



Chancellor's Message

In our efforts to deliver quality & career led education, we put more emphasis on determining one to one contact and also be very much attentive to vital needs of each student. Our faculty team relentlessly monitors progress of every student and guide them accordingly on the way to achieve all success in their life and career ahead.

Pramod Maheshwari [B.Tech, IIT-Delhi]

CAREER POINT UNIVERSITY

— KOTA | HAMIRPUR —

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CAREER POINT GROUP
Celebrating
25
YEARS
OF ACADEMIC
EXCELLENCE

Get in... Go far ▶



Where Expertise &
Experience Meet
For Excellence



CAREER POINT UNIVERSITY

— KOTA | HAMIRPUR —

www.cpur.in
www.cpuh.in

Welcome to a distinctive way of getting education

The Career Point University develops complete leaders... leaders who perform beyond academics and are ready to act analytically, intuitively, ethically and decisively, in any environment.

Top Reason to Choose **CAREER POINT UNIVERSITY**

Selecting a university program is beginning of new chapter in student's life that takes you one step closer to your career goals.

Our advanced facilities, combined with the guidance of our expert faculty, can help turn your raw talent and enthusiasm into the specific skills and knowledge needed to succeed in your chosen career, and to meet life's challenges head-on.

If you Join Career Point University, you can be confident that you'll receive a first-class education with a focus on practical skills and professional relevance, giving you excellent prospects for employment and career development.

01 Strong Academic Legacy of Career Point Group	02 Excellence in Teaching and Learning	03 Academic System with Flexible Curriculum
04 Industry Integration for hands-on Experience	05 Great Learning Environment & Academic Infrastructure	06 Learning Beyond Classrooms for Life Skill Development
07 Active Student Life	08 Strong Focus on Employability	09 State-of-the-art Campus and facilities

CAREER POINT UNIVERSITY - Enhancing Knowledge, Building Careers



Career Point has been developing great minds for more than two decades. Continuing the tradition of excellence in delivering quality education and to push forward the boundaries of knowledge to positively impact people's lives, we started universities at Kota and Hamirpur.

Our Universities are having state-of-the-art infrastructure, best academic facilities and experienced faculty to help you to realise your full potential. We follow time-tested internationally acclaimed credit based system. All our courses are designed to provide you excellent learning, requisite expertise, rewarding qualification, practical exposure, hands-on-learning and desired skills for a successful career.

Career Point University, Rajasthan

The campus is spread over 50 acres and situated at education city Kota in the state of Rajasthan. It was established in 2012 by Rajasthan State Legislature under "Career Point University Act". It is a government recognised university with the right to confer degree as per the section 2(f) and 22(f) of the UGC Act, 1956.

Career Point University, Himachal Pradesh

The campus is spread over 30 acres, surrounded with lower Himalayas at Hamirpur district in the state of Himachal Pradesh, India. It was established in 2012 by the Himachal Pradesh State Legislature under "Career Point University Act". It is a government recognised university with the right to confer degree as per the section 2(f) and 22(f) of the UGC Act, 1956.

Both the universities are included in the list of Indian Universities maintained by University Grants Commission (UGC) and Association of Indian Universities (AIU)

Our Recognitions & Approvals



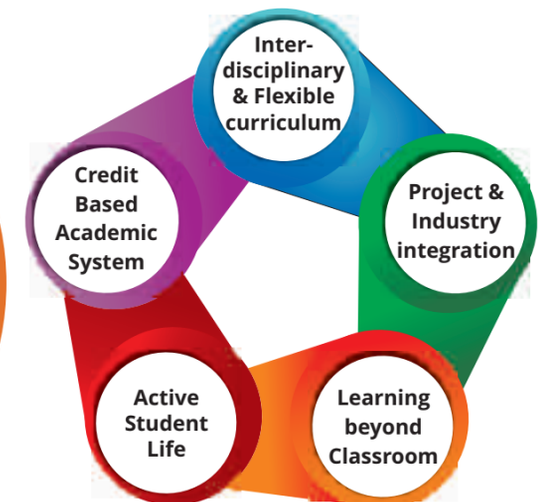
CPU ACADEMIC SYSTEM - System for Imparting Knowledge



Career Point University's academic system works with "Student First" approach and takes all necessary actions to provide best education and facilities to our students. Academic system at Career Point University is built around experimental learning where the students are motivated to understand conceptual framework and apply them.

Career Point University follows the world's best IIT education system to support every student to realize their potential with an experiential approach in the academics. The academic system of Career Point University is students' centric giving students an opportunity to participate and enhance their knowledge, skills and understanding in multi-disciplinary environment. The experiential learning ensures that the knowledge imparted to students work for building a strong career.

Key aspects of CPU academic system are -



The academic system of CPU is just not limited to course curriculum but also to inculcate various skills which are essential for student to become professional and leaders of tomorrow.

Industry tie ups of Career Point University has not only helped me to develop job oriented skills but also given me a chance to get placed in a good company.



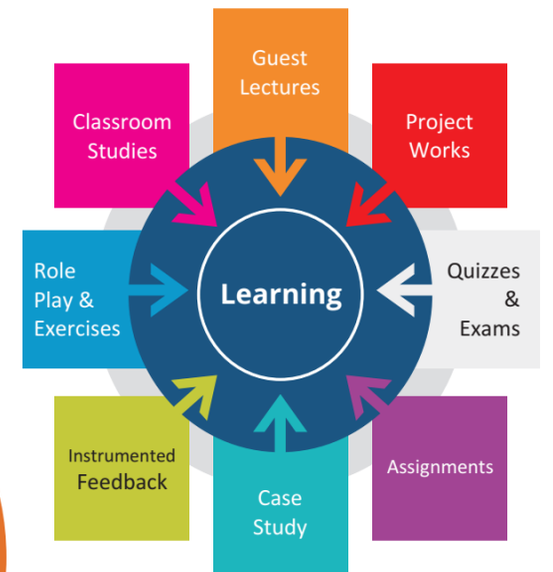
The academic system helped me to understand both theory & practical aspects.

John Paul D Rozario
working with Delhi International Cargo Terminal

TEACHING AND LEARNING - Knowledge that Works



Research into higher education suggests that students learn best when they are actively participating, whether that be through focused listening, discussion, problem solving or explaining to others. The teaching and learning at CPU, encourages independent critical thinking and analysis, assessing you not only on your academic knowledge but also on skills that employer's value, such as how to work as part of a team, make presentations and tackle problems creatively.



We pride ourselves on the quality of the education we provide. All subjects are taught by experts as per the latest industry requirements, ensuring that outdated techniques are eliminated from the course content. Practical skills are a vital part of any course, and it is important that the laboratory and project work should integrate well with the taught courses. As such, not only laboratory experience but also individual and team project work are given a high priority during the teaching and learning at CPU.

All the courses at CPU are designed as per the needs of industry to ensure you acquire the skills and knowledge necessary in your chosen career.

New projects & assignments sharpened my ability to analyze situation in innovative way. I got job in Wipro Limited through campus placement at Career Point University. Thanks to all.



Karan Sharma
working with Wipro



Career Point College of Health & Allied Sciences

The prime objective is to provide educational opportunity in the fields of Physiotherapy, Pharmaceutical Sciences, Paramedical Sciences, Public Health and the allied departments. The aim is to offer the appropriate education and training to the students to take-up the challenges as per modern global health-care scenario. The training and practical inputs are provided through strong industry collaborations along with leading hospital and health-care industry experts. The curriculum is designed by a blend of theory, practice and clinical exposure whereas the theoretical knowledge is provided through regular class room sessions and by engaging expert lectures.

Features

- Sector Specific Courses
- Well-equipped advanced labs
- Emphasis on hands-on experience
- Student Development Programs & Technical Workshops
- Lectures by industry experts, entrepreneurs & technocrats
- End-to-end skill building focusing on improving the employability

Programs Offered

- ▶ **School of Pharmacy**
 - ▶ D. Pharm (2 Years for 10+2 pass all stream)
 - ▶ B.Pharm (4 Years for 10+2 pass PCM/PCB)
 - ▶ M.Pharm (2 Year for B.Pharm or Equivalent)
- ▶ **School of Physiotherapy**
 - ▶ BPT (4.5 Years for 10+2 pass all stream)
 - ▶ MPT (2 Years for BPT)
- ▶ **School of Public Health**
 - ▶ BA / B.Sc in Nutrition & Health Science (3 Years for 10+2 pass all stream)
 - ▶ B.Sc (4 Years for 10+2 pass all stream)
 - ▶ MPH (2 Years for Any Graduate)
 - ▶ MHA (2 Years for Any Graduate)
- ▶ **School of Para-medical Sciences (Diploma & Degree Programs)**
 - ▶ Medical Laboratory
 - ▶ Medical Imaging Technology
 - ▶ Dialysis Therapy
 - ▶ Hospital Administration
 - ▶ Optometry

"Learn technical skills and get hands on experience to secure competitive positions in the job market"

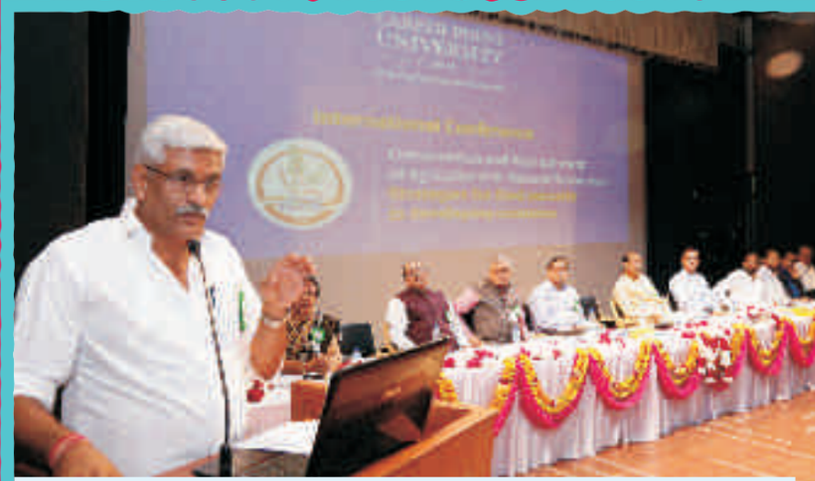
ACTIVE STUDENT LIFE @ CPU



Eminent Personalities Visited at CPU



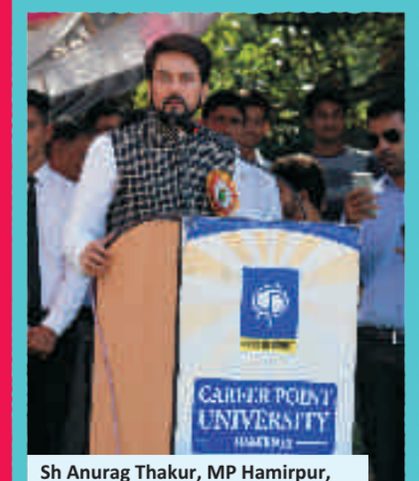
Mr. Om Birla (MP - Kota & Bundi) Addressing during an event at CP Auditorium



Mr. Gajendra Singh Shekhawat (Minister of State for Agriculture & Farmers Welfare) Addressing in International Conference for Agriculture at CPU



Mr. Nitin Gadkari, Minister of Road Transport & Highways, Govt. of India addressing members of Small Scale Industries at CP Auditorium



Sh Anurag Thakur, MP Hamirpur, Visited CPU on the occasion of Annual Sports Meet



Felicitation of CP Group by Mr. Narendra Singh Tomar, Union Minister of Steel, Mines, Labour and Employment



Marie Haga, Exc. Director, Global Crop Diversity Trust, Bonn, Germany visited CPU Hamirpur



Mr. Piyush Goyal, State Minister



Prof. Prem Kr. Dhumal Ho'ble Former CM (H.P.) at Inaugural Ceremony of CPU Hamirpur



Dr. Kumar Vishwas, Renowned Poet performed in one of the events by CPU Students



Padam Shri Dr. DS Rana at CPUH during 1st Convocation in 2014



Mr. Manish Sisodiya, Deputy CM Govt. of Delhi, addressed a Talk Show on Education Policies



Mr. Shanti Dhariwal, Former Home Minister, Govt. of Rajasthan at Inaugural Ceremony of CPU Kota

Glimpses of Experiential Learning at CPU

Hybrid Car Project

Students of 2nd year B.Tech from Electrical and Mechanical branch jointly accept a challenge to design, conceptualize and execute a model of Hybrid Car that can run on Battery, Kerosene and Petrol. They have built a hybrid car using scrap material with a mix of battery, engine & other accessories.



Go Kart for Elite Karting Championship 2017:

Students from Mechanical and Electrical branch jointly developed Go- Kart for Elite Karting Championship 2017 held at Bhopal. This was an international level Go-Karting event for all technical students. Due to their innovative ideas, excellent design and meticulous execution with set technical specifications; CPU students achieved 6th position among more than 100 teams in finale.



Students Spreading Wings with their Mentors Authored Books:

1. **Effect of Mango Shell and Nut Shell Ash as Pavement Material (ISBN 978-3-330-03578-2)** – by Tiza Toryila Michael, M.Tech Student and Er. Sitesh Kumar Singh, Assoc. Professor
2. **Comparison of Flexural Strength Values of Palm Kernel Concrete** – by Tiza Toryila Michael, Obam S. Ogah & Ukpong U. Emmanuel, M.Tech students



Sitting Bench using Waste Plastic Bottles:

Civil Engineering students made sitting bench with the use of plastic bottles filled with compacted soil in place of bricks. Soil was compacted at Optimum Moisture Content to achieve maximum density. Cement mortar has been used in this plastic bottle masonry. It helped in reducing the plastic waste from the environment & also appeared attractive.



Steam Power Plant: This model utilizes the waste pine needle based briquettes for initial steam generation. The high pressure steam then rotates the pelton wheel. The energy thus generated is converted to electricity.



Bogie Mechanism: The model was developed as simulation for multi-purpose use in daily life. The design has no springs or stub axles for each wheel, allowing the bogie to climb over the obstacles. This mechanism is suitable for carrying items in shopping malls; one can find a separate place for carrying kids. This mechanism maintains the chassis in a balanced position, and avoids shocks even on an irregular surface.

Low Cost Hybrid Multi-Tasking Vehicle by Mechanical Branch students

A group of final year Mechanical Engineering students have developed a hybrid and economic transport vehicle which is beneficial to farmers and traders of small towns and villages. The engine is capable of generating a maximum transmitting power of 10 BHP and it can operate on battery or petrol. The fuel efficiency is 45 km per liter and it can carry a maximum load of 2 tonnes.



Electricity Generation from Swing: Mechanical Engineering, B. Tech students conceived and developed innovative idea of generating electricity from the swing.

From Campus to Few of Our Proud Alumni

Leading Corporate working in Top MNCs



HARSHIT CHANDROL

working with amazon



VINEET GAMBHIR

working with HDFC BANK
We understand your world



KOKILA KUMARI

working with accenture



RAJAT SRIVASTAVA

working with EMAAR



JOHN PAUL D' ROZARIO

working with DELHI INTERNATIONAL
CANO TERMINAL



HARSHITA GUPTA

working with DMX TECHNOLOGIES



ASHISH KUMAR

working with HCL
Training and Staffing Services



PRIYAMVIDA SAXENA

working with IBM



VIKASH K.C.

working with Tech Mahindra



FARAZ KHAN

working with TATA
CONSULTANCY SERVICES



KARAN SHARMA

working with WIPRO
Applying Thought



DEEPANSHU JAIN

working with Jacquar



TANMAY BHUSHAN

working with one.com



KISHAN LAL

working with WIPRO
Applying Thought



MAYUR GUPTA

working with TATA
POWER SED



AKSHAY VERMA

working with Reliance digital



RAJAT MEHTA

working with SOLAR91
ENERGIZING INDIA



KARTIK AGARWAL

working with ZenSar
TECHNOLOGIES