



since 1993

THINK
BUILD
BETTER
TOMORROW



CAREER POINT
UNIVERSITY

Are you searching something to change your future?
Yes, You are at the right place

 <p>Aryan Mathuria BCA Class of 2018 ₹ 66 Lakhs </p>	<p>Ms. Ishita Sharam B.Tech Class of 2018 ₹ 65 Lakhs </p> 
 <p>Kiran Bablani BCA Class of 2018 7 Figures Salary </p>	<p>Atul Sharma Hotel Management Class of 2018 ₹ 30 Lakhs </p> 
 <p>Priya Lakhotiya MBA Class of 2021 ₹ 15 Lakhs </p>	<p>Vishnu Nair LL.B Class of 2020 ₹ 15 Lakhs </p> 
 <p>Naman Nandwana MBA Class of 2020 ₹ 10 Lakhs </p>	<p>Rishita Gupta BBA Class of 2023 ₹ 8.5 Lakhs </p> 

and many more

Top Reasons 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.

-  **Strong Academic Legacy of Career Point Group**
-  **Excellence in Teaching and Learning**
-  **Academic System with Flexible Curriculum**
-  **State-of-the-art Campus & facilities**
-  **Learning Beyond Classrooms for Life Skill Development**
-  **Great Learning Environment & Academic Infrastructure**
-  **Strong Focus on Employability**
-  **Industry Integration for hands-on Experience**
-  **Active Student Life**
-  **Major & Minor Degree**
-  **In Campus Business Incubator**
-  **Global Immersion Program**

Many students have received job offers from more than 3 companies.
 For placement details visit website

Scan the QR Code to Know
 More About the University



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.

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

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.



CPU Campus, Kota (Rajasthan)

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.



CPU Campus, Hamirpur (Himachal)



CPU ACADEMIC SYSTEM

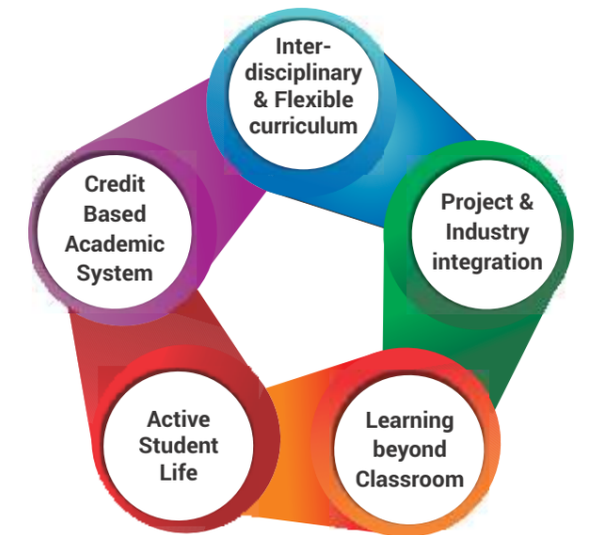
System for Imparting Knowledge



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 & 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.

I am currently pursuing B.Tech from CPU Kota. CPU follows IIT, Delhi based academic system which enables us to gain more practical knowledge rather than to be a book worm. Teachers over here are cooperative and helping in nature. Academic system motivates us to explore ourselves more by providing us opportunities to participate in club activities.

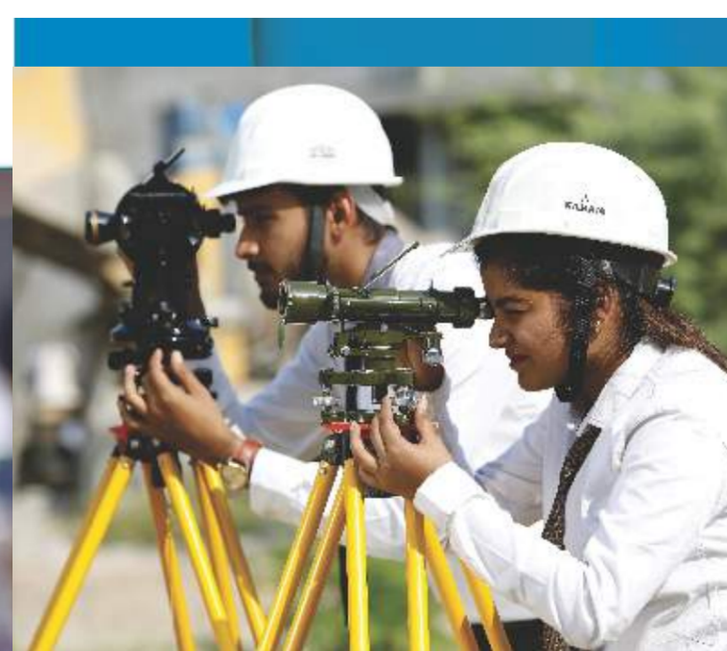


Shreya Jain working with TCS

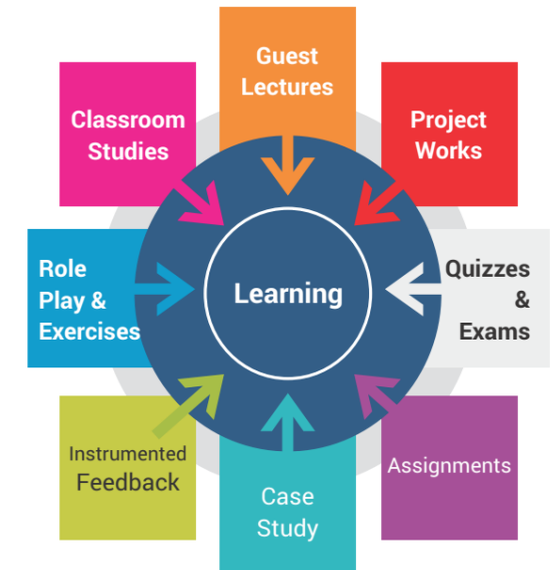


TEACHING AND LEARNING

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.

I did my B.Tech from CPU, The best place for learning I can say. The faculties always encourage students to think out of the box. I always wanted to run my own start up & faculties & entrepreneurship development cell at CPU helped me a lot to convert my idea in to reality. Today I have more than 10 members in my team working as full digital marketing company.



Himank Maheshwari, B.Tech (CSE 2019 batch)



FACULTY
Brightest Mind to Mentor the Best Brain



We believe that the students' learning is determined greatly by the quality of teachers they have. 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. Our faculty members come from a wide range of backgrounds and bring varying academic experiences and approaches. We also ensure that our faculties are up-to-date with the latest trend in the field of academics and its application in the industry. We also have pool of experts from industry, business, government and research institutions to ensure mix of real world experience and academia. The CPU faculty and staff work together to provide an outstanding learning environment to our students.



One-on-One Mentorship
To monitor the performance of students, 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.

I am from B.Tech Computer Science. Faculties are very innovative in teaching & they help me to get best knowledge. CPU follows IIT system which enhances overall skills of a student. Training and Placement department at CPU groom students to face interviews. Due to the endless effects of Training and Placement department I have placed in Infosys. I thank CPU for all they have done for me thank you.

Priyanka Deore working with Infosys





CAMPUS

Academic Infrastructure



Academic Block, Career Point University, Hamirpur (H.P.)

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 specialized in educational architecture.

We pride ourselves on our dynamic and state-of-the-art campus having facilities which include 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 laboratories with latest equipments, cafeteria, sports facilities, excellent student's amenities and much more. The campus provides an ambience perfectly conducive to teaching, learning and research.

Academic Facilities-

- ▶ Classroom
- ▶ Library & e-Library
- ▶ Video Lecture Library
- ▶ Computer Centre
- ▶ Laboratories & workshops
- ▶ Auditorium
- ▶ Seminar & Conference Halls
- ▶ Academic Departments
- ▶ Language Lab
- ▶ Soft Skills, Personality Enhancement Lab & Development Courses
- ▶ Centre for innovation
- ▶ Moot Court, Open Theater, Reading & Presentation Rooms, Activity Centre etc.

Other Facilities -

- ▶ Student Welfare & Amenities Centre
- ▶ Hostels (Boys & Girls)
- ▶ Guest House
- ▶ Cafeteria & Mess
- ▶ Transportation
- ▶ Medical and Fitness Centre
- ▶ Art & Culture Centre
- ▶ Sports & Yoga
- ▶ Xerox, Courier & Shopping etc

CPU creates an environment for innovative learning, enthusiasm for application of ideas, appreciation for growth and guidance. For their support, inspiration & motivation.



Ajj Mohammed working with JNV KAZA



RESEARCH INNOVATION & ENTREPRENEURSHIP



Research

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

Innovation

Career Point University has implemented an innovation fund policy to provide initial financial support to students 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. This is to provide them support and recognition in all their future endeavors. Hybrid Car and Commercial production of Solar Lamp are the initial appreciable steps taken by our students

Entrepreneurship

The University inculcate entrepreneur skills among students 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.

Startup Oasis (A Joint Venture of RIICO & CIIE – IIMA)

Startup Oasis is a Jaipur based incubation centre that is developing an ecosystem in Rajasthan to inspire and support students, aspiring entrepreneurs and start-ups to solve persistent problems, develop breakthrough innovations and create world class enterprises.

Startup Oasis has been set-up at the joint initiative of RIICO and the Centre for Innovation, Incubation and Entrepreneurship (CIIE) at IIM Ahmedabad

Quick Facts

70+
Patents

600+
National /
Int'l Conference

250+
National /
Int'l Journal

700+
Research
Publication

50+
Books

100+
Chapter in
Books

Convocation

Many faces of success



CAREER POINT UNIVERSITY

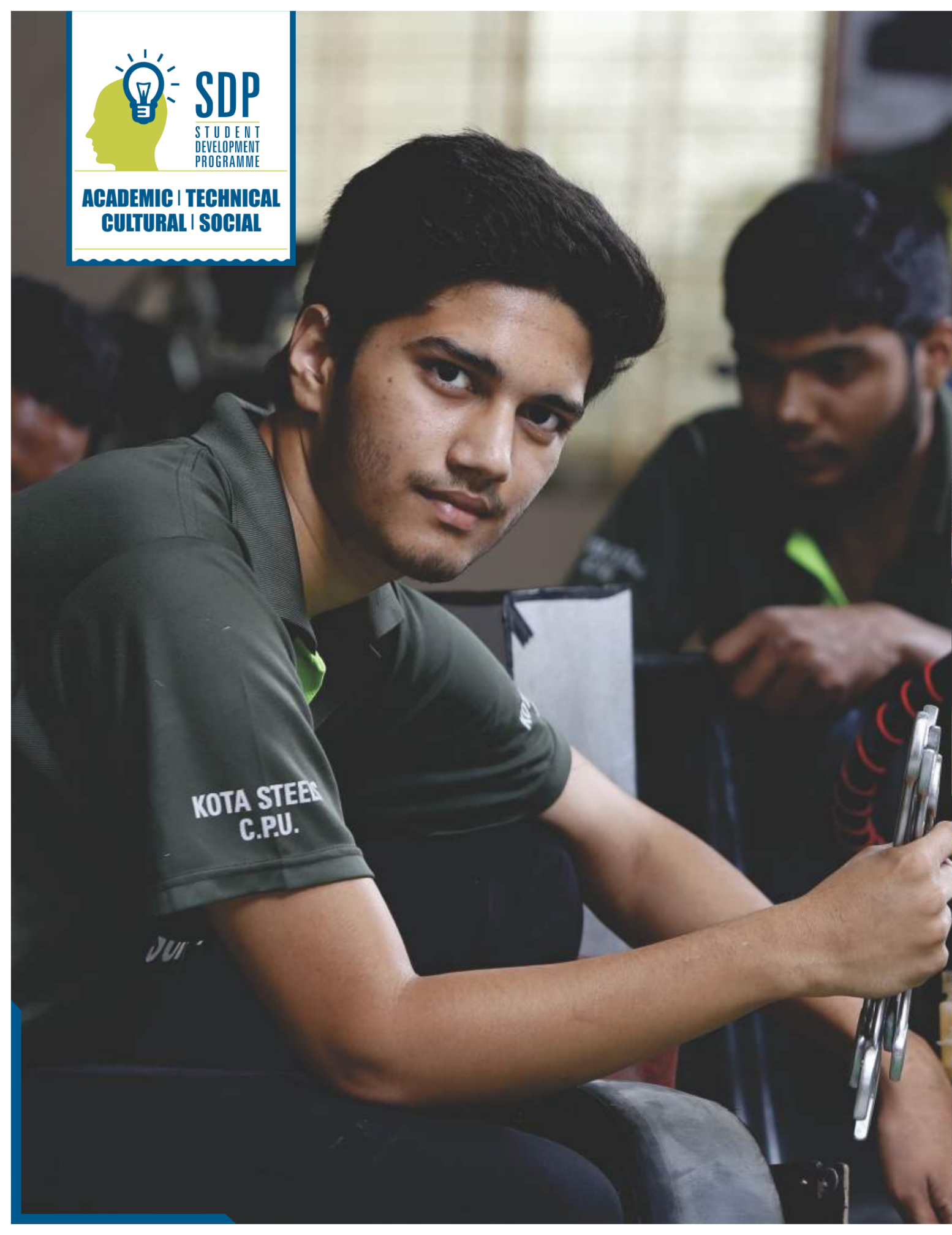


Convocation Ceremony is an integral part of formal course completion where the chancellor confers of the degree to the graduate & post graduate students.





**ACADEMIC | TECHNICAL
CULTURAL | SOCIAL**



We understand that student's success is not solely defined by grades - in today's world students must have excellent life skills. CPU grooms students in multi-dimensional areas thereby enabling them to effortlessly face the challenges of corporate world and also to become a better human being once they have completed their education.

Life skills like - Leadership skills, team skills, decision making capability, 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. Regular classes are conducted for providing the students a base to develop their reading and writing skills. We have professional trainers for soft-skills and personality development. The pre-final and final year students are given extra grooming through an exclusive two month program called "Campus to Corporate" which enables students to not only get their dream job but also seamlessly blend into the corporate world.

Learning Life Skills by Doing:

"Experience makes man perfect" - Hence to build life skills, we prefer that our student must learn these by doing. That's why all activities at CPU are planned & executed by students enabling them to manage the real life challenges effectively. This transforms students from enthusiast youths to result oriented professional.

I was an average student in my first semester, then the faculty helped me in gaining confidence and also encourage me to do more and more online certifications courses. I started searching online courses and slowly I started learning more & exploring more in the field of data science. I had done 7 courses during my studies. Now I became confident enough and in the guidance of training & placement cell I was able to crack the test and interview of Celebal Technologies and now I am working an associate Data Scientist in the company.



Hitesh Ankodia, working with Celebal Technologies



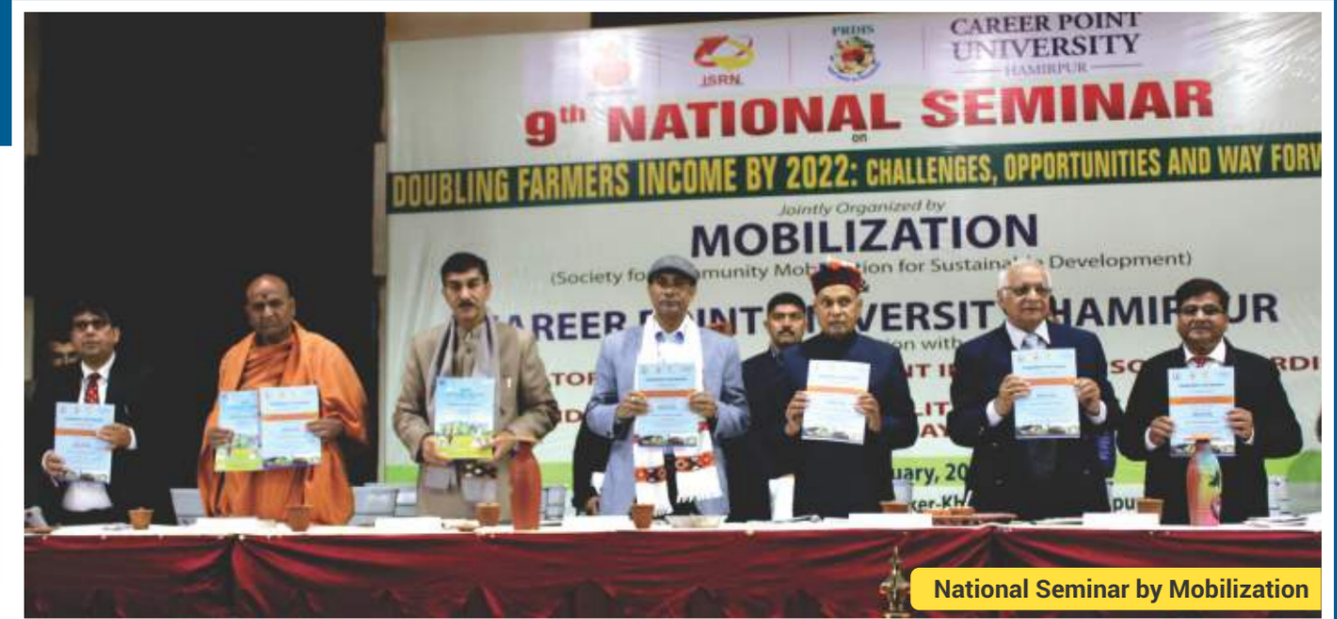
Learning Beyond Classroom

CPU encourages students to actively engage in various academic activities for intellectual development. Various events like Academic Conferences, Paper Presentation, Project, Tech-Exhibitions, Participation in IITs events are organized wherein students get an opportunity to interact with experts to further enhance academic knowledge.

Experts Lectures, visit to industries and working on live project complement classroom learning foster academic leadership of students.



Career Guidance Session by Indian Army



National Seminar by Mobilization



Industrial Visit to Arihant Biocare



CPU Students Visit IIT Roorkee



Seminar on Right to Know Seminar by CP Law College



Industrial Visit to Botanical Museum



Workshop on Intellectual Property



MOU with Prasar Bharti



Agriculture Farm Visit



Career Awareness Program

Workshop on NDT by School of Physiotherapy, CPU

Specialization in two disciplines provides an Extra Edge

At CPU, you can specialize in more than one discipline. I will get major degree in B.Tech (ECE) and Minor in Finance. All our mentors here are very supportive and always encourage us to gain something new everyday...





Life Skills Employability

Skills & Technical

We believe learning takes place not only inside the classroom, but also outside. CPU makes it easy for students to use & develop their talent through technical activities. Technical activities offer our students the opportunity to gain knowledge on various technological developments / aspects.



Sh Anurag Thakur, Minister of State for Corporate Affairs at Science Exhibition



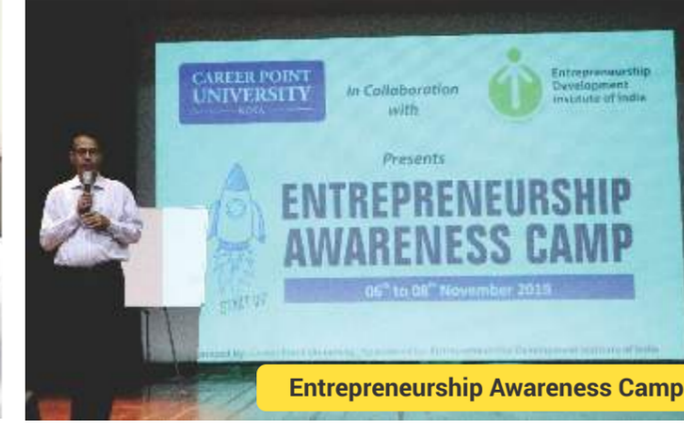
ATB by CPU Students



Technical Fest "Hackthon 2021"



Natural Antiseptic & Antioxidant by Pharmacy Students



Entrepreneurship Awareness Camp



National Moot Court Competition organised by CPU



Hon'ble Lok Sabha Speaker Mr. Om Birla Visited CPU Stall in Agri Trade Fare 'Krishi Mahotsava'



Hybrid Car Designed & Developed by CPU Students



On the Field Training for Agriculture Final Year Students



Skill Up India Aman Gupta



Scan the QR Code for Various Technical Project by CPU 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 professionals/ citizen.



Nukkad Natak at various public places for Social awareness



Eye Checkup Camp in University Campus



Plantation by UGC Team



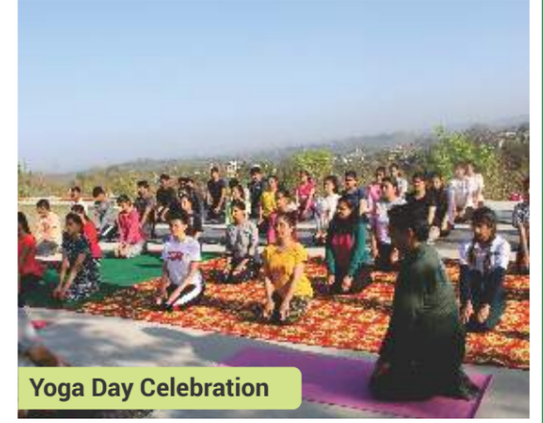
Blood Donation Camp



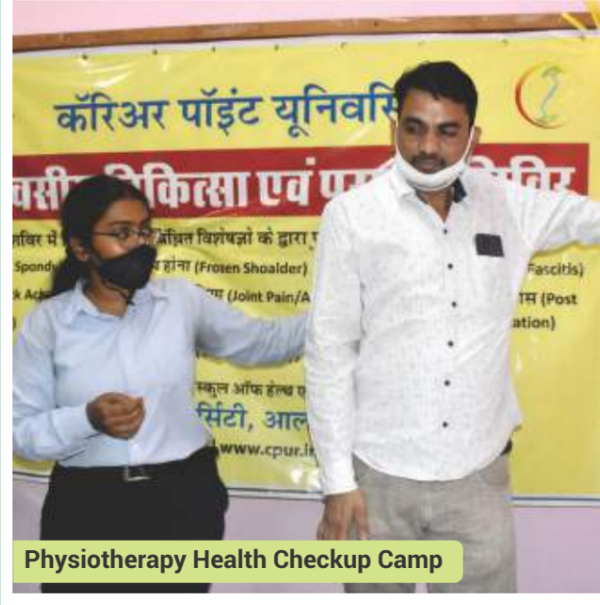
Mushroom Seed Distribution to Promote Commercial Farming



Workshop for awareness of Voting Rights



Yoga Day Celebration



Physiotherapy Health Checkup Camp



Legal Awareness Camp for Villagers



Laughter Show for Charity



Physiotherapy OPD at Mandana Dispensary

Opportunity for Students to Serve the Society

At CPU, we organise many activities of social concerns. We organise Nukkad Shows, Health Check up Camps, Blood Donation Camps, We clean city under Swachchh Bharat Movement. These activities give us feel that anybody can serve the society in anyway. Through these activities we become more social and responsible





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.



HP Police Band performing in "Anant 2K22"



Darshan Raval Pro-Night at CPU



CPU Student Performing in Thomso by IIT Roorkee



Musical Performance by Nildari Kumar.



Live Concert by Arya QK



Famous Singer Prajakta Shukre at CPU



Dance Performance during Adieu Farewell Party



Pung Cholom, Manipuri Folk Dance Form



CPU Students at IIT Bombay



Aagaz Freshers Party

Scan the QR Code to Watch Various Cultural Events by Students





TRAININGS AND PLACEMENT CELL



Utmost importance is given to the training & placement related activities to ensure that placement for its students.

Dedicated 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.

Training and Placement Cell invites experts from industry on regular basis to provide information to our students on current requirement of industry, employment trends and also conducts mock interviews, GDs and provides soft skills training before formal placements.

Once our students are prepared we conduct formal placement programs where companies visit campus and recruit students.

Training & Placement Partners

- Apple
- Amazon
- TCS
- Evertz
- Infosys
- Wipro
- HDFC
- SBI
- ITC
- Webtunix
- Artech
- Deltel
- DHFL
- Livpure
- Pixels
- Tmen
- ABS
- Daikin
- ABSAS
- Photon
- Genius
- Safexpress
- J Spider
- Luminous
- Micromax
- Logictrix
- JBM Group
- Takata
- VaultUP
- One.com
- Microsoft
- Linkdin
- Accenture
- DRDO
- HCL
- Zalando
- Videocon
- British Telecom
- Indian Army
- Just Dial
- Anupam Elect.
- Collabera
- CMC Ltd
- Vodafone
- Mahindra
- Car Dekho.Com
- Reliance Digital
- Medusind
- Midas Infra
- Key Tool
- AU Finance
- Genpact
- Jaro Education
- Modern Eng.
- Tech Mahindra
- Good Through
- Jubilant Foods
- Bridgestone
- ACME Telecom
- B2B Sales Arrow
- Sony India
- IBM
- Microsoft SME
- Tata Motors
- Beakaert India
- JW Marriott
- Upgrad
- Quick Heal
- Choice Chemtech
- CMS Infotech
- Agarwal Packers
- Dhiman Group
- e-9 Solutions
- Career Point Ltd
- Edge Telecom
- Good Through
- IKY Technosoft
- Lintech Electric
- Mansa Infotech
- Market Magnify
- P3 Multi Solutions
- Qutone Ceramics
- Reliable First
- Scope Telecom
- Scorpion Express
- Spectrum Info
- Success Ladder
- USA International
- Vibhor Steel

Have registered Highest & Best Placement in the Region

Placement Highlights

Total Companies **490+** | Total Job Offers **3650+**

Highest Salary Package **0.65** Crore Per Annum

From Campus to Few of Our Proud Alumni

Leading Corporate working in Top MNCs

STUDENT'S SPEAK



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

Shilpa Kumari Working with **National Centre for Disease Control, Delhi, Govt. of India**

It's 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. Training and Placement Cell helped me to gain more confidence and providing us the way to crack interviews and debates, group discussion etc. So with the help of this I got many bright career options. Thanks to CPU Team.

Ambika working with **xerox**



I got transferred from another university to CPU in 2nd Year and when I came to CPU, I realized students are not only focusing on theoretical knowledge but also inculcating themselves more in co-curricular activities. These activities boosted my confidence and transformed my body language for which I was able to crack my job interview and got placed in IXceed.

Priyal Pawar working with **IXceed**

At CPU I and Sanjeev became good friends during studies. Here we received the best curriculum in BCA and MCA which gave us motivation to run our own startup. We share our Idea to Dr. Abid Sir who guided us in every step of starting our own startup in 2020 we have registered our startup The Device Doctor in the domain of Software development, artificial intelligence and machine learning. We have completed more than 100 projects in two years including a project of Government of Haryana.

Hemant, founder **Device Doctor**



At CPU, we have received an excellent education here, which makes it for more than a step between high school and the real world but to rather a stepping stone to our futures. The student-teacher indulgence is good at CPU and provide enough knowledge for the students to learn and practice for the job ready environments. Many companies visit CPU for placement related activities. The University is supportive and works with the students to get good opportunities for practice & placement.

Rishita Gupta Working with **jaro education**



Scan the QR Code
for Video Verbatim



PRIYAMVIDA SAXENA

working with **IBM**



ROMISH

working with **Microsoft SME**



KIRAN BABLANI

working with **zalando**



ARYAN MATHURIA

working with **evertz**



TAHIR ALI

working with **(p)rogrammers.io**



SUKH SHARMA

working with **BAJAJ FINSERV**



ABHISHEK

working with **Infosys**



Naman Nandwana

working with **Quick Heal**



SHREYA JAIN

working with **TATA CONSULTANCY SERVICES**



PRIYA LAKHOTIA

working with **upGrad**



VINAY BAJAJ

working with **Indiabulls HOUSING FINANCE**



MUDIT

working with **PHILIPS**



ARCHANA KUMARI

working with **Tech Mahindra**



HARSH VARDHAN

working with **InvestaX Digital Securities**



KUNIKA JETHWANI

working with **jaro education**



RISHITA GUPTA

working with **IXceed**



HITESH ANKODIA

working with **CELEBAL TECHNOLOGIES**



SHARMEEN SHEIKH

working with **WIPRO**



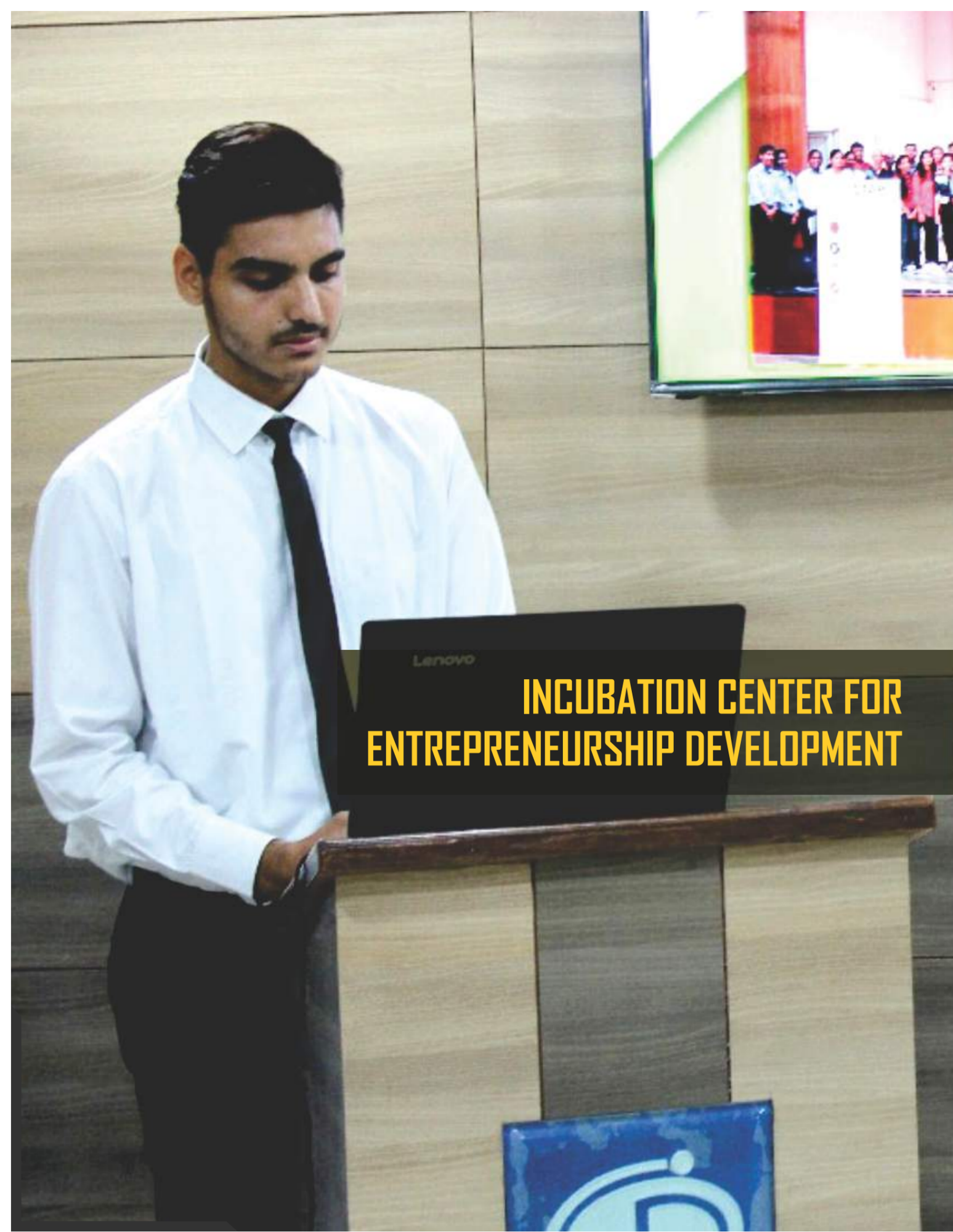
AVINASH KUMAR

working with **Alembic**



GARIMA BISHT

working with **Collabera**



INCUBATION CENTER FOR ENTREPRENEURSHIP DEVELOPMENT



The Career Point University Business Incubator was established in the university campuses to foster Entrepreneurship and Research & Development (R & D) among students. It facilitates the development of an innovative and entrepreneurial ecosystem at the local, regional, and institutional levels. The centres follow a community-oriented approach to enhance the social entrepreneurship sector's capacity development within the local community.

It has collaborations with the Institutions Innovation Council, New-Delhi, Micro Small Medium Enterprises Business Incubation Jaipur, Institute for Industrial Development New-Delhi and Department of Industry Govt of Himachal Pradesh under the Chief Minister's Start-up/Innovation Projects/New Industries Scheme.

A Memorandum of Understanding (MoU) was signed with these institutions and Career Point University, Kota and Hamirpur to undertake and promote entrepreneurial activities in the region.

The funds to the tune of rupees 80,00,000 (Eighty lakhs) were provisioned to give support for entrepreneurial and managerial development of Small and Medium Enterprises (SMEs) To undertake and promote entrepreneurial activities in the region.

The incubation centers are equipped with the following facilities and support services:

- ♦ Infrastructure and co-working space
- ♦ Advisory and mentoring support
- ♦ Technical lab/workshop facilities
- ♦ Administrative and secretarial support
- ♦ Networking opportunities and connections with industry professionals and investors
- ♦ Funding assistance from the Department of Industries and angel investors

Mushroom Production using Modern Technology



During my B.Sc. in Agriculture from Career Point University, Kota, I have taken training in mushroom cultivation. My mentor encouraged me for mushroom cultivation set up, and in Kota, we made a structure of 400 square feet. In this setup 600 bags of mushrooms was prepared. There is very few requirement of soil or manure. With the help of coolers we maintained 35 degree temperature in the mushroom shed. We got 100 kg mushroom yield in first two months. Before packing it is dried in sunlight or machine. We did not use any pesticide hence it is an organic mushroom.

Yashraj Sahu, B.Sc (Agriculture)

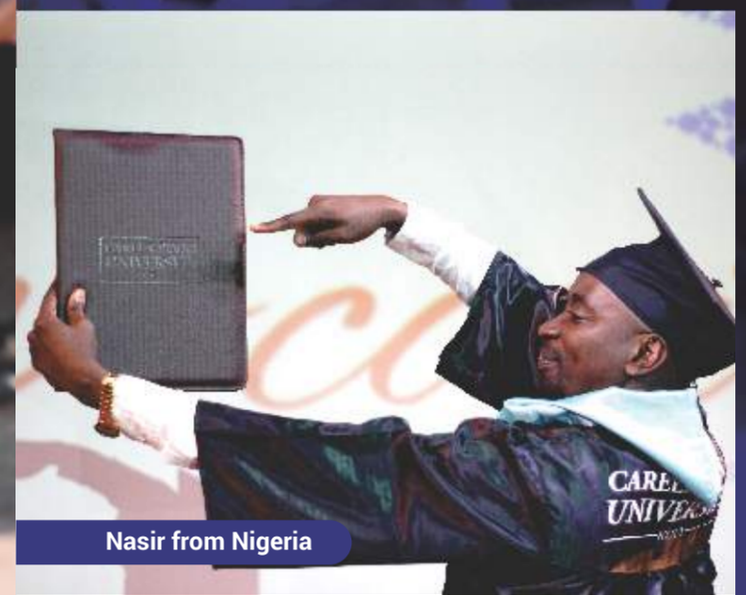
OFFICE OF INTERNATIONAL AFFAIRS (OIA)



Shah Gul from Afghanistan



Dr. Michel from Ghana



Nasir from Nigeria

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 to build cross-cultural competency and inculcate 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 values the diversity and promotes international & multi-cultural understanding.

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

Scan the QR Code for International Students Verbatim



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 Esegwu (PhD Research Scholar), Nigeria



CAMPUS LIFE



Residential Facilities & Campus Life

Residing in 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, hobby & club activities. When you live in campus, you can attend a sporting event, spend quality time with your friends. By living in 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 dean ambience

Cafeteria

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

ATM

The University has tied up with leading bank for banking operations within campus. There is an ATM in campus working 24*7 right at the campus.

Sports Facilities & Gymnasium

The University has wide range of sports facility including large playgrounds for cricket, football, lawn tennis, basketball court as well as indoor play area & gymnasium.

Transport Facility

Transport facility is provided to students coming from far areas to university.

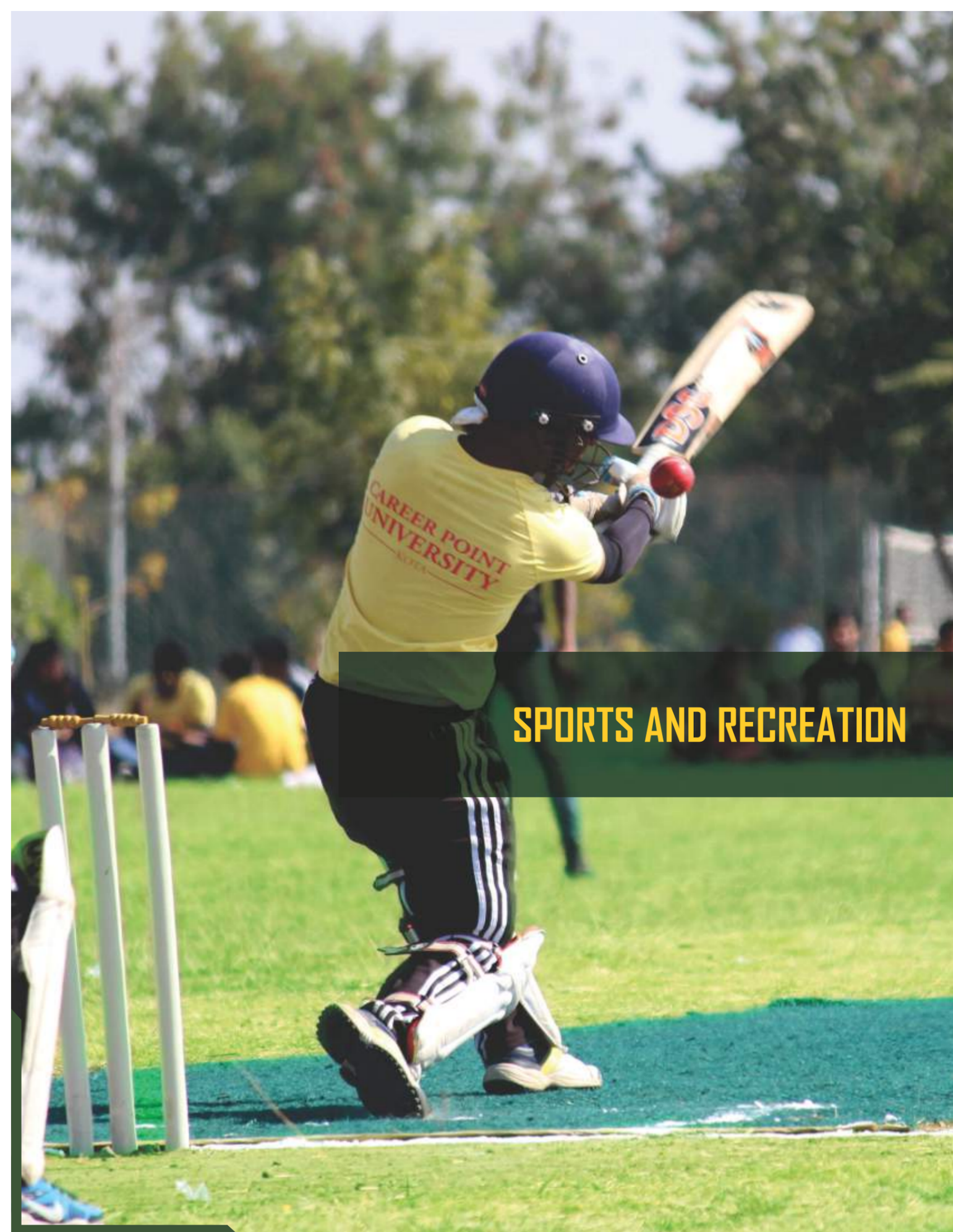
WiFi Access

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

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



Himanshu Suman working with TCS



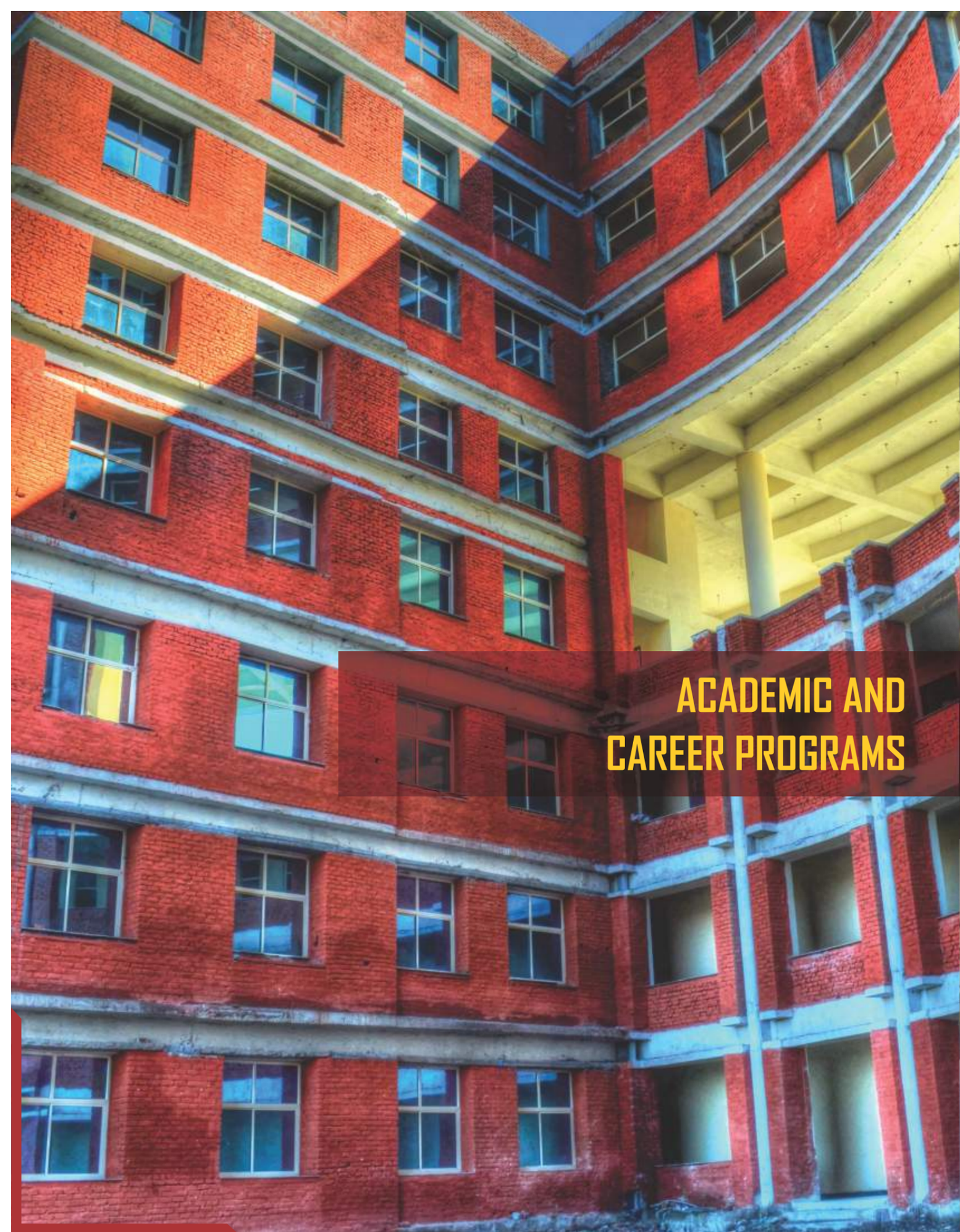
Want more energy and better concentration? Then getting active is the answer! At Career Point we believe staying fit is not only beneficial for the body but also for the mind. Sports and recreation activities plays a vital role in overall development of the students. Outdoor sports are as essential as indoor recreation to keep students stress free. 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.

- Football
- Badminton
- Cricket Ground
- Health Clubs
- State of the art courts for Basketball, Tennis and Volleyball
- Indoor Games facilities like Table Tennis, Chess and Caroms etc.

I used to play Kabaddi in my childhood but I didn't get the platform. When I got admission in Career Point University, I got many opportunities to play for CPU. I have played National University Games two times and participated in spardha event in IIT BHU once. I have also represent CPU team as captain in west zone kabbadi championship at Rani Durgavati Vishwavidyalaya Jabalpur, Madhya Pradesh



Hitesh Sharma, B.Sc (Agriculture), CPU



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 and 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 & 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



Career Point 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 and 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
- Personality Enhancement Program
- Skills Development

Value Addition Courses

- C/C++/Java/Python Programming Lab
- Data Structures Lab
- Operating Systems Lab
- Internet of Things Lab
- Machine Learning & Pattern Recognition
- Data Analysis using Python Lab
- Database Management Lab
- Computer Graphics Lab
- Web Technology Lab
- PHP Lab
- Networking Lab
- Android Lab
- Soft Skills Lab

Programs Offered

- ▶ **Polytechnic Diploma (Computer Science)**
Duration: 3 Years [for class 10th pass] / 2 Years [Lateral Entry in 2nd Year for ITI or 12th pass students (PCM)]
- ▶ **B.Tech [CSE- AI & ML, Data Science]**
Duration: 4 Yrs for class 12th pass with PCM / 3 Yrs for Lateral Entry in 2nd Year for Polytechnic Diploma
- ▶ **B.Tech Lateral Entry [Polytechnic any Branch Pass, B.Sc. Maths Pass]**
- ▶ **M.Tech [CS]**
Duration: Full Time - 2 Yrs / Part Time - 3 Yrs
- ▶ **Ph.D**





Career Point School of Computer Applications

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#
- Web Technology Lab
- Java Programming Lab
- Unix and Shell Programming Lab
- C, C++ Lab
- PHP Lab
- English Lab
- OS Lab
- Data Structures Lab
- Advanced Java Lab
- Advanced .NET with AJAX & MVC
- Database Mgmt System Lab
- Computer Graphics & Multimedia Lab

Programs Offered

- ▶ BCA* [3 Years]
- ▶ MCA* [2 Years]
- ▶ M.Sc - Computer Science [2 Years]
- ▶ B.Sc.-IT [3 Years]
- ▶ PGDCA [1 Year]
- ▶ Ph. D
- ▶ M.Sc.-IT [2 Year]

*Specialization: Data Science, Cloud Computing, AI & Machine Learning



Workshop on Web Development



Video Lecture Library



Career Point School of Commerce & 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 by senior managers and leaders.

Features

- Highly qualified and experienced faculty with Academic and Industry exposure.
- Industry oriented courses in collaboration with various institutes.
- Tie-up with industries and institutes for internship and placement.
- Value addition courses for better placement opportunities.

Academic Collaboration

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

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 etc

Programs Offered

- ▶ B.Com (3 Years)
- ▶ BBA+ MBA (4 Years)
- ▶ BHA - Hospital Administration (3 Years)
- ▶ MBA - Supply Chain Management (2 Years)
- ▶ MBA - Hospital Management (2 Years)
- ▶ MBA - Family Business & Entrepreneurship (2 Years)
- ▶ BBA* (3 Years)
- ▶ PGDM (1 Year)
- ▶ MBA* (2 Years)
- ▶ MBA - Health Management (2 Years)
- ▶ MBA - Banking & Finance (2 Years)
- ▶ Ph.D

*Specialization: HR, Marketing, Finance, #Data Analytics & Visualization, Digital Marketing, Foreign Trade



Business Plan Competition



Career Awareness Program



Career Point School 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

- Approved by PCI New Delhi and Govt. of Raj.
- Highly Qualified faculties
- Well Equipped Laboratories
- Drug Information centre
- Regular in-campus OPD for hands on experience
- Tie-ups with top hospitals for internship across India
- End-to-end skill building focussing on improving the employability
- Expert Lectures by industry experts, entrepreneurs & technocrats
- Industrial tours to fill the gap between industry and academia
- State-of-the-art Library
- Free Certification Courses of World's top universities

Programs Offered

▶ Department of Pharmacy

- ▶ D.Pharm (Allopathy, Ayurveda, 2 Years)
- ▶ B.Pharm (4 Years)
- ▶ B.Pharm - Lateral Entry (3 Years)
- ▶ B. Sc (Microbiology) (3 Years)
- ▶ M.Pharm (2 Years)

▶ *Specialization: Pharmacology | Pharmaceutics*

- ▶ M.Sc- Microbiology (2 Years)
- ▶ M.Sc- Pharmaceutical Chemistry (2 Years)

Department of Physiotherapy

- ▶ BPT (4.5 Years)
- ▶ MPT (2 Years)

Specialization: Ortho, Neuro, Sports, Cardio

▶ Department of Paramedical Sciences

- ▶ B.Sc (MLT) - Medical Laboratory Technology (3 Yrs)
- ▶ B.Opt. - Clinical Optometry (3 Years)

Department of Public Health

- ▶ B.Sc in Nutrition & Dietetics (3 Years)
- ▶ BPH - Public Health (3 Years)
- ▶ BHA - Hospital Administration (3 Years)
- ▶ B.Sc in Yoga Science (3 Years)
- ▶ M.Sc in Nutrition & Dietetics (3 Years)
- ▶ MPH (2 Years)
- ▶ MHA (2 Years)
- ▶ PG Diploma in Yoga Sciences & Naturopathy





Career Point School of Hotel Management

Career Point Institute of Hotel Management is meant to provide students an understanding of the various facets of Hospitality industry including food services, lodging, boarding and event management. The school is having a team of excellent teaching staff with an exposure of industry and academic excellence. The institute ensures exhaustive practical training for better understanding of the hospitality industry as a whole.

Features

- Exhaustive practical training with exposure to event management
- Simulation of the real working environment related to hospitality industry
- Qualified faculty with practical experience
- Student Development Programs
- Lectures by industry experts
- Paper presentation

Value Addition Courses

- Industry Linked Specialization
 - ▶ Food Processing, Catering Services, Event Management and Front Office Management
- Personality Enhancement Program
 - ▶ Spoken English | Business Communication | Presentation Skills | Relationship Management | Time Management | Negotiation Skills
- Skills Development

Programs Offered

- ▶ BHMCT - Hotel Management & Catering Technology (4 Yrs)
- ▶ **Diplom in Food Production & Services** (1.5 Years)
- ▶ B.Sc - Hotel Management (3 Years)
- ▶ MHMCT - Hotel Management & Catering Technology (2 Yrs)
- ▶ M.Sc - Hotel Management (2 Years)





Career Point School of Basic and Applied Sciences

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

The school offers undergraduate, postgraduate and Ph.D. programs and equipped to carryout both teaching and research activities in the different streams of basic and applied sciences.

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

- Botany Lab
- Chemistry Lab
- Physics Lab
- Zoology Lab

Value Addition Courses

- **Centre for Competitive Exams:** SSC, SSC-CGL, Patwar, RPSC Teacher Grades
- **Industry Linked Certifications**
Information and Communication Technology, Mathematics and Data Science, Professional Presentation and Development
- **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

Programs Offered

- ▶ **B.Sc. (Honors)** (Physics, Chemistry, Maths Botany, Zoology- 3 Years)
- ▶ **B.Sc. (Maths / Biology)** - 3 Years)
- ▶ **B.Sc. (Microbiology)** - 3 Years)
- ▶ **M.Sc. (Physics / Chemistry / Zoology / Botany / Mathematics / Environmental Science)** - 2 Years)
- ▶ **Ph.D**





Career Point School of Agricultural Sciences

Career Point School of Agricultural Sciences 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
- Project based learning in collaboration with industry/ Research Institutes
- Value Added Program in Each Semester
- National & Foreign study tours
- Dedicated training & placement cell
- Vibrant & active student life

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

Programs Offered

- ▶ **B.Sc (Hons) - Agriculture (4 Years)**
- ▶ **M.Sc. - Agronomy | Horticulture (2 Years)**
- ▶ **Ph.D - All Discipline (3 Years)**
- ▶ **B.Sc - Agriculture + MBA (5 Years)**
- ▶ **MBA-ABM (2 Years)**



CPU students visited to Centre of Excellence for Citrus



Lok shabha Speaker Mr. Om Birla Visited at CPU Stall in Agriculture Fest



Career Point School of Legal Studies & 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
- Live Court Visits
- Regular Preparation of Judiciary Competitive Exams
- Highly qualified faculties with practical experience
- Lectures by industry experts, legal experts & advocates
- Practical Exposure through live projects under guidance of experts
- Regular Legal Aid Clinic Sessions
- Legal Laboratory
- Problem Based Learning Methodology
- Paper presentation
- Student Development Programs

Value Addition Courses

- Industry Linked Specialization
- Personality Enhancement Program
- Skills Development

Programs Offered

- ▶ **BBA+LL.B** - Integrated (5 Years)
- ▶ **LL.B** (3 Years)
- ▶ **LL.M** - (2 Years)
- ▶ **BA+LL.B** - Integrated (5 Years)
- ▶ **Ph.D**

Specialization: Tort & Crime, Corporate Law, Intellectual Property Right, Labour Law, International Law



Legal Awareness Camp



CPU Students visited High Court



Career Point 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 and renowned personalities
- Paper presentation

Learning Objectives

- Fostering intellectual curiosity, global knowledge, critical thinking, personal responsibility & 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 & world-ready leaders in their respective fields.

Value Addition Courses

- **Skill Development:** Content Writing, Resume Writing, Meeting Etiquettes, Soft Skills, Communication Skills.
- **Personality Development:** Yoga & Meditation, Work Ethics & Integrity, Behavioral Skills, Civic Sense Development, Aesthetic Sense Development, Altruism.
- **Social & Cultural Awareness:** Mehandi, Mandana, Best out of Waste, Rangoli, Paper Mache.

Programs Offered

- ▶ BA (3 Years) ▶ BA - Honors (3 Years) ▶ BA - Evening (3 Years) ▶ BJMC (3 Years)
- ▶ MA (2 Years) ▶ MSW (2 Years) ▶ Ph.D

Specialization: Political Science, Public Administration, History, Geography, International Relation, English, Sociology, Psychology, Economics, Hindi Literature





Career Point School of Library & Information Science

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

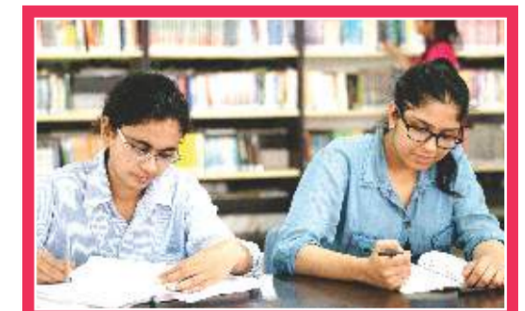
- Advanced library with reading room and computer lab
- Qualified faculty with practical experience
- Student Development Programs
- Lectures by industry experts

Value Addition Courses

- Industry Linked Specialization
- Personality Enhancement Program
- Skills Development

Programs Offered

- ▶ BLIS (1 Year)
- ▶ MLIS (1 Year)
- ▶ Diploma in Library Science
- ▶ Ph.D





Sales
- Variable Cost

Contributions
- Fixed Cost

Profit [EBIT]

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

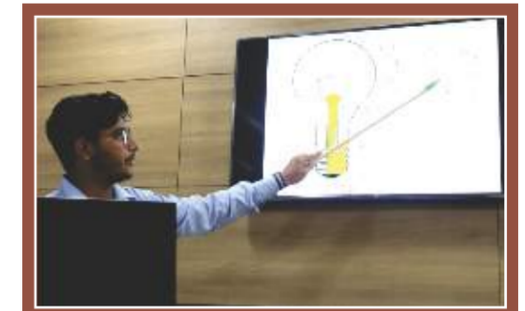
- Highly qualified faculty with practical experience
- Technologically equipped class rooms
- Projects & Teaching Practice
- Student Development Programs and Special Workshops
- Lectures by experts and renowned academicians
- Co-curricular activities, Projects, Paper presentation etc.

Activity cum Resource Centre

Activity cum resource centre is a platform for conducting activities which give the teacher student a practical experience of exposure to experimental learning in psychology, art & craft, education technology and use of information and communication technology in teaching programmes.

Programs Offered

- ▶ B.Sc. + B.Ed. - Maths, Biology (4 Years)
- ▶ Ph.D



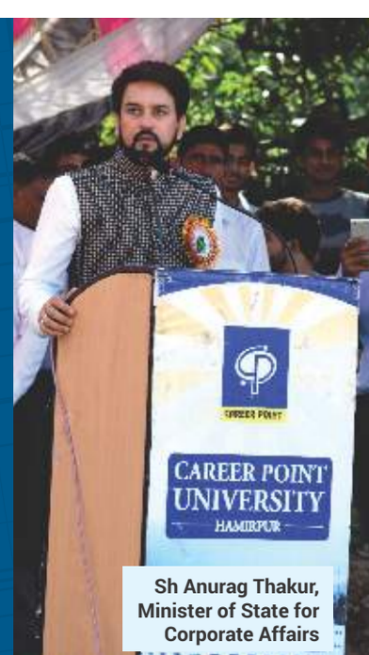
Eminent Personalities @ CPU



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



Hon'ble Vice President Mr. Venkaiah Naidu addressing 9th Indian Youth Science Congress organised by CPU Hamirpur



Sh Anurag Thakur, Minister of State for Corporate Affairs



Hon'ble Mr. Justice M.N. Bhandari Addressing in National Seminar on "Juvenile Justice System in India"



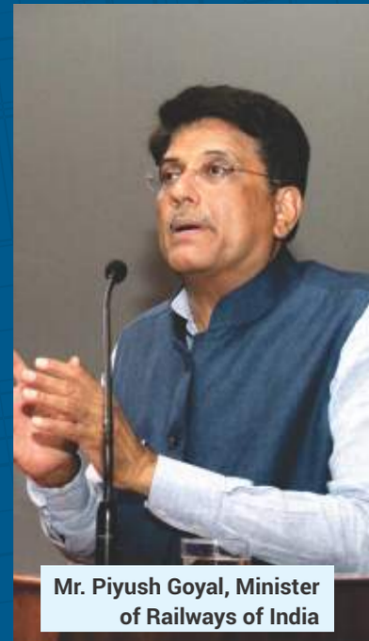
Hon'ble Governor of HP Shri Bandaru Dattatraya & Former Chief Minister Sh. Prem Kr. Dhumal at CPU Campus



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



CPU Chancellor Mr. Pramod Maheshwari Welcomes Central Education Minister Mr. Dharmendra Pradhan



Mr. Piyush Goyal, Minister of Railways of India



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



Hon'ble Mr. Justice Vivek Singh Thakur Addressing in National Seminar on "Understanding Environment & Biodiversity Law"



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



Hon'ble Padma Shri Awardee Dr. Anil Prakash Joshi in National Conference by (NABARD) Govt. of India



Mr. Nitin Gadkari, Minister of Road Transport & Highways of India addressing at CP Auditorium

Experiential Learning @ CPU

Eco-friendly Pest Control Prototype

Agriculture students presented an eco-friendly innovative project of pest control. This is a prototype in which a special kind of light has been used which attracts all kinds of insects. To make it useful during day time, a hormone called pheromone has been used in it, whose smell attracts insects. 5 machines have to be installed in one acre of field.



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.

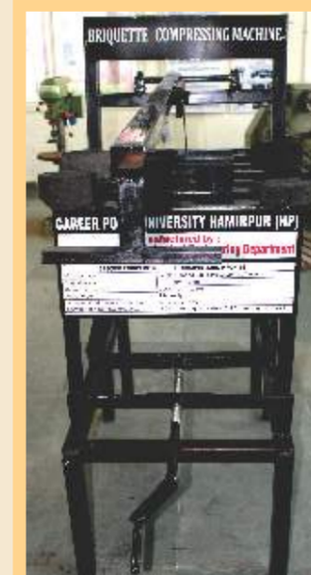


Students Spreading Wings with their Mentors Authored Books:

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



Pattal Making Machine: There is an ample opportunity for the traditional patravali due to its environment-friendly nature and biodegradability. An attempt of fabricating low-cost and more ergonomic pattal making machine is hereby made. The machine is manually operated by a foot pedal, has a fixed upper die and a moveable lower die, and is composed of a heating element.



Briquette Compressing Machine:

- Mass Production of Biomass Briquettes.
- The Machine provides Rapid Prototyping & Mass Production of Biomass Briquettes and it requires less time to fill the patterns.
- The machine can form six briquettes at a time with the involvement of single person.
- The briquettes compression force is high as compare to manually operation, which provides briquettes with high strength, good texture, less water content ratio.



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.



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.

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

MOUs with Various Institutes



MOU with Mendel University, Brno, Czech Republic



MOU with ARTRAC, Shimla (HP) Ministry of Defense, Govt. of India



MOU with ICAR- Indian Institute of Soil & Water Conservation, Research Centre, Kota



MOU with IHBT-CSIR campus at University of Agri. Sciences & Technology of Jammu (SKUAST-J)



MOU with Krishi Van Research Centre, Dehradun



MOU with ICSR Mohali



MOU with Samatrix.io



MOU with GESCO Healthcare Pvt. Ltd and Allign Consultancy Pvt. Ltd



MOU with Department of Agriculture (Extension), Govt. of Rajasthan, Kota



MOU with Himachal Pradesh University



MOU with Vertus Foundation, New Delhi



CPU Hamirpur IGFRRI (Indian Grassland & Fodder Research Institute) Jahnsi, Govt. of India



MOU with Vidhya Bhawan Krishi Vigyan Kendra, Udaipur (Raj.)



MOU with CSIR-Institute of Himalayan Bioresource Tech. (Govt. of India)



MOU with Sri Karan Narendra Agriculture University, Jobner, Jaipur

Russian Federation

Our Recognitions, Approvals and Knowledge Partner

Russian Federation



NAAC Grade Accreditation



University Grants Commissions



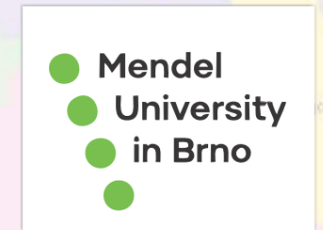
Bar Council of India



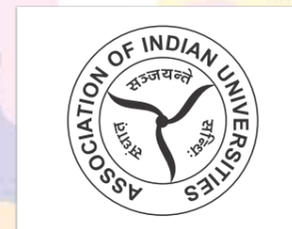
Pharmacy Council of India



ACU, London



Mendel University, Czech Republic



Association of Indian Universities



NCTE



Association of Self-Financing Universities of Rajasthan



IIT, Bombay



Atal Ranking on Innovation Achievements



NPTEL



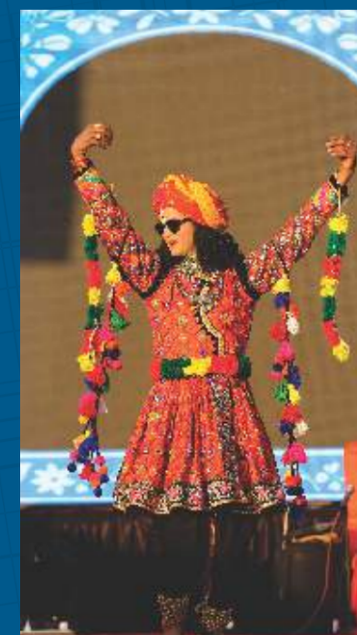
Samatrix.io



ACCA, UK



Kalvium



THE CPU CAMPUS LIFE. **TRULY** EXTRAORDINARY!





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

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Career Point University, Hamirpur (H.P.)
Campus: Bhoranj (Tikker-Kharwarian), Hamirpur-176041 (H.P.)
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