Academy is engaged in quality teaching, research, and extension in oral health care. The curriculum followed is contemporary, comprehensive and duly approved by Govt. of India and Dental Council of India.

Courses Offered

**Bachelor of Dental Surgery (BDS)**
Duration - 4 Years + 1 Year Internship

**Masters of Dental Surgery (MDS)**
Duration - 3 Years
- Prosthodontics
- Crown & Bridge
- Conservative Dentistry & Endodontics
- Oral & Maxillofacial Surgery
- Orthodontics & Dento Facial Orthopedics
- Public Health Dentistry
- Oral Medicine & Radiology
- Paedodontics & Preventive Dentistry
- Oral Pathology & Microbiology
- Public Health Dentistry

**People’s Dental Academy Advantage**
- Single window delivery of total oral health care
- Well qualified and experienced faculty
- Latest teaching techniques, making use of modern technology
- Dental work stations for pre-clinical training, simulating clinical dental treatment
- The college is running one primary and three peripheral centre which are rendering Preventive and Curative and Rehabilitative Services
- Access to hospital facilities gives student hands-on-training in dental procedures
- Well equipped mobile dental van for oral health care services
- Community oriented research

For Admission Assistance:
Tel: 0755-400 5360/ 400 5361
Centre for Scientific Research and Development (CSRD), focuses on cutting-edge research in diverse areas of life sciences and its allied subjects. CSRD comprises of five functional laboratories of different streams of life sciences under one roof with expertise in genetic engineering, microbiology, molecular biology, stem cell culturing, research and diagnosis of hemoglobinopathies.

The Institute provides research facilities for constituent units of People's University and other Institutes all over India. There are eighteen ongoing research projects based on its thrust area. The Centre provides special facilities for pursuing research work in the field of microbial biotechnology, ethanopharmacology, animal cell culturing, hemoglobinopathies and karyotyping with specialized equipment viz. flow cytometer, thermal cycler, gel documentation system, ELISA reader, gas chromatograph, atomic absorption spectrophotometer etc.

**Thrust Area Of Research**

- Novel therapeutics from plants & microbes.
  - Ongoing research projects - 9
- Epidemiological and biodiversity analysis.
  - Ongoing research projects - 2
- Enabling technologies for Stem Cell Research.
  - Ongoing research projects - 4
- Development of New Diagnostics Methods or Kits.
  - Ongoing research projects - 1
- Nutraceuticals as dietary supplements.
  - Ongoing research projects - 2

**Other Facilities**

- Central Instrumentation Lab (CIL)
- Bio-Safety Rooms
- E-Library
- Animal House
- Central Store

For Admission Assistance:
Tel.: 0755-400 4084 / 400 5260
Biochemical Research Lab (BRL)

BRL focuses on ethanopharmacological, pharmacognosy, phytotherapeutics as well as molecular and biochemical aspects of plants and microbes. BRL is exerting efforts on wound healing potential of botanicals with conventional and modern methods. The aim is to scientifically evaluate indigenous ethanobotanicals as complementary and alternative medicines. BRL is also dedicated to analyze variation within species of microbes by employing the multi-disciplinary approach. This knowledge will be used in the development of new therapeutics and to report new inventions globally as publication and patents.

Human Genetic Lab (HGL)

HGL deals with a comprehensive approach to search novel compounds for effective treatment of genetic diseases such as sickle cell anemia and cancer. The infrastructure of the laboratory is divided into molecular genetics, cytogenetics and cell lymphocyte culture laboratory. The laboratory is presently working on novel therapeutics from plants/microbes with toxicological studies and molecular diagnosis of sickle cell anemia. Additional facilities like diagnosis, molecular analysis of haemoglobinopathies, lymphocyte culturing, cytogenetic studies, cell culture and toxicity tests are provided.

Immunology Lab (IL)

IL aims to impart knowledge of the immune system and to promote awareness on tuberculosis. It is concerned about the prevalence, epidemiology and drug resistance among the Mycobacterium tuberculosis strains. It also involves search of unexplored microbial diversity capable of producing anti-tubercular metabolites, novel antibiotics from endophytes to overcome MDR-TB drug resistance. Laboratory assists young researchers for TB culturing, identification and detection of tuberculosis via molecular studies using PCR and dgc based analysis.

Molecular Biotechnology Lab (MBL)

MBL pursue research activities in field of medical biotechnology. With an endeavor to encourage emerging biotechnologist and microbiologist to work on various aspects of molecular biology viz., carrier screening, DNA and protein profiling, screening, purification and characterization of novel therapeutics. The infrastructure facilitates and provides space for students, researchers and doctors to conduct research on all promising areas of biotechnology. It promotes collaborations across disciplines and promises creative learning opportunities.

Stem Cell Technology Lab (SCTL)

SCTL works in stem cell research, which focuses on in vitro differentiation of stem cells into lineages and maintenance of cell cultures. The research activities of laboratory range from cell culturing, differentiation and cell proliferation/cytotoxicity/anticancerous assays. The laboratory is well equipped with aseptic culture room, cell sorter, flow cytometer, incubator, deep freezer etc. for conducting stem cell research. SCTL also assist students to work in isolation of animal derived stem cells and human teeth.
People's University, has a rich and diverse culture. In order to fulfil the community demand and reflect the multi-cultural heritage of the People's University, PU has introduced number of courses for students of other nations as well. These courses (especially B.Tech, M. Tech & Diploma in Engg. in various streams) are offered in response to the need identified by students and members of other SAARC countries. These students learn more about the rich and technical heritage of Engg in India with best infrastructure and highly qualified faculty. People's University also houses the Center for Indo-foreign Studies especially for SAARC countries. Many students of Nepal and other regions are studying at People's University.

We offer a wide range of educational options, including master's degree, bachelor's degree, diploma and certificate programs with more than a dozen trade and technology credentials. We also offer Ph.D. in various streams of Science and Technology.
Infrastructure

University Central Library
9 Institutional Libraries
52 Departmental Libraries
More than 66,000 Books

94 Teaching Labs and 31 Research Labs

46 Seminar rooms and 9 Conference rooms

Modern IT Infrastructure with WiFi facility
Computer Labs with more than 1000 Computers

Residential facility for more than 2000 students

1015 Bedded People’s Hospital

4 Auditoriums

Gymnasium and Stadium

Central Bank & Post Office within Campus
We endeavor to encourage a vibrant and lively environment for our students. We create opportunities for students to showcase their creative skills and further refine them.
One spot destination for all entertainment needs

PEOPLE'S WORLD

We are the world

CAMPUS CONSISTING OF:
- Shopping Mall
- Red Fort
- Gardens
- Amusement Park
- Adventure Activities
- Banquet Hall
- Residential High Rise Apartments
- Water Park

PRINCESS OF SEA
Need we say more...

- Pitching for positivity - Hindustan Times
- For the People by the People - India Today
- 'Providing Education from Cradle to Career' - The Times of India
- 'Par Les Hommes et Pour Les Hommes' - Indes (French Magazine)
- 'Indian Spirit and Soul at home' - Fortune India
- 'People's Group ensuring a healthy society' - Outlook

Feel Safe, Feel Secure

Ragging is totally prohibited in People's University and its Constituent Institutes. Anyone found guilty of ragging and/or abetting ragging whether actively or passively, being a part of a conspiracy to promote ragging is liable to be punished in accordance with recommendations of Raghwan Committee constituted by Hon'ble Supreme Court/UGC/Regulatory Body/Central & State Govt./MP Private University Regulatory Commission, as well as under the provisions of any penal law.

People's University, Bhopal is notified by UGC. The Constituent Institutes are approved and recognized by regulatory bodies: Medical Council of India (MCI) / Dental Council of India (DCI) / All India Council for Technical Education (AICTE) / Indian Nursing Council / Madhya Pradesh Paramedical Council / Pharmacy Council of India (PCI)

FOR ADMISSION GUIDANCE

People's Campus, Bhanpur, Bhopal (M.P) India
Phone: +91 735 4005414 / 4005468
Email: info@peoplesuniversity.edu.in
Website: www.peoplesuniversity.edu.in
Facebook: www.facebook.com/peoples.university.mp