Where Expertise & Experience Meet For Excellence



CAREER POINT UNIVERSITY

Career Point University An Immersive Learning & Living Experience Spread Across 50 Acres.

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

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 UGC approved government recognised university with the right to confer degree as per the section 22(1) of the UGC Act, 1956.



Career Point University, Himachal Pradesh

Career Point University, Himachal Pradesh: 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 UGC approved government recognised university with the right to confer degree as per the section 2(f) & section 22(1) of the UGC Act, 1956.

Our Recognitions & Approvals













Our Knowledge Partners























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, entrepreneurship and career development.



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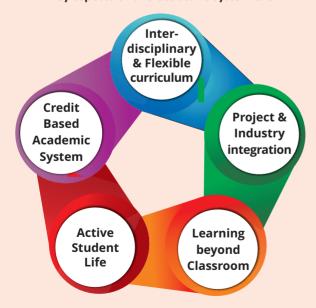


Career Point University's academic system works with "Student First" approach and takes all necessary actions to provide best education and facilities to our students. Academic system at Career Point University is built around experimental learning where the students are motivated to understand conceptual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

Career Point 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 to enhance their knowledge, skills and understanding in multi-disciplinary environment through practical experience to ensure that knowledge imparted to student works to build 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.









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 critical thinking and analysis.

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.









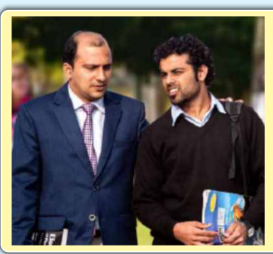
FACULTY - Brightest Mind to Mentor the Best Brain



To ensure high quality of teaching, our leadership team has handpicked teaching staff; majority of them are from premier institutions having distinguished academic achievements to their credit and are actively involved in teaching, research and consultancy.

We also have pool of experts from industry, business, government and research institution to ensure mix of real world experience and academia. The CPU faculty and staff work together to provide an outstanding learning environment for our students.





One-on-One Mentor-ship

To monitor the performance of the student, each student is assigned one faculty member as a mentor. Mentor records the profile of student with regards to academic performance and participation in extra-curricular activities. Mentor help students build a set of curricular & extracurricular experiences that align with their interests and goals. Students can contact their mentor for any academic or non-academic issue during the session for the solution.





CAMPUS - Academic Infrastructure



Career Point University campus is situated in a serene and pollution free environment. The University has modern and state-of-the-art infrastructure that goes a long way in facilitating a number of services for the students as well as the staff members. The campus has been designed by renowned architects specializing in educational architecture.

We pride ourselves on our dynamic and state-of-the-art campus having facilities which included classrooms equipped with latest teaching aids for focused learning, Auditorium which acts as a common ground for students, faculty and corporate personalities for regular interfaces, conferences and other events, library with the wide range of text books, reference books and journals by well-known Indian & International authors, computers & other laboratory with latest equipment, cafeteria, sports facilities, excellent student's amenities and much more. The campus provides an ambience perfectly conducive to teaching, learning and research



- Classroom
- Video Lecture Library
- Laboratories & workshops
- Seminar & Conference Halls
- Language Lab
- Soft skill &Personality Enhancement Lab
- Moot Court, Open Theater, Reading & Presentation Rooms, Activity Centre etc.

Other Facilities -

- Student Welfare & Amenities Centre
- Guest House
- Transportation
- Art & Culture Centre
- Xerox, Courier & Shopping etc

- Library & e-Library
- **Computer Centre**
- Auditorium
- **Academic Departments**
- Centre for innovation
- Hostels (Boys & Girls)
- Cafeteria & Mess
- Medical and Fitness Centre
- Sports & Yoga
- Bank ATM









Research

The Career Point University revels in having the highest standards of research with eminent research faculty to match the best in the region. Outstanding research works of our students have been rewarded with international and national recognition and awards.

Innovation

Career Point University has implemented an innovation fund policy to provide initial financial support to students who want to develop something innovative and useful for the society or the mankind. Later the option is always open to file a patent of the work done by the scholars. Hybrid Car and Commercial production of Solar Lamp are the initial appreciable steps taken by our students



The University is inculcating such skills during the learning process so that the future leaders come forward and start their own venture as an "Entrepreneur". Instead of job seekers they should be job provider or employers.



Learning at ED Cell helped alot to our Startup

CPU has a dedicated Entrepreneurship Development Cell which educate & motivate students to become an entrepreneur. During our college time we had decided to become an employer not an employee and guidance & learning at ED Cell helped us alot to raise funding of 80 lakhs for our startup.

Rohan Sharma (CEO & Co-Founder, Zepcross) Nishant Sharma (Co-Founder, Zepcross)

We are thankful to CPU for what we are doing today without their guidance it would not be possible.







OFFICE OF INTERNATIONAL AFFAIRS (DIA)



About Office of International Affairs:

The Office of International Affairs (OIA) at CPU manages the various aspects of the Institute's international engagement. OIA takes various initiatives which are aimed to build cross-cultural competency and advocates a sense of global citizenship amongst students, faculty members, researchers and other professionals. Some of these initiatives are:

- International Admissions
- Students exchange programs
- ▶ Multi Campus programs with credits transfer
- ▶ Content integration and twinning programs
- International immersion & Study Tours
- Research collaborations
- Faculty exchange and training

OIA is in-charge of coordinating all international activities, advancing a strategic plan for internationalization, fostering & nurturing international partnerships, as well as developing innovative programs for faculty and students.

International Student Admission

Career Point University (CPU) welcomes students and interns from different parts of the world. With its global outlook, CPU offers learning opportunities both inside and outside the classrooms and provides an ideal platform to international students to pursue higher education and share experiences. Along with this, the facilities and extra-curricular activities within the university provide students a truly vibrant campus life. The University highly values the diversity and promotes international & multicultural understanding.

The Office of International Affairs is nodal point to one point contact for all international students in case they require any kind of support.







Career Point University gave me the opportunity to undergo my Doctoral studies without stress.

The interaction between students and supervisors was just the best. I am Glad to be identified with CP University.

Michael Esew (PhD Research Scholar)



STUDENT DEVELOPMENT - Academic



We understand that student's success is not solely defined by grades - in today's world students must have excellent life skills. Skills like - leadership skills, team skills, decision making, ability to think on feet, presentation skills, analytical bent of mind, innovation, Pleasing personality, communication skills, positive attitude etc. are few of the qualities which we aim to develop among the students through various student development programs hence enabling them to effortlessly face the challenges of corporate world.





















Learning Beyond Classroom

CPU encourages students to actively engage in various activities for intellectual development. Various events like Academic Conferences, Paper Presentation, Project, Tech-Exhibitions and participation in IITs events. Experts Lectures, Technical workshops & seminars, visit to industries and working on Live Projects complement classroom learning and foster academic & technical leadership of students.



















CPU motivates students to participate in community services & social work. Participation in such events has many positive effects on student's personality & make them responsible professional.

















STUDENT DEVELOPMENT - Cultural



To felicitate learning beyond classroom a platform has been provide to students of CPU to take part in Asia's largest cultural festivals conducted at IITs. A Teams of CPU students participate in various extracurricular events like solo song, dance, paper writing and skit.



















Residential Facilities & Living on Campus

Residing on campus offers you a sublime and serene environment conducive to learning. Our hostels and student facilities are conveniently located within an easy walk to classes, library, computer labs and hobby & club activities.

When you live on campus, you can attend a sporting event, spend quality time with your friends. By living on our campus you will have many opportunities to enrich your experience through many activities, as well as have access to resident staff to help you in your career pursuits.

Hostel Facility

Separate hostel for boys and girls. The rooms are designed scientifically with a partition in between so as to maintain the privacy of the students despite not being alone.

Mess

Mess within the campus serves delicious balanced diet as per daily schedule in neat and clean ambience

Sports Facilities & Gymnasium

The University has large playgrounds for cricket, football, lawn tennis, basketball court as well as indoor play area & gymnasium.

ATM

There is an ATM in campus working 24*7 right at the campus.

Cafeteria

The campus is having a spacious canteen which serves hygienic, nutritious, supple & delicious breakfast, lunch and beverages.

WiFi Access

High speed WiFi internet facility is available through out the campus for all students.

Transport Facility

Transport facility from far areas to university.







Life skills development programmes like communication, team work, leadership etc. are parts of our curriculum and compulsory. It really boosted my confidence and I could able to crack my first ever professional interview easily and got placed in IT giant TCS. Thanks to Training & Placement Cell for their serious efforts for grooming students.

Himanshu Suman working with TCS



SPORTS AND RECREATION



At CPU we believe staying fit is not only beneficial for the body but also for the mind. Sports and recreation activities plays a vital role in overall development of the students. Students refresh themselves by indulging in outdoor games like football, cricket and hockey. For those who prefer the indoors there are facilities for table tennis, chess and carom etc. Students can also use health clubs and other facilities.









Assembled First Working Robot

I was coordinator of the Robotic workshop in the University. We got hands-on experience of Robotics; and also assembled a working Robot. CPU's curriculum is as per industry needs and we are learning advanced technology.



TRAINING AND PLACEMENT CELL



Utmost importance is given to the training & placement related activities to ensure that all the graduating students receive the best placements. For this university has dedicated Training and Placement department.

Training and Placement Cell works round the year and closely coordinates with various organizations and corporate houses to know their training & recruitment schedule, process and plans. It conducts several placement activities like Campus Placement, Job Fairs, expert lectures from Industry professionals etc. Training and Placement Cell also conducts mock interviews, GD and provides soft skills training before formal placements.















































































































































Placement Highlights

No. of Candidates Placed



Candidates
Placed so far

Companies tie-ups



Companies Visited so far

Highest Salary Package



Lakhs per Annum

Training & Placement



Placement Assistance

STUDENT'S SPEAK



I participated in many activities like sports league, workshops and lead the hospitality team for various national & International seminars and workshops. Training & Placement Cell developed me in such a way that I had been able to crack Infosys interview in first attempt.

Akash Goyal Working with Infosys



Training & Placement Cell works really very hard on students & that is why CPU has highest placement record in Kota. I thank my professors and T & P Cell for providing me the best learning environment & exposure to industrial training.

Harsh Kumar working with TCS



Its been a privileged to be part of Career Point
University as a Scholar. Regular classes, labs &
training sessions helped me to be a job ready. I got
many bright career options. Thanks to CPU Team.

Kirti Kakkar working with TCS



Being an active participant in workshops and seminars made me go through latest ongoing technologies and thus I was able to reach at this platform

Ashish Malik working with HCL



CPU creates an environment for innovative learning, enthusiasm for application of ideas, appreciation for growth, and guidance. For their support, inspiration & motivation I am able to run my own startup "Kabadiwala.com" successfully.

Kshitij Sharma Running own Startup Kabadiwala.com



I always felt that I was lucky to be a student at Career Point University. The university aims at enhancing one's knowledge, skills and abilities. I received a lot opportunities to groom myself.

Rajat Srivastava working with Hyundai Eng. & Construction Co. Ltd.



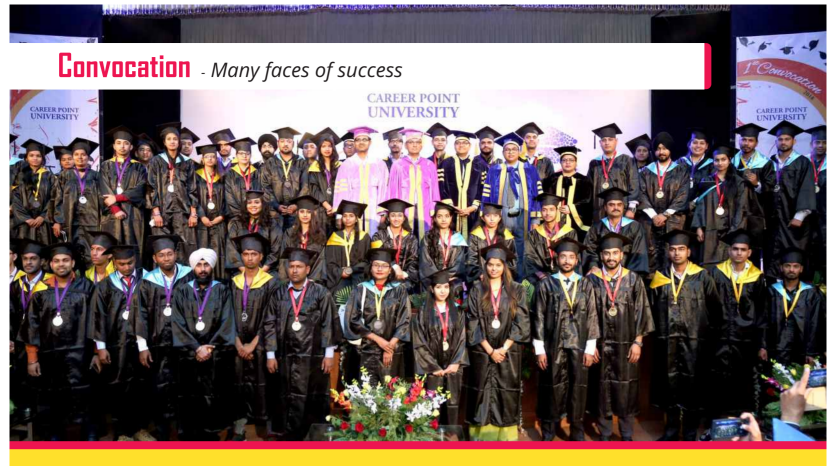
Industry tie ups of CPU has not only helped me to develop job oriented skills but also given me a chance to get placed in a good company.

John Paul D Rozario working with Delhi International Cargo Terminal



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



Convocation Ceremony is an integral part of formal course completion where the chancellor confers of the degree to the graduate & post graduate students.















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#Finally Graduate ➤ #Celebrate Reunion ₩₩ #Good vibes only ₩ #The Adventure Begins ■

#Ready To Rule The World Fo



Academic and Career Programs

We educate students on both professional development and degree-awarding courses. They come either to enhance an already chosen career, or to move to a new one. We bring a wide array of multi-disciplinary skills to address a number of fields. Project where students will aim to resolve real world problems. The emphasis is on problem solving, teamwork and application of knowledge. The design and execution of courses makes them truly interactive. We have created a student centered learning environment where students with talent & ambition drive transform their dreams into reality.

Skill & Employability Enhancement Program (SEEP)

Communication | Presentation | Interview | Management | Confidence Building

Each student undergoes through SEEP. This program includes various courses focusing on Personality
Enhancement, Employability Enhancement Job Specific skills development & Soft Skills Development.

This ensures our graduates possessing a right blend of knowledge, skills and attitude to be successful.

Career Point University Offers Various Courses under following Schools:

- Career Point School of Engineering and Technology
- Career Point School of Computer Application
- Career Point School of School of Commerce and Management
- Career Point School of Health and Allied Sciences
- Career Point School of Agriculture
- Career Point School of Legal Studies and Governance
- Career Point School of Basic and Applied Science
- Career Point School of Library and Information
- Career Point School of Education
- Career Point School of Arts and Humanities
- Career Point School of Vocational Studies and skill Development









School of Engineering and Technology

The Career Point Institute of Technology aims at producing socially responsible engineers who will be leaders and innovators of tomorrow. The graduates will be capable of designing & building outstanding technological solutions and creating & managing enterprises for the development of the global economy.

The curriculum integrates different areas of engineering, mathematics and science with arts, humanities and entrepreneurship; and focuses on building a range of life skills essential for a successful career. The institute brings together outstanding academics, industry professionals, experienced researchers and the latest facilities to deliver a unique hands-on and multi-disciplinary learning experience. The emphasis is on learning by doing.

Features

- Well-equipped advanced labs
- Highly qualified faculties with practical experience
- Student Development Programs and Technical Workshops in latest technology
- Lectures by industry experts, entrepreneurs & technocrats
- Paper presentation and opportunity to take part in techno-fests at IITs and NITs
- Industrial visits in renowned industries

Value Addition Courses

- Industry Linked Specialization
- Skills Development

Personality Enhancement Program

Programs Offered

- Polytechnic Diploma (EE, ME, CE, CSE)
 Duration: 3 Years (for class 10th pass) / 2 Years (Lateral Entry in 2nd Year for ITI pass students)
- ▶ B.Tech / B.Tech + M.Tech / B.Tech + MBA (EE, ME, CE, CSE)
 Duration: 4 Years for class 12th pass with PCM / 3 Years for Lateral Entry in 2nd Year for Polytechnic Diploma
- M.Tech Duration: Full Time - 2 Years / Part Time - 3 Years
- Ph.D

"Culture of Innovation"







School of Computer Application

Career Point School of Computer Application has modern facilities for teaching, learning and research. The school provides a stimulating academic environment encompassing best of modern pedagogy, industry-relevant curriculum. The school has the ideal teaching-learning environment and follows continuous evaluation system. The curriculum offers a wholesome coverage of technical subjects and specializations in programming, web applications, mobile app development and networking. It is further strengthened with practical, projects and industry training.

Features

- Well-equipped advanced labs
- Highly qualified faculty with practical experience
- Student Development Programs and Technical Workshops
- Lectures by industry experts, entrepreneurs and technocrats
- Paper presentation and opportunity to take part in techno-fests at IITs and NITs

Value Addition Courses

- Industry Linked Specialization
- Personality Enhancement Program
- Skills Development

Lab Facility

- Application Development with Android
- Visual Programming Lab with C#
- Computer Graphics & Multimedia Lab
- Database Management System Lab
- Unix and Shell Programming Lab
- Visual Basics Lab
- PHP Lab
- Data Structures Lab
- English Lab
- Web Technology Lab
- C. C++ Lab
- Adv .NET with AJAX & MVC
- Advanced Java Lab
- Java Programming Lab
- OS Lab

- BCA [3 Years]
- MCA [3 Years / Lateral Entry 2 Years]
- B.Sc.-IT [3 Years]
- PGDCA [1 Year]
- M.Sc.-IT [2 Year]
- Ph. D







School of Commerce and Management

The School of Commerce and Management has been established with a vision to prepare future business leaders. Besides the curriculum, the School focuses on personality development, leadership traits to groom future managers. The School has an in-house incubation centre to assist the aspiring entrepreneurs to work on their dream projects from conception to completion. The School has industry and institutional linkages to facilitate internship, guest lectures.

Features

- Well-equipped advanced labs
- Highly qualified faculty with practical experience
- Student Development Programs and Technical Workshops
- Lectures by industry experts, entrepreneurs and technocrats
- Paper presentation and opportunity to take part in techno-fests at IITs and NITs

Academic Collaboration

- Finitiatives Learning India Pvt. Ltd.(FLIP)
- Safeducate
- Backers (USA)
- ACCA (UK)

Value Addition Courses

• Industry Linked Specialization:

Corporate Affairs | Retail Management | Banking | e-Commerce | Accountancy & Finance | Capital Market | Operation & Logistics | Real Estate Mgmt | Media Mgmt | PR & Advertising | Leadership

• Personality Enhancement Program:

Spoken English | Business Communication | Presentation Skills | Relationship Management | Time Management | Negotiation Skills

• Skills Development: Microsoft Office Specialist etc

- ▶ Diploma and Certificate Courses
 ▶ B.Com [3 Years]
 ▶ BBA [3 Years]
 ▶ MBA [2 Years]
 - PGDBM [1 Year] M.Com [2 Years] Ph.D

 Specialization: HR, Marketing, Finance, Banking, Supply Chain Mgmt, Hospitality & Entrepreneurship, Hospital Administration







School of Health and 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

- School of Pharmacy
 - D. Pharm (2 Years after 10+2 with PCM / PCB)
 - B.Pharm (4 Years after 10+2 with PCM / PCB)
 - **▶** B.Pharm Lateral Entry (3 Years after D.Pharm)
 - M.Pharm (2 Year for B.Pharm or Equivalent)
- School of Physiotherapy
 - ▶ BPT (4.5 Years after 10+2 with PCB)
 - ▶ MPT (2 Years after BPT)
- School of Public Health
 - BA / B.Sc in Nutrition & Dietetics (3 Years after 10+2 with PCB)
 - ▶ MPH (2 Years for Any Graduate)
 - ▶ MHA (2 Years for Any Graduate)

- School of Pera-medical Sciences (Diploma & Degree Programs)
 - Medical Laboratory Technology
 - Medical Imaging Technology
 - Dialysis Therapy
 - Hospital Administration
 - Optometry







Career Point School of Agriculture

Career Point School of Agriculture has a mission to impart agricultural education for rural and urban students to bring the agricultural prosperity. The aim of the department is to create advancement in education and research with multi dimensional knowledge for our students as well as farming community.

Features

- Well Qualified & Experienced Faculty
- National & Foreign study tours
- Dedicated training & placement cell
- Value Added Program in Each Semester
- Vibrant & active student life
- Project based learning in collaboration with industry/ Research Institutes

Lab Facility

- Plant Biotechnology, Plant Physiology & Biochemistry
- Agronomy & Crop Research Centre (CRC)
- Integrated Pest Management (IPM)
- Food Processing and Post Harvest Technology

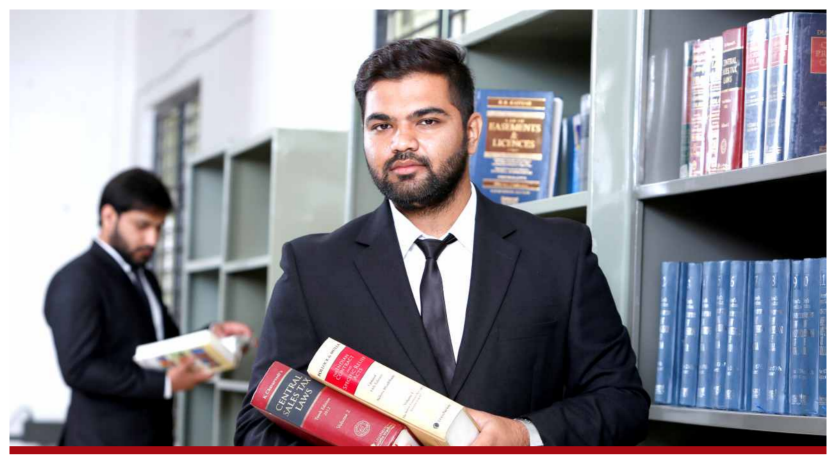
- Agriculture Microbiology & Soil Science
- Horticulture & Plant Tissue Culture
- Plant Breeding and Genetics
- Seed Technology

Value Addition Courses

- Industry Linked Specialization:
 Corporate Affairs | Retail Management | e-Commerce | Operation & Logistics | Leadership
- Personality Enhancement Program:
 Spoken English | Business Communication | Presentation Skills | Time Management | Marketing & Negotiation Skills
- Skills Development: Microsoft Office Specialist | Agriculture Processing | Smart Farming

- Diploma in Agri [Organic Farming & Vermi Composting | Animal Husbandry & Livestock Management | High-Tech Horticulture- 1 Year]
- **B.Sc.** [4 Years] **B.Sc.-ABM** [5 Years] **MBA-ABM** [2 Years] **Ph.D** [3 Years]
- M.Sc. [Agronomy | Horticulture | Genetics & Plant Breeding | Forestry- 2 Years]





School of Legal Studies and Governance

Career Point Law School fosters the skills to comprehend and diagnose the intricacies of various legal and other inter-disciplinary issues and devise solutions to these problems through analysis and reasoning. The stimulating and interactive academic environment of the Institute helps to hone the Drafting, Research, Advocacy, Interviewing and Negotiation-skills of the students. To accomplish this, the college arranges a number of curricular and extra-curricular activities. Students are trained in essence of the substantive laws, techniques of procedural laws, methods of client counseling and skills in legal and social sciences research etc.

The Moot Court Competitions, Client Counseling Sessions, Quiz Contests, Seminars, Group Discussions and Expert Lectures etc. are regular feature the academic calendar of the School. The School also exposes its students to the 'law in action' through compulsory internships which provides free legal services to the economically weaker sections of the society as a part of community outreach programme of the School, it also offer opportunities to the students to work in co-ordination with practicing lawyers.

Features

- Advance Moot Court and Library
- Regular Legal Aid Clinic Sessions
- Live Court Visits
- Problem Based Learning Methodology
- Highly qualified faculties with practical experience
- Student Development Programs & Workshops
- Lectures by industry & legal experts & advocates
- Paper presentation
- Practical Exposure through live projects under guidance of advocates or legal experts

Value Addition Courses

- Industry Linked Specialization
- Personality Enhancement Program
- Skills Development

- BBA+LL.B [5 Years, integrated]
- LLM [2 Year]

- LL.B [3 Years]
- Ph.D







School of Basic and Applied Science

The School of Basic & Applied Science has been established with the objective to provide quality education to students so that they can be engaged in innovation, scientific & industrial research.

The department has highly qualified faculties with good in knowledge, holding M.Sc. or Ph.D. degrees from renowned institutes in India. The department is active in studies and research in the areas of ground water pollution, soil analysis, control methods of deforestation and many more.

Features

- Well equipped advance labs and Library
- Highly qualified faculty with practical experience
- Student Development Programs and Special Workshops
- Lectures by industry experts, entrepreneurs and technocrats
- Paper presentation, Science Exhibition and hands-on training

Lab Facility

We have established highly- technically advanced labs .All labs are equipped with machines and instruments to meet the requirement of UG and PG course curriculum as well as research & development work being under taken by students and faculty.

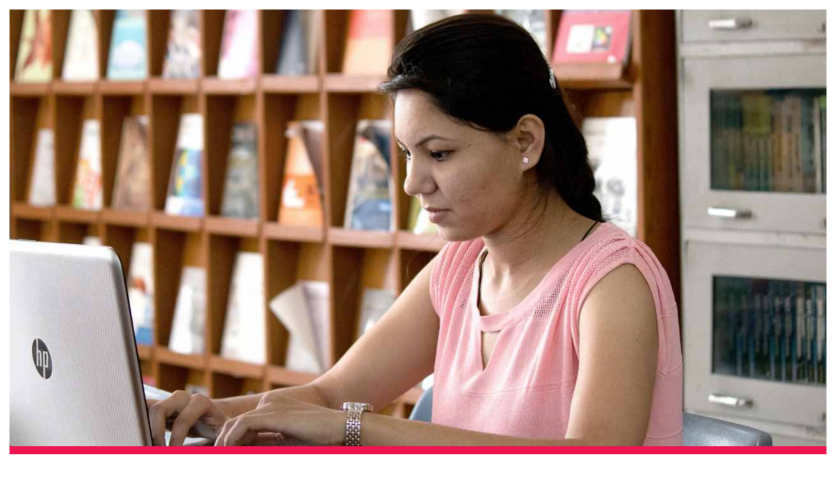
Value Addition Courses

- Industry Linked Specialization: Corporate Affairs | Retail management | Banking | e-Commerce |
 Accountancy & Finance | Capital Market | Operation & Logistics | Real Estate Management | Media Management | PR & Advertising | Leadership
- Personality Enhancement Program: Spoken English | Business Communication | Presentation Skills |
 Relationship Management | Time Management | Negotiation Skills
- Skills Development: Microsoft Office Specialist | Basics of Graphic Designing | Tally etc

- **B.Sc.** (Honors) [Physics, Chemistry, Maths Botany, Zoology- 3 Years]
- **B.Sc.** [Maths/Biology/Food Science/Forensic Science/Microbiology/Bioinformatics/Fashion Tech-3 Years]
- M.Sc. [Physics / Chemistry / Zoology / Botany / Mathematics / Environmental Science 2 Years]
 - M.Phil. Ph.







School of Library and Information

Career Point College of Library and Information Science is meant for providing students an understanding of the basic principles and fundamental laws of library &information science and enable them to understand the functions and purposes of the libraries in the changing social and academic set-up. The college is imparting techniques of modern methods in librarianship and management of libraries. In this pursuit, the college aim to (1) Acquaint the students with the structure and development of the Universe of Knowledge and Research Methods (2) Make the students proficient in advanced techniques of Classification, Cataloguing and Documentation, and (3) Develop specialized knowledge and skills in respect of organization and management of different kinds of libraries and reading materials.

Features

- Advanced library with reading room and computer lab
- Qualified faculty with practical experience
- Student Development Programs
- Lectures by industry experts

Value Addition Courses

- Industry Linked Specialization
- Personality Enhancement Program
- Skills Development

Programs Offered

B.Lib [1 Year]

- M.Lib [1 Year]
- Diploma in Library Science
- Ph.D





"We'll get you ahead of the pack"



Career Point School of Education

Career Point College of Education has been established with a commitment of training of competent teachers for Primary, Secondary and Sr. Secondary levels of education. This college aim to groom the students through excellent teaching, self-learning and presentations for developing an analytical mind and pragmatic approach for churning out professionals in the field of education.

College uniqueness lies in strong internship opportunities where students will learn to link theory and practice and acquire necessary skills to teach effectively in various classroom situations.

Features

- Highly qualified faculty with practical experience
- Technologically equipped class rooms
- Projects & Teaching Practice

- Student Development Programs and Special Workshops
- Lectures by experts and renowned academicians
- Co-curricular activities, Projects, Paper presentation etc.

- MA (Education)
- **B.Ed** (Integrated)
 - B.Sc. + B.Ed. [4 Years]
 - ▶ BA + B.Ed. [4 Years]
 - B.Ed. + M.Ed. [3 Years]
- Ph.D





[&]quot;Unique opportunities to unlock your potential for leadership"



School of Arts and Humanities

Career Point College of Arts and Humanities is meant for providing students an understanding of the basic principles and fundamental laws of how people process and document the human experience and culture. The college through its various activities articulate significant social, literary, and political perspectives found in humanities. The college offers courses in all traditional and specialized subjects in art, literature, humanities, music, philosophy, language, intercultural communication.

Features

- Advanced library with reading room
- Qualified faculty with practical experience
- Student Development Programs & Personality Grooming
- Lectures by experts, authors, administrators, guest faculty & renowned personalities
- Paper presentation

Learning Objectives

- Fostering intellectual curiosity, global knowledge, critical thinking, personal responsibility, and ethical and cultural awareness.
- Establish a framework for students to develop an aesthetic appreciation for fine arts.
- Prepare students to be responsible citizens, lifelong learners, and world-ready leaders in their respective fields.

Value Addition Courses

- Industry Linked Specialization:

 Corporate Affairs | Retail management | Banking | e-commerce | Accountancy & Finance | Capital Market |
 - Corporate Affairs | Retail management | Banking | e-commerce | Accountancy & Finance | Capital Market Operation & logistics | Real Estate Management | Media Management | PR & Advertising | Leadership
- Personality Enhancement Program:

 Spoken English | Business Communication | Presentation Skills | Relationship Management | Time
- Skills Development: Microsoft Office Specialist | Basics of Graphic Designing | Tally etc

Programs Offered

Management | Negotiation Skills

BA [3 Years]

MA [2 Years]

Ph.D







School of Vocational Studies and Skill Development

India would need over 500 million skilled people by 2022 across various industrial and service sectors. While there are millions of jobs opportunities across these sectors; industries continue struggling for skilled talent.

Considering the growing importance to offer skill based training programmes and with the introduction of National Vocational Education Qualification Framework (NVEQF), college offers skill building courses in various sectors to create corporate ready workforce.

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

- **Bachelor of Vocation in Various Sectors** (3 Year Degree Course with Multiple Exit Options)
 - B.Voc. Degree (3 Years for 10+2 pass all stream)
 - ▶ Advance Diploma (2 Years for 10+2 pass all stream)
 - ▶ Diploma (1 Year for 10+2 pass all stream)

Sectors: Banking and Financial Management, Information Technology, Sales & Marketing, Hotel Management, Tourism and Hospitality, Automobiles, Construction technology etc

Industry Oriented Diploma and Certificate Courses





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

Courses Offered by Career Point University

We educate students in Science, Technology, Management, Agriculture, Pharmacy, Health Science, Commerce, Law and Humanities with most practical methods to ensure professional development for a rewarding career. For this we run various program under the following institutions -

A. Course for Class 10th pass Students:

Department / Centre	Course
	Polytechnic Diploma in Engineering
Engineering & Technology	Polytechnic Diploma [Dual Degree with Flexible exit option at Diploma Level]
Zing in commonly	 Polytechnic Diploma in Engineering [College Transfer] Branches: Civil, Computer Science, Mechanical & Electrical Engineering
Agriculture	Diploma in Organic Farming & Vermicomposting
	Diploma in Animal Husbandry & Live Stock Management
	Diploma in High-Tech Horticulture
Hotel Management	Diploma in Food Production
Thoter Wallage In Cit.	Diploma in Food & Beverage Services

B. Courses for class 12th pass & Graduate Students:

Department / Centre	For Class 12 th Pass / A-Level	For Graduate
Engineering & Technology	 Polytechnic Diploma in Engineering [Lateral Entry - Direct Admission in 2nd Year] [Civil, Computer Science, Electrical, Mechanical] B.Tech [CE, CS, EE, ME] B.Tech [Lateral Entry - Direct Admission in 2nd Year] B.Tech+M.Tech/MBA 	M.Tech Branches: CE, CSE, ME, EE, ECE, Digital Communication, Power System, Renewal Energy, CAD-CAM, Industrial, Structural, Transportation, VLSI, Mobile Computing, Environmental, Construction Technology, Power System, Renewal Energy, Water Resources, IT, Software Artificial Intelligence, Embed System, Power System, Control & Instrumentation, RF & Microwave, Thermal / Internal Combustion & Automobiles, Automobile, Industrial Manufacturing / Production
Computer Applications	B.Sc [IT] BCA [Bachelor in Computer Application] BCA + MCA	 PGDCA [PG Diploma in Computer Application] MCA MCA [Lateral Entry - Direct Admission 2nd Year] M.Sc [IT]
Health & Allied Sciences	 BA [Nutrition & Health Education] B.Sc [Nutrition & Dietetics] *MHA [Master of Hospital Admin] BPT [Bachelor in Physiotherapy] *MPH [Master in Public Health] 	MPT [Master of Physiotherapy] Specialization: Orthopaedics, Neurology, Cardiopulmonary, Sports Medicine
	B.Sc (Optometry)B.Sc [Bachelor in Public Health]	*Industry Integrated
Commerce & Management	 B.Com (Hons) BBA BBA+MBA B.Com+MBA Certificate Accounting Technician Specialization: HR, E-Business & Digital Marketing, International Business, Logistics, Financial Analysis 	 M.Com PGDM MBA Specialization: Marketing, HR, Finance, Logistic & Supply Chain, Banking & Finance Interior Design, Digital Marketing, Agri Business Management, International Trade, Family Business & Entrepreneurship
Hotel Management	BHMCT [Bachelor in Hotel Management and Catering Technology]	
Pharmaceutical Science	D. Pharm [Diploma in Pharmacy]B. Pharm [Bachelor in Pharmacy]	M.Sc [Pharmaceutical Chemistry] M. Pharm [Master in Pharmacy] Specialization: Clinical & Hospital Pharmacy, Hospital Administration, Pharmacovigilance & Drug Therapy Management, Retail Operations Management
Agriculture	B.Sc [Agriculture]B.Sc [Agriculture+MBA (Agro Business)]	 M.Sc (Agriculture) Specialization: Agronomy, Horticulture, Forestry, Plant Breeding and Genetics

Department / Centre	For Class 12 th Pass / A-Level	For Graduate		
	B.Sc - [Maths]	M.Sc - Physics		
	B.Sc - [Biology]	M.Sc - Chemistry		
Basic & Applied Science	B.Sc (Hons)	M.Sc - Maths		
	[Maths / Chemistry / Physics / Botany / Zoology]	M.Sc - Botany		
		M.Sc - Zoology		
		M.Sc - Environment Science		
Law	BBA-LLB [Integrated]	• LLB		
	BA-LLB			
Education	B.Sc-B.Ed [Integrated]	MA [Education]		
Journalism & Mass Communication	BA [Journalism & Mass Communication]	MA [Journalism & Mass Communication]		
	BA [Political Science, Public Administration, History, Geography, International Relation, English, Sociology]	 MA [Political Science, Public Administration, History, Geography, International Relation, MSW [Master of Social Work] 		
Arts (Humanities)		Specialization: Family & Child Welfare, Personnel		
	BSW [Social Work]	Management and Industrial Relation, Urban & Rural Community Development		
Library Science	-	B.Lib.		
Library Science		• M.Lib.		

C. Courses after Post Graduation

- LL.M.
- PG Diploma in Law
- Specialization: Arbitration & Conciliation, Company & Commercial law, Criminology, Cyber Law, Intellectual Property Right, Labour law, Personal law, IPR Law, Forensic Science,
- M.Phil Various Subjects
- PhD Various Subjects (In all department)

How to obtain Application Form

- 1. In Person: On cash payment of ₹1000 from University Campus & City Admission Office.
- 2. Online:
 - Apply online and pay application fee through Net Banking / Credit Card / Debit Card.
 - Download application Form from website and send completed application form to the campus where you wish to take admission along with Demand draft of ₹1000
- 3. By Post: Send demand draft of ₹1000 in favour of Career Point University, payable at Kota to corporate office. Please mention your name, address, mobile number, course/campus on the back side of demand draft.



Eligibility & Admission Criteria

- Nationality: a) The applicant should be an Indian Resident / NRI / OCI / PIO
 b) Foreigners are also eligible as per "International Students Admission Procedure"

Courses After Class 10th

Program	Duration	Admission Eligibility & Other Details
Engineering & Technology		
Polytechnic Diploma	3 Years (6 Semesters)	 Class 10th pass or O-Level or equivalent Branches: Civil Engineering, Computer Science Engineering, Mechanical Engineering,
Polytechnic Diploma + B.Tech [Dual Degree with Flexible exit option at Diploma Level]	6 Years (12 Semesters)	■ For College Transfer: Student has to meet grade equivalence & Transfer criteria of CPU.
Polytechnic Diploma [College Transfer]	As per the entry level	
Agriculture Diploma	1 Year	 Class 10th pass or O-Level or equivalent Diploma in Organic Farming & Vermicomposting, Animal Husbandry & Live Stock Management, High-Tech Horticulture
Hotel Management	1 Year	■ Diploma in Food Production, Food & Beverage Services

Courses After Class 12th

Program	Duration	Admission Eligibility & Other Details
Engineering & Technology		The state of the s
Polytechnic Diploma [Lateral Entry-Direct Admission in 2 nd Yr]	2 Years (4 Semesters)	 12th Pass [PCM]or A-Level or 2-Yrs ITI or equivalent Branches: Civil, Computer Science, Mechanical, Electrical
Polytechnic + B.Tech	5 Years	■ 12 th Pass [PCM] or A-Level or 2-Yrs ITI or equivalent
B.Tech [Bachelor of Technology]	4 Years (8 Semesters)	
B.Tech + M.Tech / MBA [Dual Degree with flexible exit option at B.Tech Level]	5 Years (10 Semesters)	 10+2 Pass [PCM] or A-Level or equivalent Branches: Civil Engineering, Computer Science & Engineering, Electrical Engineering, Mechanical Engineering
B.Tech [Lateral Entry - Direct in 2 nd Yr]	3 Years (6 Semesters)	■ For Lateral Entry in 2 nd Year: Polytechnic Diploma OR B.Sc [Maths] or B.Sc [CS/IT] or equivalent
B.Tech [College/University Transfer]	As per the entry level	■ For College Transfer: Student has to meet grade equivalence & Transfer criteria of CPU.
Computer Application & IT		
B.Sc [IT]	3 Years	
BCA [Bachelor of Computer Application]	(6 Semesters)	10+2 or A-Level [Any Stream] or equivalent
BCA + MCA	5 Years	
Management & Commerce		
BBA [Bachelor of Business Admin.]	3 Years	10+2 or A-Level [Any Stream] or equivalent
BBA+MBA	5 Years	10+2 of A-Level [Ally Stream] of equivalent
B.Com - Hons. [Bachelor of Commerce]	3 Years	10+2 or A-Level [PCB / PCM / Commerce] or equivalent
Health & Allied Sciences		
D.Pharm [Diploma in Pharmacy]	2 Years	10+2 or A-Level [with PCM / PCB] or equivalent
B.Pharm [Bachelor of Pharmacy]	4 Years	10+2 of A-Level [with FCW] FCB] of equivalent
BA / B.Sc [Nutrition & Health Education]	3 Years	10+2 or Equivalent from a Recognised School Board.
BPT [Bachelor of Physiotherapy]	4.5 Years	10+2 with PCB or equivalent
LAW		
BBA-LLB / BA-LL.B [Integrated]	5 Years	10+2 or A-Level [Any Stream] or equivalent OR valid CLAT score
Agriculture		
B.Sc - Hons [Agriculture]	4 Years	10+2 or A-Level (English, PCM / Bio) or 10+2 with Agriculture or equivalent
B.Sc - ABM [Agri Business Management]	5 Years	10+2 with PCB or PCM of Agriculture
Basic & Applied Sciences		
B.Sc [Math / Biology]	3 Years	B.Sc (Hons) in Phy, Math, Chem, Botany & Zoology is offered at CPU, Hamirpur
B.Sc [Food Science, Microbiology, Forensic Sc., Bioinformatics, Fashion Tech]	3 Years	10+2 [with PCM / PCB] or A-Level or equivalent
MANAY CHUNIVARSA IN		22

Program	Duration	Admission Eligibility & Other Details				
Education						
B.Sc-B.Ed [Integrated]	4 Years	10+2 (PCM/B) 50% Marks. Relaxation of 5% marks (SC/ST/OBC Candidate)				
Journalism & Mass Communication						
BA [Journalism & Mass Communication]	3 Years	10+2 [Any Stream] or A-Level or equivalent				
Hotel Management						
BHMCT [Bachelor of Hotel Management and Catering Technology]	4 Years	10+2 [with Mathematics] or A-Level or equivalent				
Arts (Humanities)						
BA [Specialization: Political Science, Public Administration, History, Geography, International Relations, English, Sociology]	3 Years	■ 10+2 or A-Level [Any Stream] or equivalent ■ All Subjects				

Courses After Graduation

Program	Duration	Admission Eligibility & Other Details		
Engineering & Technology				
M.Tech [Civil Engineering] [Specialization: Civil, Environmental Engineering & Mgmt, Structural, Transportation Engineering, Water Resources Engineering]		B.E./B. Tech. or AMIE or equivalent in Civil Engineering / Civil / Infrastructure Engineering, Architectural Engineering		
M.Tech [Computer Science & Technology] [Specialization: Computer Science Engineering, Mobile Computing, Information Technology, Artificial Intelligence, Software Engineering		BE/B.Tech or AMIE in any engineering discipline or M.Sc in any science discipline or MCA or equivalent		
M.Tech [Electrical Engineering] [Specialization: Electrical, Power System Engineering, Control & Instrumentation	Full Time: 2 Yrs Part Time: 3 Yrs	B.E./B. Tech. or AMIE (or equivalent) in Electronics & Communication / Telecommunication Engineering / Electrical Engineering / Instrumentation Engineering		
M.Tech [Electronics & Communication] [Specialization: Electronic & Communication, Digital Communication Engineering, VLSI Design, Embedded System, RF & Microwave]		B.E./B. Tech. or AMIE (or equivalent) in Electronics & Communication / Telecommunication Engineering / Electrical Engineering / Instrumentation Engineering		
M.Tech [Mechanical Engineering] [Specialization: Thermal Engineering / Internal Combustion & Automobiles, Automobile Engineering, Industrial & Manufacturing Engineering / Production Engineering, CAD-CAM Engineering, Renewal Energy Technology		B.E./B. Tech./AMIE or equivalent in Mechanical Engineering /Automobile Engineering / Aeronautical / Aerospace Engineering / Chemical Engineering / Industrial & Production / Mechatronics /Manufacturing Science /Automobile Engineering / M.Sc in any science discipline.		
Computer Application				
PGDCA [PG Diploma in Computer App.]	1 Year	Graduation in any discipline		
MCA [Master of Computer Application]	3 Years	Graduation in any discipline with Mathematics as a subject in 12 th or BCA or B. Sc (IT/Computer Science)		
MCA [Lateral Entry - Direct 2 nd Yrs]	2 Years	BCA or B.Sc (IT /Computer Science)		
M.Sc [Information Technology]	2 Years	B.Sc (IT/CS/Physics/Maths/Elecronics) or BCA Or B.Tech./BE (Computer Science/Informational Technology) or equivalent.		
Management & Commerce				
PGDM [PG Diploma in Management] [Specialization: Marketing, HR, Finance, Interior Design, International Business, Agri Business Mgmt, Logistic & Supply Chain Mgmt, Health Care Management, Estate & Infra Mgmt	1 Year	Graduation in any discipline or equivalent		
MBA [Specialization: Marketing , HR, Finance, Supply Chain Management in association with Safeducate, Banking & Finance in association with FLIP, Interior Design, Digital Marketing, Agri Business Management International Trade, Family Business & Entrepreneurship	2 Years	 Bachelor's degree (Any Stream) and personal interview OR 80 percentile in MAT/CAT/XAT OR more than 600 marks in GMAT For Family Business Management Course: Candidates must have either entrepreneurship goal OR family business setup 		

Program	Duration	Admission Eligibility & Other Details		
M.Com [Masters of Commerce]	2 Years	 Bachelor's degree (Commerce/ Management/ Economics/Accounting) or equivale Specialization: Accountancy & Business statistics, Business Administration, Economic and Financial Management 		
Pharmaceutical Science				
M. Pharm [Master of Pharmacy]	2 Years	B.Pharm or equivalent		
Health & Allied Sciences				
MPT [Master of Physiotherapy]	2 Years	 Bachelor's degree in Physiotherapy (4½ years Full Time) including internship with min 50% marks. Specialization: Orthopaedics, Neurology Cardio-Pulmonary, Sports Medicines 		
MPH [Master of Public Health]	2 Years	Bachelor's degree in any discipline from a recognized university with 50% marks.		
MHA [Master of Hospital Admin]	2 Years	Bachelor's degree in any discipline from a recognized university with 50% marks & must have at least two years experience in Public Health.		
LAW				
LLB	3 Years	Graduation in Any Stream or equivalent (Minimum 45% for Gen & 40% SC / ST / OBC)		
LL.M	2 Years	Pass with Minimum 50% aggregate marks in LL.B.		
Agriculture				
M.Sc [Agriculture / Horticulture / Forestry / Genetics & Plant Breeding]	2 Years	B.Sc Agriculture or equivalent.		
Basic & Applied Science				
M.Sc [Branch: Physics, Chemistry, Maths, Botany, Zoology, Industrial Chemistry Microbiology, Environment Science]	2 Years	B.Sc with equivalent stream		
Education				
MA [Education]	2 Years	Graduation in any Discipline		
Journalism & Mass Communication				
MA [Journalism & Mass Communication]	2 Years	Graduation in any Discipline		
Planning				
M.Plan [Master of Planning] Subjects: Environment, Infrastructure, Land, Use, Town, Transportation, Planning	2 Years	 Bachelor's Degree (or equivalent) in Architecture/EnvironmentalEngineering/Civil Engineering/ Planning/ Law OR Master's Degree (or equivalent) in Geography/ Economics/ Sociology / Environmental Science/ Social Work / Development Studies/ Policy Studies/ Political Science. 		
Arts (Humanities)				
MA	2 Years	■ Graduation in Any Stream ■ All Subject		
MSW [Master of Social Work] Specialization: Family & Child Welfare, Personnel Management & Industrial Relation, Urban & Rural Community Development	2 Year (Annual System)	Graduation in any discipline		
Library & Information Science				
B. Lib [Bachelor of Library Science & Information Technology]	1 Year (Annual System)	Graduation in any discipline		
M. Lib [Master of Library Science & Information Technology]	1 Year (Annual System)	B. Lib in Library/information Science OR equivalent		

Courses After Post Graduation

Program	Duration	Admission Eligibility & Other Details				
Research & Higher Studies						
M.Phil	3 Year	Post Graduation with 55% (50% for the SC, ST OBC/PH)				
Ph.D	5 fear	Post Graduation with 55% (50% for the 5C, 51 OBC/PH)				
Legal Studies						
PG Diploma in Law [Criminology / Cyber Law / Labour Law, Intellectual Property Right]	1 Year	BA/B.Sc with Criminology, Forensic Science, Forensic science, Computer Application, Computer Science, Sociology or Psychology or LL.B. or five year law integrated course. course who passed three years.				

 $\textbf{Note:} \ Relaxation of 5\% \ marks in qualifying examination for SC/ST/OBC students as per government policy.$

Course Fee (Session 2019-20)

Courses	Course Fee (INR) for Students from India / Nepal / Bhutan / Bangladesh / Sri Lanka				Course Fee in (USD) for Other Country	
Courses	Fee Scheme	Tuition Fee	Exam Fee	Development Fee	Caution Fee	Tuition Fee / Annum
Courses After Class 10 th						
Polytechnic Diploma in Engineering (DE)	Annual	32000	2000	4000	3000	2000
Courses After Class 12 th						
Polytechnic Diploma (Lateral Entry in 2 nd Year)	Annual	32000	2000	4000	3000	2000
B.Tech (Bachelor of Technology)	Semester	48000	2000	8000	3000	3000
B.Sc-IT (Bachelor of Science - Information Technology)	Semester	17000	2000	2000	3000	2000
BCA (Bachelor of Computer Application)	Semester	17000	2000	2000	3000	2000
BBA (Bachelor of Business Administration)	Semester	20000	2000	0	3000	2000
BBA+LLB (Integrated)	Semester	20000	2000	0	3000	2000
B.Com (Hons.) - Bachelor of Commerce	Semester	19000	2000	0	3000	2000
D.Pharm (Diploma in Pharmacy)	Semester	39000	2000	5000	3000	3000
B.Pharm (Bachelor of Pharmacy)	Semester	32000	2000	5000	3000	3000
BPT (Bachelor of Physiotherapy)	Annual	50000	2000	8000	3000	3000
Bachelor in Hospital Administration	Semester	18000	2000	3000	3000	2000
B.Sc (Optometry / Medical Laboratory Technology Medical Image Technology / ECG & EEG Technology	Annual	43000	2000	5000	3000	3000
B.Sc (Agriculture)	Semester	24000	2000	3000	3000	1800
B.Sc (Maths / Biology)	Annual	16000	2000	3000	0	1800
B.Sc / BA (Nutrition & Health Education)	Annual	16000	2000	0	0	1800
B.ScB.Ed (Integrated)	Annual	33000	2000	10000	3000	1800
BPH (Bachelor of Public Health)	Annual	18000	2000	0	0	2800
B.Sc in Public Health	Annual	18000	2000	0	0	2800
BA (Political Science, Public Administration, Geography English, Sociology, International Relation, History)	Annual	12000	2000	0	0	1800
BA (International Relation)	Annual	12000	2000	0	0	1800
Courses After Graduation						
M.Tech. (All Streams)	Semester	48000	2000	0	3000	3000
PGDCA (Post Graduate Diploma in Computer Application)	Annual	16000	2000	0	0	2500
MCA (Master of Computer Application)	Semester	25000	2000	0	3000	2500
MCA (Lateral Entry - Direct Admission in 2 nd Year)	Semester	25000	2000	0	3000	2500
M.Sc. (Information Technology)	Semester	25000	2000	0	3000	2500
PGDM (Post Graduate Diploma in Management)	Semester	45000	2000	0	0	3000
MBA (Master of Business Administration)	Semester	47000	2000	3000	3000	3000
MBA (Banking & Capital Market, Supply Chain Mgmt.)	Semester	65000	2000	3000	3000	3000
M.Sc. (Pharmaceutical Chemistry)	Semester	25000	2000	0	0	2500
M.Pharm (Master of Pharmacy)	Semester	45000	2000	3000	3000	2500
M.Sc. (Agriculture)	Semester	22000	2000	3000	3000	2500
M.Sc.	Annual	20000	2000	3000	0	2000
M.Sc. (Environment Science)	Annual	22000	2000	0	0	2000
MA (Education)	Annual	26000	2000	0	0	1500
MA (Political Science, Public Administration, Geography	Alliudi	20000	2000		0	1300
English, Sociology, International Relation, History, Hindi)	Annual	9600	2000	0	0	1500
MSW	Annual	9600	2000	0	0	1500
MPT (Master of Physiotherapy)	Annual	120000	0	0	3000	3000
MPH / M.Sc. (Master in Public Health)	Semester	48000	2000	0	3000	3000
MHA (Hospital Administration)	Semester	48000	2000	0	3000	3000

B.Lib. (Bachelor of Library Science & Information Technology)	Annual	13000	2000	0	0	1500
M.Lib. (Master of Library Science & Information Technology)	Annual	15000	2000	0	0	1500
LLB	Semester	17000	2000	0	0	2000
LLM	Semester	15000	2000	0	0	2000
Post Graduate Diploma in Law	Semester	10000	2000	0	0	2000
Courses After Post Graduation						
M.Phil - Master in Philosophy (All Subjects)	Semester	30000	2000	0	0	4000
Ph.D	Annual	1,82,000 - 3,20,000 6600			6600 (Full)	

Admission Fee (One Time): ₹ 5000 for students from India / Nepal / Bhutan / Bangladesh / Sri Lanka

: \$ 150 (USD) for students from other countries

College Transfer / Migration

Students seeking change from their existing college to CPU, may apply for the College Transfer. For more details contact: 0744-6630551, 80941-57999 or e-mail at: info@cpuniverse.in

Scholarship & Other Benefits [Only for Indian Students]

1. Early Admission Benefit (All Courses):

Admission Taken & Full Fee	Early Admission Bend	efit (One Time)		
Deposited Before Below Date	B.Tech, B.Pharma, M.Tech, MBA, MCA	Other Courses		
15 th May 2019	7000	3000		
30 th May 2019	5000	2000		
30 th June 2019	3000	1000		
After 30 th June 2019	No Early Admission benefit			

- Early Admission benefit is additional to the scholarship under any other criteria.
- Student who join the course early may attend English Language & Personality Enhancement course (at CPU, Kota) before the commencement of classes schedule to begin in 2nd week of June. No fee shall be charged for this.

2. For B.Tech Program

■ On the basis on performance in JEE (Main)/State Entrance Test / 12th Board performance

All India Percentile in JEE Main 2019	Scholarship in Tuition Fee	
97%tile	60%	
94%tile	50%	
91%tile	40%	
89%tile	30%	
86%tile	20%	
83%tile	15%	
80%tile	10%	

12 th Board Marks (Agg. %age) / Polytechnic %age [1]	Scholarship in Tuition Fee
≥ 95%	40%
90% to 94.99%	30%
85% to 89.99%	20%
80% to 84.99 %	15%
75% to 79.99%	10%
60% to 74.99%	5%

3. For M.Tech / MBA

%age in Graduation (Agg %age) [1]	Percentile in GATE / CAT /ATMA / MAT / XAT	Scholarship in Tuition Fee
≥ 90%	≥ 90%	40%
85% to 89.99%	85% to 89.99%	30%
75% to 84.99 %	75% to 84.99 %	15%
60% to 74.99%	65% to 74.99%	10%

4. For Engineering Diploma / Other Undergraduate / Post Graduate Courses [2]

Performance in Qualifying Examination based on %age [1]	Scholarship in Tuition Fee
≥ 90%	30%
85% to 89.99%	20%
75% to 84.99%	10%
65% to 74.99%	5%

5. For Old Career Point / Career Point University Students

Criteria	Scholarship in Tuition Fee
Old Career Point OR CPU students seeking admission in B.Tech, M.Tech OR MBA	5% Additional Scholarship in Tuition Fee

6. Based on Scholarship Test CP-STAR

Criteria	Scholarship in Tuition Fee
Based on performance in CP-STAR	up to 40%

7. Reduction in Scholarship after 1st Cutoff Date

- a. Till 20th July (1st Cutoff Date): No Deduction.
- b. 21st July to 31st July: 5% less than what mentioned in Scholarship Table.
- c. 1st August to 15th August: 10% less than what mentioned in the scholarship table.
- d. After 15th August: No scholarship
- 8. [1] Conversion Criteria: %age = CGPA x 9.5 | [2] No scholarship will be provided for D. Pharm, B.Sc (Agri), B.Sc B.Ed, M. Phil & Ph.D program.

9. Other Benefits

- a. Education Loan Support: Career Point University provides assistance & guidance in providing education loan to students.
- b. **Online Support:** Parents / Student can get all the information regarding student's performance in semester / internal exams, his / her attendance, fee deposition status, can register grievance or pay fees online through Student Parent Zone.
- **10.Government / Non-government scholarship:** Career Point University does not take responsibility for any Government / Non-government scholarship other than scholarship provided by the University

Hostel Facility & Fee

It's always recommended by experts that student should stay in hostel while they are pursuing their higher studies. Few of the advantages of hostel life are -

- You get more time for studies, activities and you save time in traveling.
- Hostel life gives you sense of responsibility as well as independence.
- Hostel life teaches you team work, sense of unity and adjustment etc.
- All round development of personality is possible during hostel life. In IITs, more than 90% students live at hostel.

Hostel	Location	Occupancy	Туре	Indian	Students	International Students	Facilities Includes	Other Charges
Hostel	Location	Occupancy	Security	Annual Fee (in ₹)	Annual Fee (in USD)	racilities includes	(in ₹)	
Career F	Point University, K	ota (Rajastha	1)					
	Nilgiri Hostel	Single	Air-Cooled	ed 5000	60000	1200		Floatricity Charges
D	at CPU	Double	All-Cooled	3000	54000	1000	Lodging, Mess, Security	Electricity Charges Extra for AC
Boys	Nalanda House	Single	AC		-	2200	Loughig, Mess, Security	room over certain
	at CPU	Double	AC	-	-	1600		consumption
Girls	At CP-Gurukul	Single	AC	_	90000	1500	Lodging, Mess, Laundry, Security,	
	Campus	Double	AC	-	80000	1300	Transport to Campus	

Note:

- 1. Above Fee is for two semester (10 months). Over stay Fee shall be charged extra on pro-rata basis.
- 2. Exemption from mess facility at Kota is not allowed. Mess charges include Breakfast, Tea, Lunch and Dinner.
- 3. Student has to take hostel for both semesters.
- 4. Hostel fee may be revised by 10 to 15% every year.
- 5. If a student avail hostel facility during summer, then he/she has to pay fee separately for the summer semester.

Fee Deposition Method

- 1. Online: Visit website and pay fee online using Net Baking / Credit Card / Debit Card (Transaction Charges Extra)
- 2. Through Bank Demand Draft: Demand Draft should be in favour of "Career Point University" Payable at Kota, Rajasthan
- 3. **Anywhere in India in ICICI Bank:** Deposit the course fee using Fee Deposition Challan directly in ICICI bank anywhere in India. You may download Fee Deposition Challan from website.
- 4. **Directly in HDFC bank (University account):** Deposit fee in University HDFC account No. 01671450000394 either by cash or through net banking. Submit fee deposition acknowledgment slip to admission/account office of the University.

Note: After fee deposition through mode 3 & 4, please email details at info@cpuniverse.in or inform head office (Kota) over phone.

Fee Refund Policy

- 1. Full fee except Admission Fee will be refunded in case student withdraw admission before the start of classes.
- 2. No refund is permissible in case the student withdraws after start of the classes.
- 3. Admission fee is not refundable under any circumstances.
- 4. Caution money will be refunded in full.
- 5. Hostel Fee will be refunded after proportioned deducting of fee till the month of withdrawal. If student leave hostel without completing session then caution money shall not be refunded.
- 6. Request to withdrawal and fee refund should be made on the prescribed application form available at the admission/registrar office. Along with fee refund application, student has to submit the ID card, Original Fee Receipt & Due clearance Certificate.
- 7. Refund will be processed by the finance office of the university upon receiving approval from the Director (Admission) and will be paid by crossed cheque in the name of the student or father/guardian after 90 days from the date of receipt.
- 8. All dispute pertaining shall fall within the jurisdiction of Kota (Rajasthan) and Hamirpur (Himachal Pradesh) for CPU Kota and CPU Hamirpur, respectively. The registrar of the concerning institute shall be legal person for all such matters.

www.cpuniverse.in

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

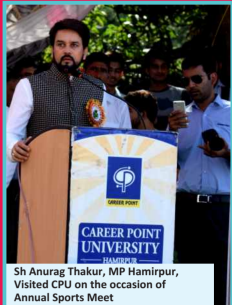


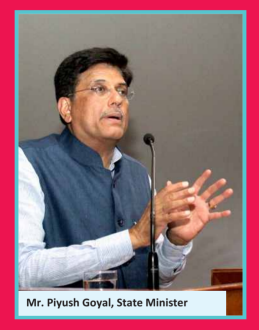




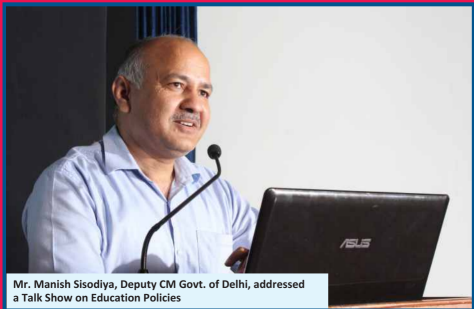


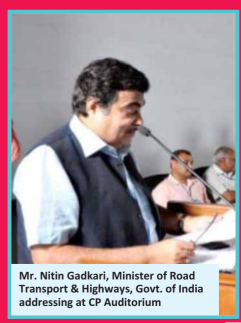












Glimpses of Experiential Learning at CPU

Technique of farming without soil

Agriculture Students have demonstrated hydroponic technique of farming that doesn't require soil for growth of plants. In this technique plants get their nutrition only through water. 8 to 10 plants are placed in a series in cylindrical pots and water is passed through a motor & all the minerals of soil are mixed in water in liquid form.









Students Spreading Wings with their Mentors Authored Books:

- 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
- Comparison of Flexural Strength Values of Palm Kernel Concrete – by TizaToryila Michael, Obam S. Ogah & Ukpong U. Emmanuel, M.Tech students



Sofa using scrape Tyres:

Students of Mechanical Engineering have prepared a luxury sofa from scrap tyres. Three students took four days to prepare this three seater used 10 tires, plywood, sponges and nut-bolts in this sofa. Student Tushar Sen said that the weight of the prepared sofa is about 200 kg. the cost of sofa is also about 50% less than the market price.

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.





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.



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 multipurpose 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.

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

Career Point University V/s Other Colleges

Features	CPU	Other
Academics		
Credit Based Academic System	\checkmark	×
Experienced Faculty with background of IIT / NIT	\checkmark	×
Replica of IIT System	\checkmark	X
Open Course / Audit Course	\checkmark	×
Experiential Learning	\checkmark	×
Research & Developments	\checkmark	×
Frequency of Seminars/ Conferences/ Workshops/ Guest Lectures in a Year	25 - 30	0-1
Personality Enhancement Programm	\checkmark	×
ndustry Oriented Teaching & Corporate Interaction	√	×
Personalised Attention	\checkmark	×
Examination System		
Transparent Examination System	\checkmark	×
Many chance to Clear Back Papers (Re-major & Summer Semester System)	√	×
Continuos Evaluation	√	×
Deadline in Result Declaration	15 Days	Not Se
Life Skills Development		
Students Club & committees	√	×
Activities by Students & for Students	√	×
Regular Visits & Participation in Events by IITs	√	×
National Techno-cultural Fest	\checkmark	×
Training & Placement		
Dedicated Training & Placement Department with Independent Placement Office	\checkmark	×
Campus Recruitment	\checkmark	×
Entrepreneurship Development Cell	\checkmark	×
Return on Investment (RoI)	\checkmark	×
Infrastructure		
Laboratories with latest equipments & Software	\checkmark	×
Centralised IT enabled Library	\checkmark	×
Student's online services	\checkmark	×
Air cooled Class Room, Tutorial Rooms	\checkmark	×
Air conditioned Auditorium, Cafeteria, Gym, Guest House	√	×
Indoor Badminton Hall, Play Ground of Cricket, Football, Basketball, Volleyball	√	X
Hostel with AC/ Air Cooled Rooms	\checkmark	×
Transport Facility From all Major Parts of the City	1	×

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working with ZenSar



Chairman'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]

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