

CHITKARA
UNIVERSITY



DISCOVER ENGINEERING

IMAGINE | INNOVATE | INSPIRE

Engineering
Viewbook 2021

CHITKARA
UNIVERSITY



Explore
Your
Potential



Engineering Education ahead of its time.

Engineering programs at Chitkara University in Punjab and Himachal Pradesh do more than just develop world-class engineers and computer scientists. We help these bright minds develop into changemakers with the global perspective, technical prowess and leadership skills to make a difference in the world.

Get ready to chart your course to a career that is as meaningful as it is successful. Every possible path starts with a common engineering core curriculum for the first year and a half, which lets you explore your options and discover the discipline that's right for you.

There are many forces behind our strength: our academic reputation, top rankings, varied specialisations, small class sizes and 100% campus recruitment.

Come and Explore Your Potential at Chitkara University.



A few things we're proud of

THERE ARE SO MANY REASONS TO CHOOSE CHITKARA UNIVERSITY THAT WE RAN SHORT OF SPACE TO COVER THEM ALL. BUT HERE ARE A FEW REASONS WHY WE THINK YOU'LL LOVE US AND BE PROUD TO JOIN US.

Punjab
Himachal Pradesh



STRONG ACADEMIC HERITAGE

Chitkara University has been established by and managed by passionate academicians with the sole mission of making each and every student "Industry ready".

INDUSTRY-LED COURSES



We maintain close links with leading blue-chip companies and professional associations to deliver most of our academic programs, ensure that our courses are relevant, practical and to deliver the skills in demand, allowing our graduates to hit the ground running.



TOP 20 RANKING

Chitkara University has been consistently ranked among the top 20 Private Universities of the country.



5 STARS

All our institutions and academic programs are recognised and approved by UGC and various regulators such as NAAC | AICTE | PCI | COA | NHMCT | INC.

LEARNING BY DOING

Our curriculum is based on the framework of strategic competitiveness, which teaches the concepts of creativity, entrepreneurship, innovation, sustainability, leadership and incisive decision making.



COUNTED AMONG THE BEST

Our programs are consistently ranked among the top 50 in the country.



TOP SKILLS

There is an intensive focus on developing communications skills, team work and leadership for each and every student.

WORLD-CLASS RESEARCH EXCELLENCE



With more than 150 patents and project funding from leading organisations such as DST and HP, our researchers, staff and students work across disciplines to extend the boundaries of knowledge. We are being recognised nationally for pioneering research in Nanotechnology, Mobile Learning, Robotics, Renewable Energy and Mechatronics.



MORE CEOs

Industry leaders from across sectors visit our campus and interacted with our faculty as well as student community to groom them for future leadership roles.

CAMPUS PLACEMENTS



Chitkara University has established an unassailable reputation for strong on-campus recruitments. Our students have gained employment in diverse professional roles and areas across the globe. From managing hotels to discovering new drugs to helping patients in hospital to analysing the stock market, your Chitkara University degree can lead to varied and rewarding career paths.



LEARN FROM THE BEST

You'll work with some of the brightest and most inspiring academics, lecturers and researchers in the world.



LEADING INNOVATION

Chitkara Innovation Incubator helps turn students' business ideas into reality. Student ventures with scalable, commercial potential are given access to high tech, collaborative office space, paired with industry mentors to develop scalable business plans and market testable products and services.



TRAVEL THE WORLD

At Chitkara University, we offer over 170 exchange destinations to consider.



MODERN FACILITIES

Chitkara University has made huge investments in developing student facilities - giving our students access to state-of-the-art labs, design studios, libraries, sporting and social facilities.



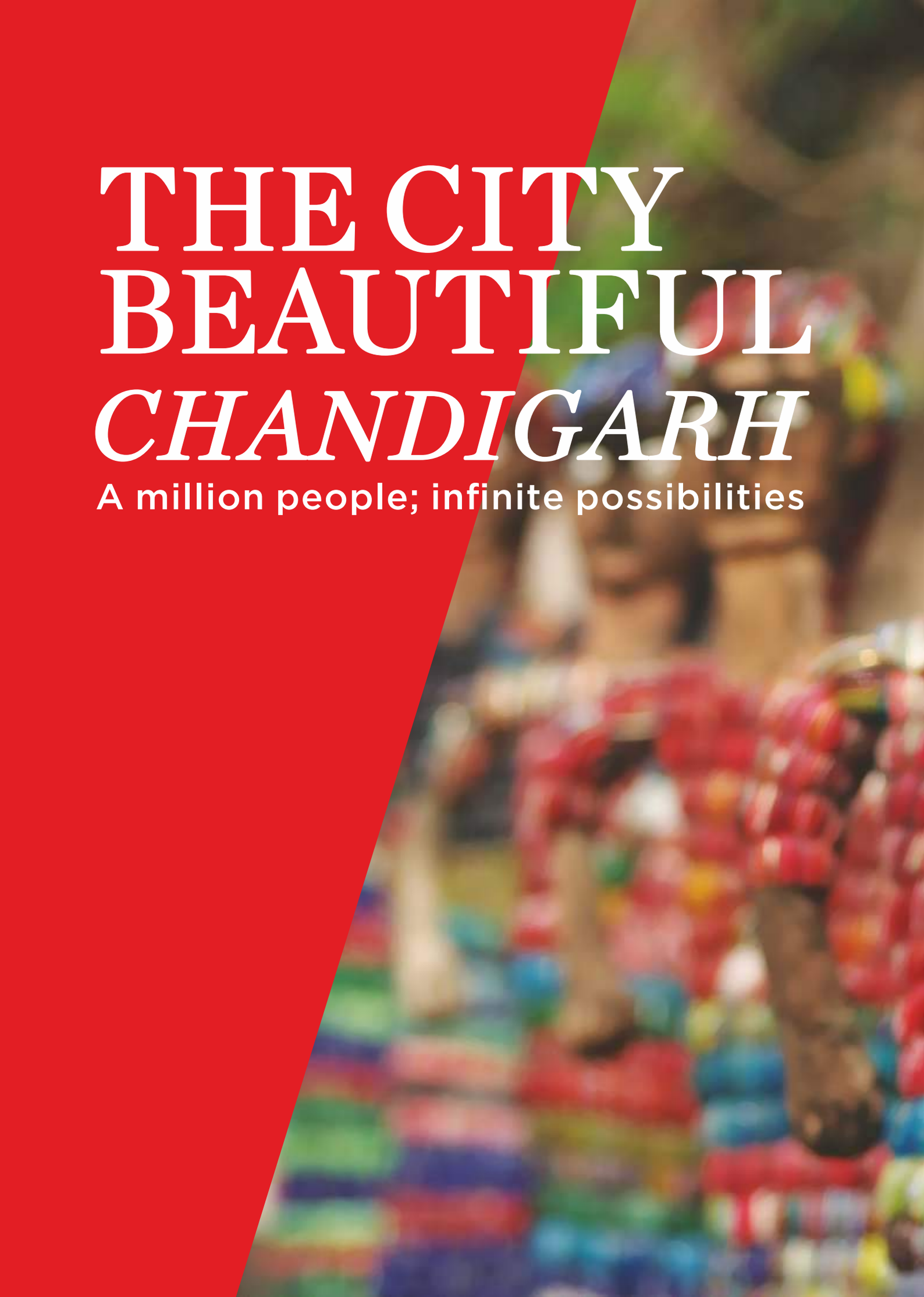
BEST LOCATION

With a high quality of living and vibrant student mix, Chandigarh is a city that comes under 'Times 15 Best Asian Spots'.



SAFE & SOUND

We take great pride in looking after our students.



THE CITY BEAUTIFUL *CHANDIGARH*

A million people; infinite possibilities





Step into a new world

You solve problems. Build. Innovate. You take things apart to see how they work and think about how to make them better—it's why you're drawn to engineering. And maybe you can already see a better way forward with cleaner energy, more efficient travel or new technologies that will change the world. We can help you get there.

Committed to your success from day one

We offer you the resources of a big university with the caring and personal attention of a small college. We believe the cornerstone of your education should be hands-on experience, which is why you'll take what you learn in the classroom and apply it to the real world from day one.

Experience speaks volumes to employers

When you graduate from Chitkara University, you'll be a functional, experienced engineer ready to contribute to your industry from the day you're hired—which is why many of our students have jobs lined up well in advance of graduation.



Discover a higher standard in education

Practicing what we profess

Our faculty are as accomplished in the field as they are in the classroom. And with an open-door policy and regular office hours, they're dedicated to guiding and mentoring you.

Building personal connections

Smaller classes mean you get individual attention. With average class sizes under 50 students, you'll get to know your professors.

Programs customized to your pursuit

Get the support you need in your studies to pursue internships, collegiate athletics or passions in different avenues of engineering.

Cutting-edge, career-ready curriculum

A state-of-the-art curriculum grounded in experiential learning, plus strong industry partnerships, mean our classes teach the skills employers want. Our faculty are always looking ahead, designing new classes that keep us at the forefront of innovation.

Engineering programs with a real-world reputation..

Join Engineering programs at Chitkara University and we will place you at the very heart of everything we do. We will equip you with all the skills necessary to make you employable, enterprising and entrepreneurial. Engineering graduates are some of the most sought-after across the world and we will do our utmost to prepare you for future success.

MEETING THE DEMANDS OF INDUSTRY

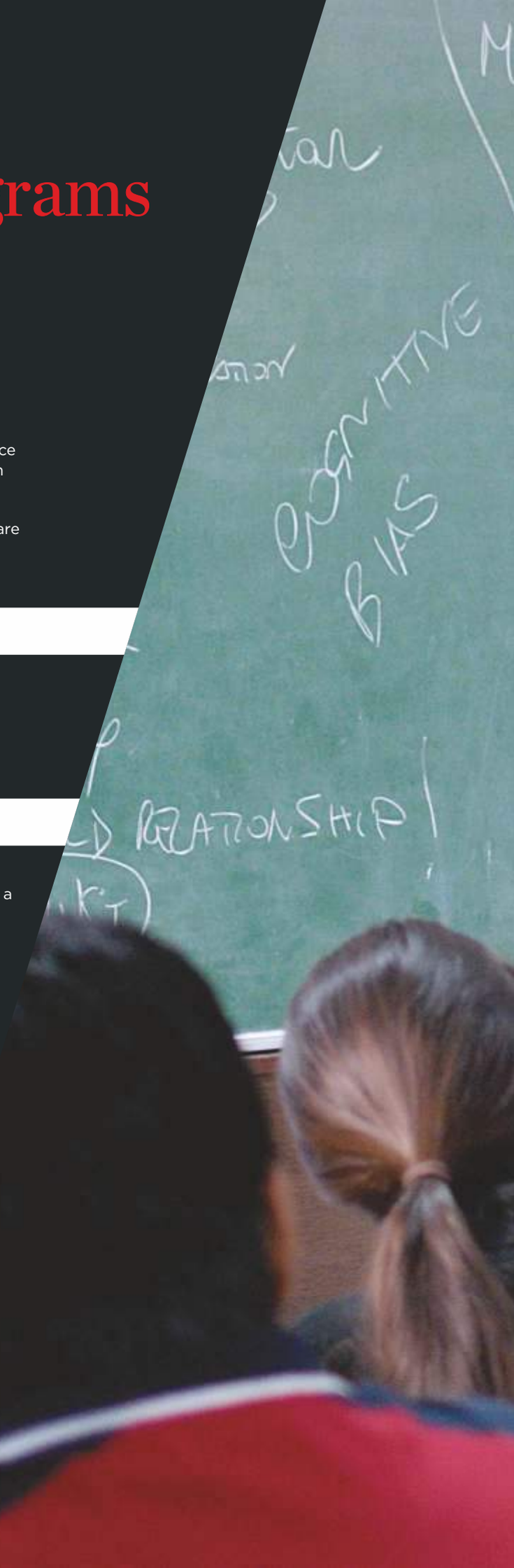
Whichever of our courses you choose, you can be certain that its content will be current and at the forefront of knowledge. Engineering is a rapidly advancing discipline and we want you to be ahead of the game.

FRIENDLY, KNOWLEDGEABLE FACULTY

As a Chitkara Engineering student, you'll learn from friendly, approachable teaching faculty with considerable knowledge and a genuine desire to help you achieve your full potential. Our tutors have considerable industry experience. Many of them are also heavily involved in providing consultancy and knowledge transfer for local and national companies. With extensive business links, they bring current thinking, expertise and innovation into their teaching. So not only will you gain an underpinning knowledge of your subject, you will also get plenty of hands-on experience solving real world Engineering challenges.

A REPUTATION FOR INNOVATION

Our academic expertise has given us an international reputation for innovation. Year after year, Chitkara University has been ranked among the Top 10 Universities of the country for filing maximum patents which speaks volumes about our research team, state-of-the-art infrastructure & intensive focus on new ideas and technologies.





HIGHLY RATED PROGRAMS

As a mark of their quality, our Engineering programs are endorsed by leading external accreditation bodies for their ability to equip you to meet the requirements of the modern engineering environment. These accreditations include: The Institution of Mechanical Engineers (IMechE) and The Institution of Engineering and Technology (IET).

GLOBAL ENGINEERING

Our Engineering graduates have the option to study the first 2 years of Engineering programs at Chitkara University campus and then complete their Degree at over 100+ partner Universities across the world.

100% CAMPUS RECRUITMENT

We have established an unassailable reputation for very strong on-campus recruitments by sheer virtue of our intensive focus on making all our graduates "industry ready". 500+ leading Blue Chip companies visit our campus for hiring our Engineering Graduates.



CHITKARA ENGINEERING

Counted among the best



Ministry of Human Resource Development
Government of India

Our Engineering programs have once again been ranked among the Nation's Best in the 2020 NIRF Ranking.



ARIIA
ATAL RANKING OF INSTITUTIONS
ON INNOVATIONS ACHIEVEMENTS

Chitkara University has been ranked in the Top 25 Universities of the country out of 500+ institutions in the prestigious ARIIA 2020



Chitkara University is proud to be included in the QS World University Rankings: Asia for the first time ever in 20-21 edition.



We are the only Indian university shortlisted for 'Technological Innovation of the Year' in 'Times Higher Education Asia Awards 2020'.



Chitkara University makes it into top 200 in Clarivate Analytics' leading innovators list 2020



THE TIMES OF INDIA

Chitkara Engineering is ranked in the top 30 Engineering programs.



Chitkara University rated in 'Top 50' of 2020 annual Engineering Rankings.



Chitkara Engineering ranked as one of the top Engineering programs of the country.



Consistently ranked Chitkara Engineering among the best in India.



Chitkara University ranked as the Top Engg. University in Punjab.



Awarded Outstanding Engineering University for 2020 for placements.



Chitkara University Engineering programs Rated 'AAA+'.



Chitkara University rated in 'Top 50' in the Engineering Rankings.



CHITKARA
UNIVERSITY



INDIA

**FORMULA
STUDENT**

Division of
MECHANICAL
ENGINEERING

096

**CHITKARA
UNIVERSITY, PUNJAB**





Key Facts

Here are just a few key reasons why Engineering programs at Chitkara University in Punjab & Himachal Pradesh are rated as one of the best by our students, parents, alumni and industry.



HIGH GRADUATE EMPLOYMENT

Our Engineering graduates are highly employable. We have been achieving 100% campus recruitment record for our Engineering graduates since inception.

HIGHLY RANKED PROGRAMS

Our Engineering programs have been consistently ranked as one of the best in the country by NIRF, ARIIA, QS World University Rankings among others.

ENTREPRENEURSHIP START ME UP

Do you have the "E gene"? We help students turn an idea into a product, company, or social movement through our unique entrepreneurship programs and competitions.

SUPPORT IN MATHEMATICS

All our Engineering programs have intensive focus on Mathematics and Applied Sciences. Our supportive team helps Engineering students from different Maths background succeed through special modules and workshops.

RESEARCH EXCELLENCE

Study with us and you will learn from faculty with a stellar reputation for research. We have 35 crore+ research grants & students can embark on research right from Day 1.

ELECTIVES AND SPECIALISATIONS

We offer more than one path to your goal — 70 percent of Engineering Undergraduate students pursue various specialisations and electives or a minor, often in a non-Engineering discipline.

INDUSTRIAL PLACEMENTS

Wherever possible, our courses include placement opportunities to give you valuable real-world experience and boost your employment prospects. We have strong links with organisations such as Google, Amazon, Infosys, L&T, Wipro, Virtusa among 500+ employers.



LEADING INNOVATION

Year after year, we have been ranked among the Top 10 Universities of the country for filing maximum patents which speaks volumes about our research team, state-of-the-art infrastructure and intensive focus on working with new ideas and technologies.



CUTTING-EDGE FACILITIES

Get hands-on experience building everything from microprocessors to industrial robots with 100+ cutting edge labs using the same generation of technology as leading industries across our region.

GLOBAL PARTNERSHIPS

Our reputation has led to strong partnership with top global Universities across the world providing Engineering students unlimited opportunities for summer schools, semester exchange, international internships and work integrated learning.

WORK-READY WORLD-READY

Study with us and we'll equip you to become 'The Chitkara Graduate' – a world-ready professional, with the knowledge, attributes and expertise that employers look for.

SHOWCASE YOUR WORK

Each year we have annual design and research festival NOVEATE, an opportunity for graduating students to showcase their work to employers and industry specialists.



Hands-on and state of the art

Turn what you learn in class into reality in more than 100+ cutting-edge labs. Get hands-on experience building everything from microprocessors to industrial robots, using the same generation of technology as leading industries across our region.

The focus is to generate new ideas, create innovative solutions and apply basic principles with an emphasis on using all this knowledge in developing industry-university Engineering centres.

We have collaborations with some world-class companies to include faculty development programs, soft-skills training workshops, industrial visits, technical competitions, live projects and guest lectures. Notably, our Engineering facilities include a number of instructional and research laboratories, including the Microsoft Innovation Centre, nVidia CUDA Teaching Centre, NXP Semiconductors Signal Lab and Dassault Systemes.





Labs & facilities

Advanced Materials & Manufacturing Lab

Apple IOS Lab

ARM Research Lab

Artificial Intelligence Lab

Automation Lab

Building Energy Efficiency
Ergonomics Lab

CAD/CAM Lab

Cadence Microelectronics
Lab

CISCO Networking Lab

Dassault Systemes

Digital Communications Lab

Digital Signal Processing Lab

Electrical Engineering
Design Lab

Electrical Engineering Lab

Electrodynamics Lab

Ergonomics Lab

Fluid Applications Lab

Fluid Dynamics Lab

Fiat Chrysler Automobile Lab

Google Innovation Lab

Honda Design Lab

Integrated Circuit Design Lab

Internet of Things Lab

Lean Manufacturing Lab

Mahindra Rise Innovation Lab

Microsoft Innovation Lab

Mitsubishi Electric Lab

Metrology Lab

Microwaves &
Electromagnetics Lab

NewGen IEDC Innovation Lab

nxP Design Lab

Robotics &
Mechatronics Lab

Plumbing Lab

Power Systems Lab

Rapid Prototyping Lab

Robotics and Intelligent
Systems Lab

SAP Innovation Lab

Schneider Electric Lab

Wittur Transportation Lab

Vibrations Lab

Virtusa Full Stack Lab

The transformation of complexity by applying Engineering



Interdisciplinary Engineering Programs

Over the past several years, there has been a rapidly increasing interaction between the traditional fields of engineering, as well as between engineering and other disciplines. Examples of this include biomedical engineering, mechatronics, environmental engineering, and industrial design. It has also become very common for students to complete an undergraduate program in engineering and then continue on to pursue graduate work and careers in fields such as medical device design and technology, patent law, medicine, robotics, and nanotechnology.

Students who wish to pursue careers in these increasingly diverse and interdisciplinary fields, or go onto graduate school, are best served by an undergraduate education somewhat different from that offered by traditional Engineering programs. The Interdisciplinary Engineering track at Chitkara University is one such program that provides the student with the opportunity to define their own unique engineering expertise.

Many of today's most pressing issues demand solutions that defy traditional academic boundaries. Real progress requires incorporating perspectives from business, science, arts, and the humanities. To encourage creative problem-solving,

Chitkara University has developed some of the most innovative and flexible programs in higher education. Our unique interdisciplinary programs blend engineering with fields of study with Chitkara Business School, Chitkara Design School and other schools of the University. Alumni go on to create and follow their own intellectual and professional paths in areas such as law, medicine, business, academia, and government.

Multidisciplinary engineering degree programs allow students to develop unique skill sets and specialize in areas that may not be provided in traditional degree programs. Such specializations may be driven by emerging technical fields or by a student's desire to have an immersive multidisciplinary experience.

Delivering employability skills is a key focus of ours. The broad-based Engineering Education benefits our students, alumni and industry. Modules are taught cross-departmentally ensuring that our graduates become agile, interdisciplinary engineers that are highly sought after across a range of industries. You'll find our graduates working in renowned companies all over the world. Google, Amazon, IBM, Microsoft and Accenture are just some the companies hiring our interdisciplinary Engineering graduates.

Your career choices with a degree in Interdisciplinary Engineering will be as tailored as your degree program. Nearly every industry requires engineers with multidisciplinary skillsets and you will have a unique opportunity to target those positions that require multidisciplinary engineers.



Harness the power of the LIBERAL ARTS

Complementing our Engineering training, Chitkara University's strong liberal arts core curriculum provides students with invaluable skills needed by all engineers to excel not only in their professional careers, but in all aspects of life. The core offers instruction in such diverse subject areas as writing, history, philosophy, theology, social science and a foreign language.

By integrating engineering and liberal arts courses, students are also well prepared to work on complex technical problems that require multi-disciplinary teams to obtain effective solutions.

The development of written and oral communication skills is emphasized throughout the curriculum. The total experience provided in our curriculum is devised to enable Chitkara University Engineering students to develop creative solutions to technical problems and communicate these effectively while engaged in detailed analysis and design as well as Engineering project management.



Get set up for academic success

Our aim is to mould the technical minds of our future Engineers into an informed, socially responsible faculty, that turns an individual into a lifelong learner with the ability to think critically and make informed judgement.

Chitkara University takes a holistic approach towards technical education and is looking to provide courses on history, culture, communication, diversity, and so on to provide soft skills to our Engineering graduates.

The Engineering programs at Chitkara University combine classroom and laboratory learning in technical areas with a broad liberal arts curriculum and industry assignments to give you an Education tuned to the 21st Century wavelength.

CHITKARA
BUSINESS
SCHOOL 



Accelerate your career with our specialised MBA programs

Chitkara Business School, an associate institution of Chitkara University, is now recognised as one of the premier B-School in the country and has established an unassailable reputation for strong campus recruitment of our Business graduates with Fortune 500 companies.



NIRF (National Institutional Ranking Framework-2019), the most premier Business School ranking in India ranked Chitkara Business School among Top 75 Management Institutions of India out of 630 Business School of the country.

Management Programs at Chitkara Business School have been consistently rated as one of the finest in the country which provides an insight into our unique blend of distinguished faculty and brilliant & intellectual students with proactive industry collaborations.

5-Year Integrated MBA Program

Our Engineering students have the option to join Chitkara Business School's highly ranked MBA programs after finishing their Engineering degree. Our MBA Programs have established an unassailable reputation for strong campus recruitment of graduates with Fortune 500 companies. Students who join our integrated MBA program will cover additional courses during their graduation in summer terms. There will be an intensive focus on developing strong communications skills and mastering management principles during the summer terms across first 3 years of the program.

After finishing the undergraduate Engineering program, students will be joining the 2nd year of the MBA programs and will have option to choose the following specialisations:

- Marketing
- Finance & Banking
- Business Analytics
- Supply Chain Management
- Healthcare Management

Apart from their specialisation, students will also undertake internship in blue chip companies across sectors and kick-start their corporate journey from there on.

Strong Industry Collaborations

Chitkara University has an intense focus on making each and every Engineering graduate industry ready. In order to make sure that our students have access to latest tools and technology, we have collaborated with industry majors ranging from software, semi conductor to automation and automotive sectors so that our curriculum and innovation labs are in sync with latest industry trends.





ARM



cādence



ERICSSON



FIAT CHRYSLER AUTOMOBILES

Fuji Electric



Infosys



nVIDIA



SIEMENS



Accelerating Business Outcomes

vmware



**CHITKARA
ENGINEERING**



Be the talent employers want

98%

OF ELIGIBLE
CHITKARA GRADUATES
ARE EMPLOYED
WITHIN 7th SEMESTER
OF DEGREE

72%

OF CHITKARA
GRADUATES
ARE PAID HIGHER
THAN THE MARKET
AVERAGE

42%

OF CHITKARA
GRADUATES
GET PRE PLACEMENT
OFFERS DURING THEIR
INTERNSHIP TENURE

Overview of Campus recruitment for our Engineering programs

Our Engineering graduates go on to great careers, as we're hands on and responsive in our teaching, we provide a great environment to study and our research is world class. We have established an unassailable reputation for very strong on-campus recruitments by sheer virtue of our intensive focus on making all our graduates "industry ready". Our brilliant campus recruitment is also the end result of our teaching approach which is learning-centric, enhancing knowledge, skills, and understanding through practical experience.

20th batch of Engineering graduates from Chitkara University, Punjab & 12th batch of Engineering graduates from Chitkara University, Himachal Pradesh appeared for the campus recruitment process this year.

Some of the major highlights of the campus recruitment for the batch graduating in the year 2020 were:

- 550+ companies came on-campus for hiring Chitkara Engineering students (Most of the companies are listed on the next page)
- Out of batch of 1600 around 550 students got "Dream Job Offers" from marquee companies such as Adobe, Deloitte, Carrefour, VECO, Amazon, Adani Power, HP Labs, Verizon, FICO, Evalueserve, MakeMyTrip, Reliance Industries, HP & Quick Heal.
- 100+ offers given by StartUp unicorns Byju's / OYO / Zomato / swiggy / PlaySimple / GoJek / HyperDart GreyOrange / Quickr / PolicyBazaar / Grab Taxi / Bobble.Ai / Lightplane / Sprinkle Data / Travel Tek
- Some of the top on-campus recruiters were as follows -
Infosys / Wipro / Capgemini / Mindtree / Cybage / ITC Infotech / iNautix / Hitachi / Newgen
Unisys / Virtusa / Sears Holding / TechMahindra / NIIT / Mountblue / EXL Services / HighRadius.
Capgemini / Cognizant Technology Solutions / DXC Technology / Bajaj Finserv
- For Mechanical Engineering students, some of the major companies that visit our campus are -
Reliance / Mahindra & Mahindra / Hyundai / Honda / Eaton / SML ISUZU / Yamaha / L& T / Escorts / Jindal Saw
Mondelez / Godrej & Boyce / Coca Cola / Panasonic / Piaggio / Hyundai Infrastructures / JCB India
Ranault Nissan / Adani Wilmar / Adani Power / Atlas Copco / Grauer & Veil
- For Civil Engineering students, some of the major companies which visit our campus are -
L&T Construction / Sobha Developers / 3 C / Shapoorji Pallonji / Sterling & Wilson / Cinda Construction / Lafarge
Afcons / DLF / Raheja Construction / JSW Steel / Mahindra EPC

550+

campus recruiters
for batch of

1600

Engineering Graduates

**+
175**

Super
Dream
Offers of
10 lakh+

131+

Companies Visiting
IITs / NITs also
Hired from our Campus

Highest Salary
offered by

ADOBE

40 Lakh

484

Dream Offers of

8 lakh

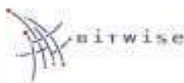
Students
Recruited by
DXC
INFOSYS
WIPRO
CAPGEMINI
COGNIZANT

On Day1

**+
1000**

SOME OF THE MAJOR COMPANIES THAT VISITED OUR CAMPUS THIS YEAR AND HIRED OUR GRADUATES

IT INDUSTRY

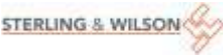




HEAVY ENGINEERING /AUTOMOBILE / CONSTRUCTION



HEAVY ENGINEERING /AUTOMOBILE / CONSTRUCTION

 HINDUJA	 HONDA	 HYUNDAI ENGINEERING & CONSTRUCTION	 Ingersoll Rand Inspiring Progress™	 ISGEC ISGEC HEAVY ENGINEERING LTD.
 JCB	 JINDAL	 JINDAL ITF NURTURING THE FUTURE	 JINDAL SAW LTD. INFRA TOTAL PIPE SOLUTIONS	 JINDAL STEEL & POWER
 JK TYRE & INDUSTRIES LTD.	 Johnson Controls	 JSW Steel	 KEC KEC INTERNATIONAL LIMITED	 Kirlorkar
 KONE	 L&T Construction	 LAFARGE Enabling better world™	 LAVA	 LG
 Linde	 LUMINOUS Engineering & Technology Services	 Mahindra	 MG	 MIND
 Mondelēz International	 MRF	 NEROLAC HEALTHY HOME PAINTS	 novem CONTROLS	 PIAGGIO
 PRISM JOHNSON LIMITED (FORMERLY PRISM COHESY LIMITED)	 Punj Llyod	 talbros QH Talbros Ltd.	 RAHEJA DEVELOPERS	 RALSON Tyres
 RASCO	 Reliance Industries Limited	 RMC	 ROYAL ENFIELD	 SANDHAR Sandhar Technologies Limited
 SECURE	 Shapoorji Pallonji	 SIEMENS	 SKODA	 SML ISUZU
 SONALIKA INTERNATIONAL	 Steel Strips Wheels Limited	 STERLING & WILSON	 TATA TATA TECHNOLOGIES	 TATA TATA MOTORS
 THE 3C COMPANY CREATE CARE CONSERVE	 u-shin	 VE COMMERCIAL VEHICLES A VOLVO GROUP AND ISUZU MOTORS JOINT VENTURE	 vivo	 VOLTAS beko

SEMI CONDUCTORS / KPO / CONSULTING

STARTUPS



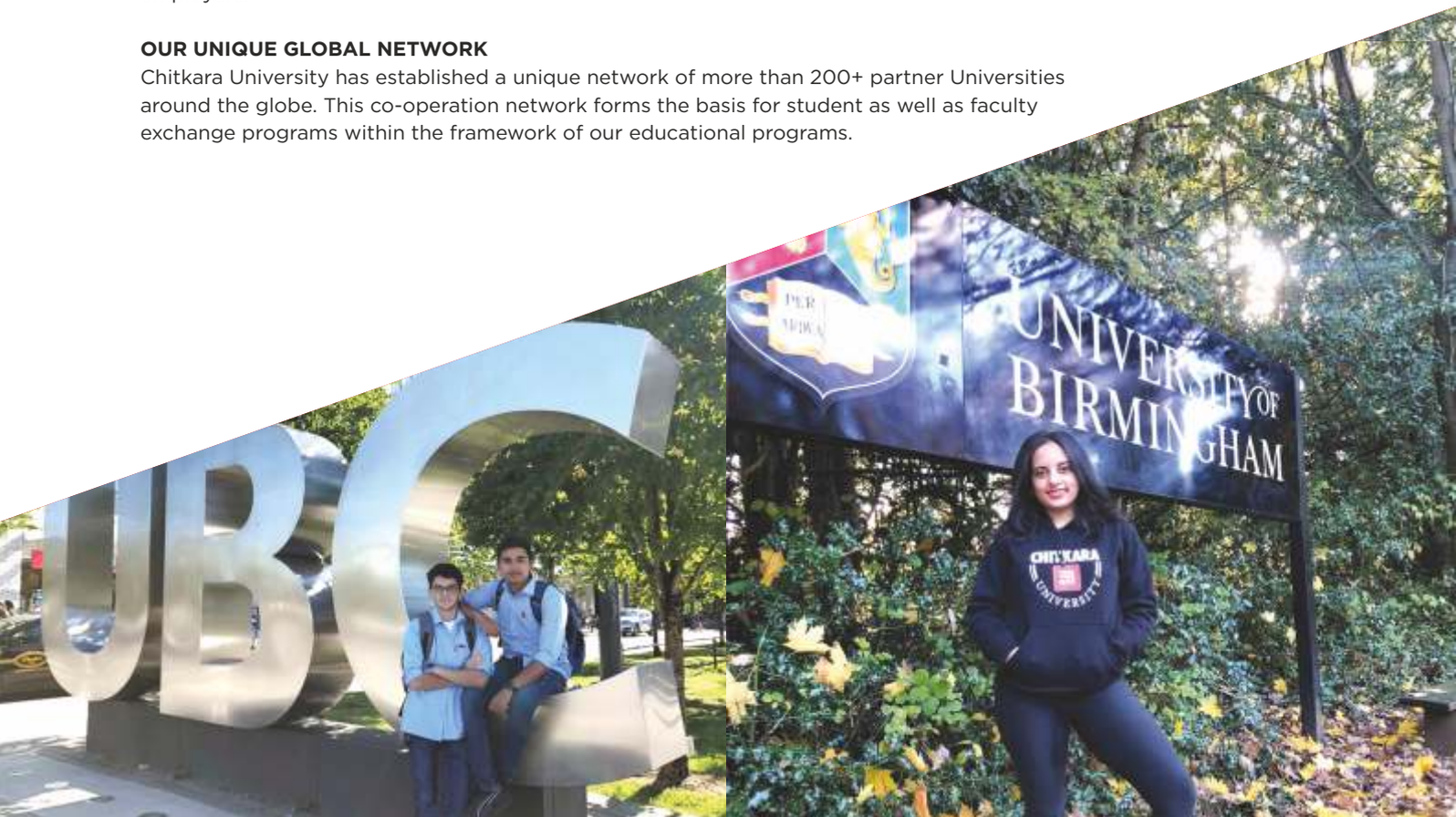
Global Engineering

Internationalisation and globalisation are key characteristics of today's environment. The world has become a "Global Village" where economic, political, social and cultural dimensions are tightly intermingled. Such a platform offers not only considerable opportunities but also higher complexity.

Chitkara University is prepared to face these new challenges, responding to professional and international commitments, by educating and training future Engineers to be "Global Ready" for tomorrow's world and by helping them in developing skill sets desired by future employers.

OUR UNIQUE GLOBAL NETWORK

Chitkara University has established a unique network of more than 200+ partner Universities around the globe. This co-operation network forms the basis for student as well as faculty exchange programs within the framework of our educational programs.



THE INTERNATIONAL EXPERIENCE

Combining an international education and study abroad experience is a strong asset in today's marketplace. It gives candidates a huge competitive advantage but also greatly contributes to students' personal development.

Engineering Students from Chitkara University enjoyed unforgettable experiences during their study abroad programs, such as semester exchange and summer school programs, at partner universities across the world.

We, at Chitkara University, believe that combining a state of the art education and study abroad experience is strongly desired in today's marketplace; it not only enhances candidates' professional, global & intercultural competence but also greatly contributes to students' personal development. Studying abroad is also an important opportunity to build a new network of friends and contacts from all over the world, which is a major asset in an increasingly interdependent world.

OUR INTERNATIONAL AND SUPPORTIVE STUDY ENVIRONMENT

With its growing number of international students and faculty, Chitkara University offers a truly international study environment. International faculty from partner universities teach short-term courses to students of Chitkara University during global events such as global engineering, automotive and business weeks.

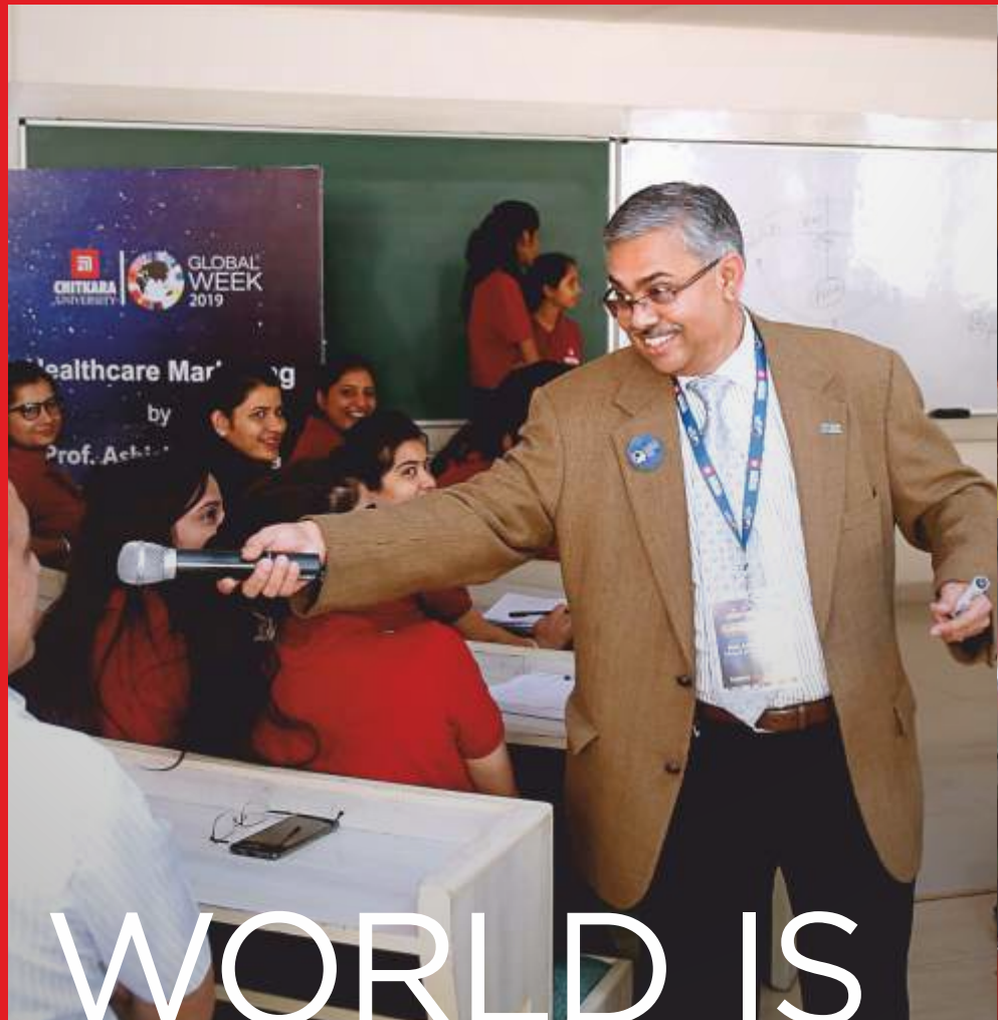




The Global
University

Live independently.
Gain cultural awareness. Expand your social network to span the globe. Make new friends who may become your future business collaborators in an increasingly interconnected world.

Learn in a classroom on a different continent. Experience working in the real world, around the world. Lend a hand to those in need. There are so many new experiences awaiting you at Chitkara University.



THE WORLD IS

INTERNATIONAL STUDENT EXCHANGE PROGRAMS

Gain a global perspective

Chitkara University's robust international exchange program with more than 200 overseas universities gives you the opportunity to experience living on your own in a different country. The networks you build and experiences you encounter will give you a more global and culturally sensitive perspective.

SUMMER STUDY PROGRAMS

Immerse in overseas experience

Summer Programs are short duration programs of 2-4 weeks in various specialisations. It adds to the international exposure of the students.

SEMESTER EXCHANGE PROGRAMS

Foster stronger bilateral ties

Chitkara students have the option to finish the last half of their degree programs at our partner Universities. Students visit Partner Universities for six months to one year for completing their semesters abroad.

Chitkara University's approach to Global Engineering Education rests on the belief that every student needs broad global knowledge and a global mindset. Our Engineering graduates will get many opportunities to globalise their University experience.



YOUR CAMPUS

OVERSEAS STUDY MISSIONS

Gain insights from industry leaders

Overseas study missions bring you right into the heart of multinational organisations around the world, giving you current insights on how they function through site visits. You will also go on a networking journey with prominent industry leaders, opening doors to a world of opportunities.

OVERSEAS INTERNSHIPS

Step into the global marketplace

Experience for yourself how industries and businesses operate, broaden your perspective and apply your skills and knowledge to real-world business operations.

GLOBAL EXPOSURE

Cultivate empathy and the human touch

We regularly invite faculty from top Global institutions across the world. The exposure helps our students understand diverse cultural and educational contexts.

Collaboration With



**Harvard Business
School Online**

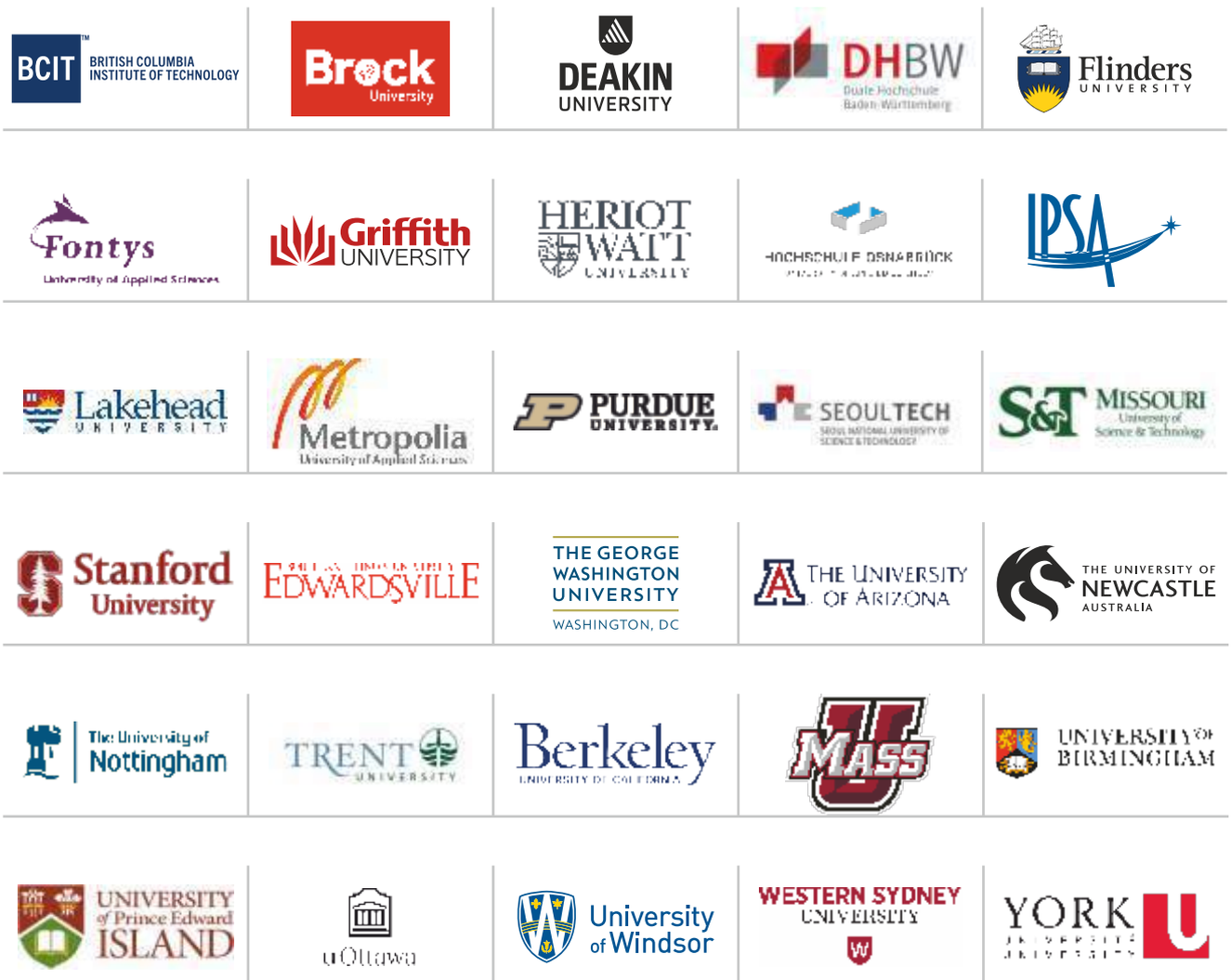


Chitkara University has a strong collaboration with Harvard Business School Online to provide world class Business programs online in Business Analytics, Disruptive Strategies, Leadership Development, Negotiation Mastery, Global Business, Sustainable Business Strategy, Entrepreneurship Essentials. Our graduates can take some online courses on Harvard Business School platform towards completing their required Engineering credits.

Global Mobility of our Engineering Graduates

Our Engineering graduates have the option to study the first 2 years of Engineering programs at Chitkara University campus and then complete their Degree at a partner global University. Chitkara University offers study abroad programs across the world and there's something for every Chitkara Engineering student.

For the year 2019-20, more than 300+ Chitkara Engineering students had experienced global mobility across 50+ Universities on internships, summer school and semester exchange.



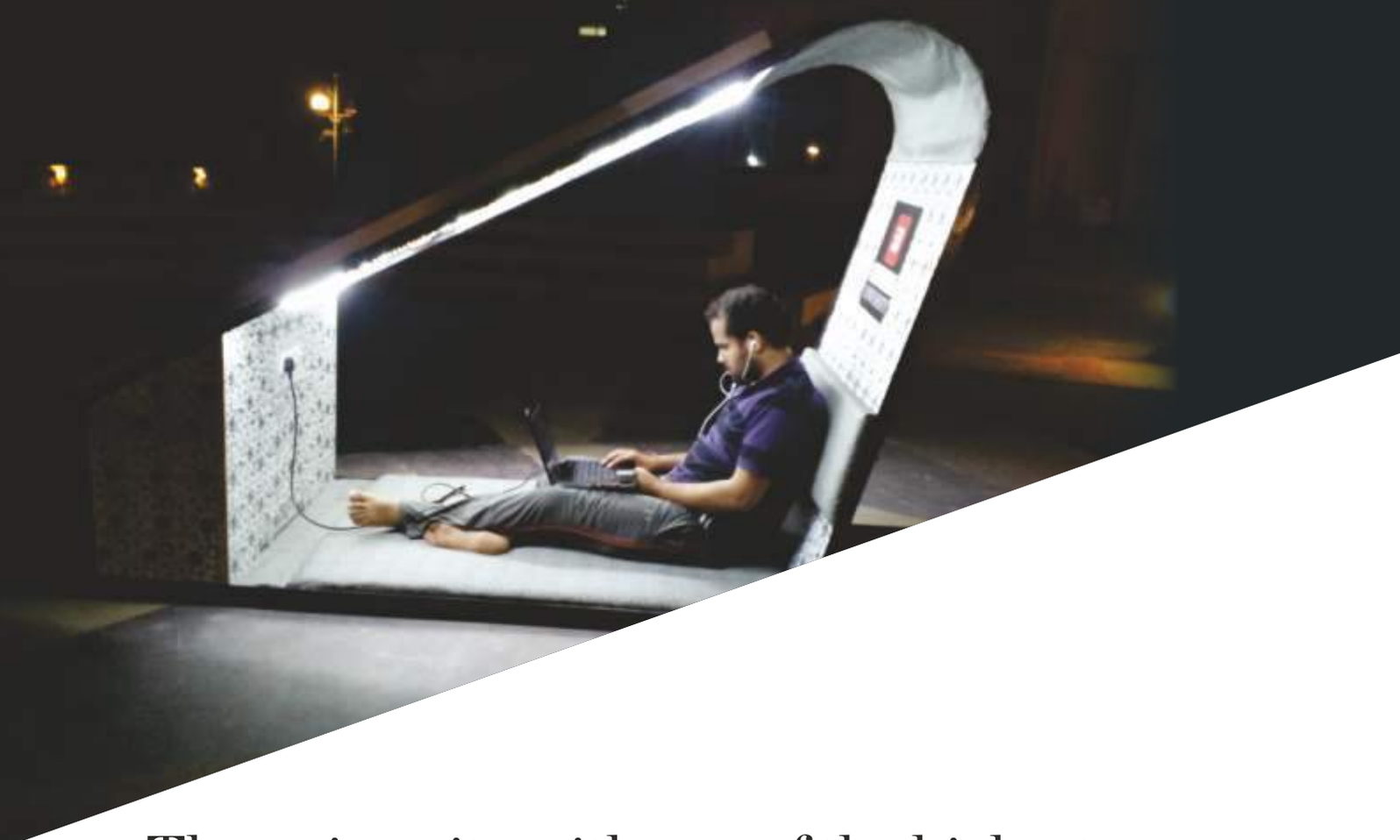
Embark on Research from Day One

At Chitkara Engineering, we believe every student benefits from being taught by experts active in research and practice. You will discuss the very latest ideas, research discoveries and new technologies in seminars and in the field, and you will become actively involved in a research project yourself.

Through Chitkara University Research and Innovation Network (CURIN), our researchers, staff and students work across disciplines to extend the boundaries of knowledge.

36 Centres of advanced research under CURIN build and sustain Chitkara University's competitive advantage through leadership. These centers and institutes are the locus of research for collaborative groups of investigators pushing the frontiers of knowledge forward.





The university with one of the highest number of **patents** in the country*



INTELLECTUAL
PROPERTY **INDIA**

Year after year, Chitkara University has been ranked among the Top 10 Universities of the country for filing maximum patents which speaks volumes of our research team, state-of-the-art infrastructure and intensive focus on working with new ideas and technologies.

600+
Patents

36 Centres of
Excellence

35 Crore+
Research Grants

500+
Scopus indexed
research papers

10+
Joint research
projects with
Global Universities

One of the largest
University grants'
recipient for the
European Commission
Erasmus+ Programme

* According to 2 years ranking by the Office of the Controller General of Patents, Designs, Trade Marks and Geographical Indications, India

Engage in real research

Our faculty and undergraduates are actively engineering solutions to problems around the world through research sponsored by private industry and public agencies, including Department of Science & Technology (DST) and other Government agencies.

Research opportunities for undergraduates abound, from participating in a faculty-led research project to working an internship to student organisation projects like building an intelligent traffic management solution or braille based educational kit.

Right from Year 1, students can initiate their research journey at 36+ centre of excellence units or work with faculty on their startups. The University provides complete hand-holding and financial assistance provided for students' participation in innovation, entrepreneurship events and hackathons.

There are always numerous Engineering Research Projects in progress, funded by the industry, charities, government departments and research councils. Our undergraduate students benefit through access to up-to-date equipment, industrially linked projects and staff expertise.

So our Engineering students get involved in cutting edge research, exploring new technologies to improve the country's infrastructure and safety — and contributing to society through many other discoveries and innovations.



Research opportunities
are open to 100% of
Chitkara Engineering students.



Make your mark, make a difference

For our Engineering students, there are ample opportunities to showcase their research work and compete in our university-wide Undergraduate Research and Design Day. Each semester, graduating seniors apply what they've learned to real-world product design, system solutions or process improvements. Many senior design projects address specific requests from local businesses, and are judged by faculty, alumni and corporate partners.

Chitkara University also has Government of India sponsored New Generation Innovation and Entrepreneurship Development Centre (NewGen IEDC) wherein a funding of INR 2.87 crores has been received for five year period to support upto 100 students' projects.

Apart from this we also have prestigious funding support for establishing 'Science, Technology and Innovation (STI) Hub' from the Department of Science and Technology, DST, Government of India.

Few notable inventions patented by our undergraduate Engineering students that got funded by Govt agencies and other investors during the last year have been:

- Braille based educational kit for visually impaired children developed by our student entrepreneurs
- Zadd Automotive - A student start-up designed an electronic bike. This first prototype of the e-bike was 3D printed in rapid prototyping lab of the university
- Anukai Solutions - a student start-up based on building Intelligent Traffic Management System raised funding of USD 55,000 from the investors
- Air Purifier that kills different types of viruses designed using Quantum dots Based Air Filter
- A revolutionary 80-wash product which offers a waterless wash of clothes in 80 seconds
- Develop the popular BhuGoal project which predicts weather in an ultra precise manner

Traffic signals in Mohali to go smart, intelligent

First 3-D Smart Traffic Signal Starts Working

Tues News Network
Mohali: The traffic police in Mohali on Friday launched the country's first 3-D Smart Traffic Signal system operating in Mohali on pilot project basis. The system will regulate the traffic signals with a smart hertzio-vision wireless sensor system. The system was launched by additional director general of police (ADGP) - Traffic Signal Suresh Chaudhan. He said this will be first-ever system that would also defend the green corridors for ambulances while controlling the traffic movement. The system has been launched at the traffic crossing near Quora City on Airport Road. The Punjab Police have adopted the system devised by the students of Chitkara University over three years of research.



Punjab Police have adopted the system devised by students of Chitkara University over three years of research

approaching the signals through self-sensing technique. This system will also support the green corridor concept by sensing the arrival of ambulances and fire tenders. A memorandum of understanding to conduct research and development in the areas of IT and computation for traffic police with the start-up Anukai Solutions of Chitkara University was signed in the month of September 2018 and immediately after that team was assigned to this task, he added. The actuated signals incur high initial and on-going maintenance costs than fixed time signals, varying from Rs 70 lakh to Rs 1 crore. This simple mechanism will just cost 1% of the fixed signal cost and will start working as a fully actuated signal. Not only huge saving in costs, but this will also reduce the tendency of drivers to jump traffic light and reduce travel time by cutting the time spent at traffic signal. Each second saved at the traffic signal is saving in litres of fuel and emissions. This system costs just Rs 50,000, said state traffic advisor Navdeep Asija.

Fuel your curiosity

Creating, inventing, innovating, attacking challenges, solving problems, improving the quality of life - these are the driving forces for an Engineer. And this ingenuity is a driving force of our society. From space stations to microsystems, the potential for innovative Engineering is endless.

If you're wondering what the future might look like, Chitkara Engineering programs can show you the way. Our courses enable you to develop your Engineering knowledge, skills, imagination and experience to the highest levels in readiness for your future career.



Chitkara University has been the proud host of Mahindra Baja SAE India Competition for last 3 years where more than 500+ teams participate from Engineering institutions across the country.



Tune in, charge up

Get involved in some of the 20-plus student groups exclusively for students of Engineering and Technology. These groups help you develop skills critical to career success— leadership, communication, fundraising and teamwork. You can design, build and race vehicles or robots, join a professional organization or honours society, or make a difference in a service club. The Society of Women Engineers is dedicated to promoting STEM education to children, for example, and Engineers Without Borders designs life-changing solutions like solar power grids and water filtration systems for people around the world.

American Society of Heating, Refrigeration and Air Conditioning Engineers (ASHRAE)

American Society of Mechanical Engineers (ASME)

Association for Computer Machinery

Computer Society of India

Institute of Electrical and Electronics Engineers (IEEE)

Institute of Electronics and Telecommunication Engineers

Society of Automotive and Aerospace Engineers (SAE)

Society of Automotive Engineers

Society of Women Engineers (SWE)

The Indian Society for Technical Education

The Institution of Engineering and Technology

The Institution of Engineers

Competition Teams

- Aero-Design Team
- Formula Racing Team
- Mini-Baja Team
- Supermileage Team
- Robotics Club

CHITKARA INNOVATION INCUBATOR

The largest Campus based incubator in North India

Chitkara Innovation Incubator is one of the largest Government supported incubators in North India with more than 200+ student start-ups. It is designed to provide aspiring student entrepreneurs with the education, resources and funding to start and expand their businesses.

- 30,000 sq. ft. Incubators in Chandigarh / Punjab Campus / Himachal Campus
- 500+ Entrepreneur mentores
- Earn while you learn programs
- Entrepreneurship & Innovation as a specialisation track

SUPPORTED BY



Department of Science and Technology
Ministry of Science and Technology
Government of India



Ministry of Electronics and
Information Technology
Government of India



Chitkara University Incubated Startup, RidezNow - startup providing mobility solutions to university students raised investment to the tune of Rs 50 Lakh during India Fund Fest 2020.



Specialisation for Engineering Students

ENTREPRENEURSHIP & INNOVATION

The specialisation in Entrepreneurship & Innovation for our Engineering graduates is designed to prepare future entrepreneurs with the skills & knowledge to start their own businesses. The specialisation will focus on identifying, analysing and evaluating global & local business opportunities, creating new independent business ventures or new ventures within existing firms; developing creativity and understanding innovation; environment assessment for new ventures; marketing research & developing effective business plans to obtain financing, legal issues related to starting and operating a family-owned business.

MAJOR PROGRAM OBJECTIVES WILL BE:

- Be critical thinkers who are capable of identifying business opportunities by using cutting-edge analytical tools.
- Communicate clearly to develop and evaluate business plans and funding proposals.
- Apply relevant financial principles to assess start up capital needs, cash flow needed for growth, break-even analysis and pre and post-funding valuation.
- Effectively understand and implement a marketing plan for a new venture.

A unique and focal aspect of the program is the opportunity to gain real world industry experience and build strong industry links through the development of your Industry Experience Portfolio (IEP). You are able to tailor your portfolio to the industry of your choice and in your final year you will be required to apply your portfolio knowledge to plan, manage and analyse your own business idea.

STUDENT LIFE

EXCITEMENT DEFINED



CHITKARA UNIVERSITY



There are countless opportunities to get active and involved, engaged and enriched, and we want you to become a part of our diverse community of people who work together to make an impact on the future and have fun in the present. With more than 100+ student clubs and organisations based on a wide range of academic, cultural, and recreational areas of interest, you can find a way to express yourself.

Join, lead, or start your own—the important thing is to participate. Engaging with these organisations builds strong connections with fellow students, provides personal growth, and enhances your Chitkara experience.



Computer Science Engineering

When you study Computer Science Engineering at Chitkara University, you receive a solid foundation in computer science and engineering principles and theoretical analysis, and also learn how to apply them in your actual computing experience.

The best of technology companies recruit our computer science graduates every year giving them a broad range of career choices as they can organise, design, and apply digital processing systems, bridging hardware and software.

4-Year Bachelor of Engineering

COMPUTER SCIENCE ENGINEERING

INTRODUCTION

The fundamental objective of Computer Science Engineering at Chitkara University is to provide our students with an opportunity to develop a firm foundation in Mathematics, Science and Design methodology of computing systems. Our course curriculum, which covers design, implementation and management of information system, of both hardware and software, has been designed keeping in mind a holistic learning approach, where students are equipped to apply their knowledge and skillset to 'real time' scenario in the field of Computer Science Engineering.

LEARNING OUTCOMES

- Design software or digital hardware system, component or process to meet targets within realistic constraints, such as economic, environmental, social, political, ethical, health & safety, manufacturability, and sustainability.
- Gain knowledge of probability and statistics, including applications for Computer Science & Engineering.
- Gain knowledge of Mathematics through differential and Integral Calculus, Basic Science, Computer Science and Engineering Sciences.
- Gain knowledge of advanced Mathematics, including Linear Algebra, Numerical Computing Methods for Engineering, and Discrete Mathematics.
- Gain knowledge of Algorithms and Data Structures.
- Apply design and development principles in the construction of software systems of varying complexity.
- Understand concept of programming languages.
- Learn computer organisation and architecture.

Your undergraduate degree in computer science is designed for flexibility, and will provide you with ever-increasing opportunities to solve problems through computing. You might create your own start-up or work with one of the well-established powerhouses of the software industry. Chitkara University professors work closely with the top companies in the industry, so you'll have a chance to work together with individuals and groups that are changing the IT world.

Plus you'll be able to work side by side with some of the top minds in the business—your professors are not only experts in the computing field, but they are terrific mentors and will help you find the best application of your talents and interests. In addition, you'll be getting a superb liberal arts education that will enrich your technical and scientific training and help you to become a better problem solver, team member, and manager.

SCOPE OF EMPLOYMENT

Blue chip companies including Google, Microsoft, Amazon, Infosys and Wipro among others have been recruiting our Computer Science Engineering graduates since the inception of the program.

Some roles for which our graduates get hired include:

- Developers and Specialists in high-end Services and IT-product companies
- Development Engineers, Technical Leaders and Managers
- Consultants, Solution Developers and Entrepreneurs
- Computing Specialists in Research Labs and Tech Providers
- System / Network Performance Analysts

Artificial Intelligence

Artificial intelligence (AI) promises to deliver some of the most significant and disruptive innovations of this century. Self-driving cars, robotic assistants, and automated disease diagnosis are all products of an emerging AI revolution that will reshape how we live and work. And with demand for talented engineers more than doubling in the last few years, there are limitless opportunities for professionals who want to work on the cutting edge of AI research and development.

Specialisation in Computer Science Engineering

ARTIFICIAL INTELLIGENCE

When it comes to the best jobs for the future, few industries stand out as much as artificial intelligence. 2020 Gartner Report shows that enterprise applications for AI have grown 270% in four years, fueling a level of demand that outstrips the current supply of qualified job candidates.

This is great news for students seeking machine learning jobs and related careers in artificial intelligence. The number of industries using AI is also expanding to the point where virtually no major enterprise will be untouched by this rapidly unfolding technology revolution.

Our specialised Engineering program in Artificial Intelligence gives you the in-depth knowledge you need to transform large amounts of data into actionable decisions. The program and its curriculum focus on how complex inputs — such as vision, language and huge databases — can be used to make decisions or enhance human capabilities. The curriculum includes course work in Computer Science, Mathematics, Statistics, Computational Modeling, Machine Learning and Symbolic Computation.

Students in this program will take courses in Mathematics & Statistics, Computer Science, AI, Science & Engineering and Management. The program builds a solid foundation by covering the most popular and widely used deep learning technologies and its applications, including Computer Vision, Convolutional & Recurrent Neural Networks, Natural Language Processing and Tensor Flow.

Computer Science

Computer Systems and Programming | Principles of Imperative Computation | Principles of Functional Programming
Data Science Essentials | Parallel and Sequential Data Structures and Algorithms | Agile Software Development
Logic Programming and Computational Logic

Core Subjects in Artificial Intelligence

Machine Learning, Deep Learning & Reinforcement Learning | Information Theory, Inference & Learning Algorithms
Neural Networks for Machine Learning | AI Representation and Problem-Solving | Natural Language Processing
Computer Vision and Image Analysis. Once you master some of the fundamentals, we will offer AI subfields that most interest you and you can shape your coursework accordingly. Some sample artificial intelligence clusters and subjects are mentioned below:

Machine Learning

Deep Reinforcement Learning and Control | Applied Machine Learning | Machine Learning for Text Mining
Advanced Data Analysis

Decision-Making and Robotics

Neural Computation | Autonomous Agents | Cognitive Robotics | Strategic Reasoning for AI

Robot Kinematics & Dynamics

Perception and Language

Information Retrieval and Search Engines | Speech Processing | Computational Perception | Vision Sensors

Computational Photography

Human-AI Interaction

Designing Human -Centered Systems | Human-Robot Interaction | Robotic Manipulation | Safe and Interactive Robots

Companies hiring in AI include not only the usual suspects — namely, Google, Amazon, and Apple — but also a host of startup artificial intelligence companies specializing in niche industries.

CHITKARA
UNIVERSITY



CAREERS THAT WORK HERE & ACROSS THE WORLD.

Enrol in the 4-Year B.E. in Computer Engineering at Chitkara University in India with an Academic Mentorship from Deakin University, Australia with an option to transfer in the third year of the coveted 4-Year Bachelor of Software Engineering (Honours) Degree in Australia at Deakin University.

Under this unique Academic Mentorship Model, our students will have access to one of the most advanced engineering curriculum from Deakin, which will set them up for success in the global software development sector.

Apart from paying one-third of the International tuition fee while studying at Chitkara University, our students will also be exposed to international faculty who are accomplished tutors in the software engineering discipline. Students can seek international transfers into the third year of software engineering degree at Deakin, Australia based on meeting statutory transfer requirements of the Australian Immigration authorities. Students can transfer with recognition of prior learning from Chitkara University after successfully demonstrating academic success in 4 semesters of two year study in India.

* [Times Higher Education Subject Ranking 2019](#)

Secure your future

Study at a multi-award winning, internationally recognised university, and join more than 61,000 high-achieving students who chose Deakin for its:

- excellent graduate outcomes
- practical, hands-on approach to learning
- state-of-the-art facilities
- teachers with experience and influence in their field
- courses that are informed by industry and offer real-world learning
- exceptional industry connections and work placement programs, in Australia and overseas
- flexible study options, whether on campus or online.

Top 1%
of universities
worldwide¹

MELBOURNE

Why you can confidently choose Deakin

Top 1% university worldwide
Deakin is ranked in the top 1% of universities globally. Academic Ranking of World Universities 2019

5-star rated university
Rated 5 stars for our world-class facilities, teaching and research. QS Stars University Ratings

Most-satisfied students
Voted #1 for overall student satisfaction in Victoria ten years running. Australian Graduate Survey 2010–2015, Graduate Outcomes Survey 2016–2019 (GOS), Quality Indicators for Learning and Teaching (QILT)

#1 careers service in Australia
DeakinTALENT was awarded the most popular university careers service in Australia by the graduate recruitment industry in 2017 & 2018.

¹ ShanghaiRankings Global Ranking of World Universities





DEAKIN UNIVERSITY

Get work-ready with our industry connections and work placements

Our close ties with industry mean that you get:

- work placement and study abroad opportunities to graduate work-ready
- a well-recognised qualification that stands out to employers
- courses matched to current industry practice.

Gain study credit through real-world experience

Get your career off to the best start by gaining skills, knowledge and networks through work experience – and earn credit towards your degree at the same time.

Depending on the course, we offer:

- workplace internships
- placements
- work-integrated learning programs.

Welcome to Deakin home of happy students! Counted among the top 1% of the Universities worldwide, Deakin University has always been ahead of the curve. From conducting research that makes a global impact, to having the most satisfied students for ten years in a row (Australian Graduate Survey 2010–2015, Graduate Outcomes Survey 2016–2019 (GOS), Quality Indicators for Learning and Teaching (QILT)), Deakin has celebrated a significant number of milestones in its time. Year after year, advancements in technology, new academic and industry partnerships, groundbreaking research outcomes and innovative course delivery methods put Deakin at the forefront of higher education.

Some program highlights of B.E. Computer Engineering at Chitkara University in Academic Mentorship with Deakin University

- This program is jointly developed by mapping Chitkara University's B.E. in Computer Engineering to the curriculum of the Bachelor of Software Engineering (Honours) degree at Deakin University so that students can seamlessly transfer with 'Recognition of Prior Learning' and receive the same learning outcomes and a globally recognized degree i.e. Bachelor of Software Engineering (Honours) from Deakin University in Australia.
- Study and apply your education in superlative infrastructure at both Chitkara University in India and Deakin University in Australia.
- Apart from saving hugely on international tuition fee when you study 2 years at Chitkara University, a high school student will also learn an applied Australian pedagogy when they start closer home before opting to transfer after two years to Deakin University in Australia. Besides tuition fees, a student will also save on boarding and lodging costs when they stay in their home country for the first two years.
- Conditional Letter of Offer from Deakin University is issued to all students at the start of the program who will wish to transfer to Deakin University in Australia (based on conditions) after two years of their study at Chitkara University.
- Students would be trained for the English Language Proficiency requirement (IELTS) during the first two years of your studies at Chitkara University.

Your learning outcomes from the first two years of your study at Chitkara University will be similar to those students who would be studying a similar program in the first two years of their study at Deakin University in Australia. This prepares you for a better academic success, should you choose to and become eligible to transfer in the third year of Bachelors of Software Engineering (Honours) at Deakin University in Australia.





Career Opportunities

Deakin University's Bachelor of Software Engineering (Honours) has been designed in response to the industry demand for innovative software engineers capable of designing and developing complex software systems for the modern world; where software not only needs to interact with other software systems and users, but also with the environment itself.

As a graduate of this course you will be well-equipped to find employment in diverse areas of software systems engineering that are increasing in both, complexity and interaction with the physical world. You will be able to develop and implement state-of-the-art smart devices, systems and application frameworks for industries such as smart infrastructure, health, agriculture, manufacturing and transport.

- Business Analyst
- DevOps Engineer
- IoT System Engineer
- Mobile Applications Developer
- Software Engineer
- Systems Architect
- Data Engineer
- Embedded Systems Developer
- Machine Learning Engineer
- Project Manager
- Software Developer
- Web Applications Developer

WORK EXPERIENCE

This course includes a professional experience unit, where you will be required to undertake at least 60 working days of industry experience during your degree once you move to Australia in the 3rd/4th year. You will also have an opportunity to use your elective units to apply for an industry-based learning position or alternatively a short-term career or STEM Placement to work on industry projects, gaining experience in entrepreneurship and business skills.



Cloud Computing

The next wave of computing is in the 'Cloud'. Many businesses want to get out of the complexity of managing data centers and instead focus on their core competencies. This means that more and more businesses will adopt Cloud Computing as a means to handle their IT requirements, which gives them the freedom from day-to-day management of IT infrastructure.

Specialisation in Computer Science Engineering

CLOUD COMPUTING & VIRTUALISATION TECHNOLOGY

in academic collaboration with



Chitkara University has prepared the curriculum under the guidance of AWS Educate to make it focused on Cloud Computing and “Industry Aligned”, right from Year 1, with the outcome that its students can make their career in the ever-growing field of Cloud Computing & Virtualization.

The proposed specialization will prepare students to understand the emerging technologies of Cloud Computing & Virtualization, their principles, modeling, analysis, design, deployment, and industry-oriented applications. All major solution architectures and enabling technologies will be covered under this program.

The curriculum lays focus on introduction to Cloud Computing and its techniques, issues, and services that lead to design and development of a simple Cloud Service along with basic fundamentals. Also there would be focus towards security, standards and applications in Cloud, including Cloud Security challenges, software as a service security and its common standards.

This program has been designed keeping the below points in consideration:

- Technology Skills: Apply current technical tools and methodologies to create cloud solutions.
- System Specifications: Design secure cloud information systems.
- Technology Analysis: Evaluate cloud computing trends, practices, and products.
- Cloud Analysis: Evaluate the potential impact of cloud-based information systems on business processes.
- Project Management: Apply project management practices, tools, and methods to cloud solutions.
- Professional Development: Recognize the ethical considerations for IT professionals locally and globally.

COLLABORATION WITH AWS EDUCATE

Chitkara University has collaborated with AWS Educate so that our students can access AWS Certifications and start their career in the ever growing field of Cloud Computing & Virtualisation. Some of the topics covered under these certifications are:

- Align curriculum with the cloud computing skills and competencies that employers seek in working professionals.
- Train faculty through professional development sessions in cloud concepts.
- Provide students with resources and training to understand and set goals towards a career path in cloud computing.
- Engage employers with academic institutions to build a pipeline into in-demand cloud career opportunities.

CAREERS

All graduating Engineers with specialisation in Cloud Computing & Virtualisation find excellent placements in companies that require specific development skills towards working on such as Amazon Web Services (AWS), Microsoft Azure or Google Cloud Platform

- Cloud Solution Architects
- Cloud System Administrator
- Cloud Security Specialist
- Cloud Application Development

Data Science and Analytics

Prepare for a future in Data Science, Analytics & Big Data. From Big Data to Cloud Computing, from astronomy to sports, data science is the foundation of our data-driven future, and the demand for trained data scientists has never been higher.

Our daily lives generate more data than ever before, and in that wealth of data lies insights that will change the world. Our Computer Science degree with Analytics as specialisation will give you the tools and the skills needed to create improved data-driven decision making in just about every imaginable domain.

Specialisation in Computer Science Engineering

DATA SCIENCE AND ANALYTICS

INTRODUCTION

Our program in Data Science and Analytics is designed to meet the growing demand for data scientists and data analysts with deep analytical and technical skills who can analyse massive amounts of data and extract information from complex data sources. Data Science is very important for organisations as it helps to harness their data and use it to identify new opportunities, leading to smarter business moves, more efficient operations, higher profits and happier customers.

Data scientists need expertise in the three core areas: computer science, mathematics, and information management. They also need good critical thinking and effective communication skills.

Our interdisciplinary Engineering curriculum emphasizes the core areas of data science, including courses in programming, math, statistical modeling, machine learning, and data management. Students learn all the aspects of the data science process from data collection and data understanding to model building, and model validation, and develop communication and critical thinking skills through real world applications.

The specialisation in Data Analytics equips students with the skills to draw out intelligent analysis of data, which is a crucial component in numerous business applications and supporting business decisions.

The program is designed to cater to the ever-changing needs and demands of the industry. Data Analysis experts are among the most sought-after professionals in IT sector with demand for skilled technocrats in that field outpacing other IT jobs by a wide margin. Some important components of this program

- Data Science principles, tools, and techniques to solve “real world” business problems and suggest suitable solution with relevant findings.
- Recognise issues in everyday business; apply Data Science for better understanding of data-driven management decisions to help get an edge over competition.
- Provide insights into leading analytic practices, design and lead iterative learning and development cycles.
- Produce new and creative analytic solutions, which can become a part of any business core deliverables.
- Get insights on how to improve business results by building data-fuelled products.

Some important skill sets taught in this specialisation:

Predictive Analytics | Data Analysis & Management | Data Visualisation | Business Intelligence | SAS Programming
Programming tools like R, Python

CAREERS

According to NASSCOM, the Data Analytics market will reach \$16 billion by the year 2025, growing eightfold from its market worth in 2016. India alone will require over 500,000 data scientists, as per various industry insights.

Types of companies / organisations looking for Data Analysts:

- Big IT companies who have an Analytics Practice - Infosys, TCS, Cognizant, Wipro, Oracle
- Analytics KPOs - Genpact, WNS, Evalueserve, HSBC, EXL
- In-house Analytics Units of large corporates - Citibank, Dell, HP, Spencers, Sears
- Core Analytics firms - Brainmatics, Fractal Analytics, Mu Sigma

Full Stack Development

With advancements in web-based, mobile, and desktop application development, Full Stack Developers and Engineers have emerged as one of the most strategic and coveted assets in the software industry. With a deep understanding of the Software Development Life Cycle, including planning, requirement gathering, design, development, testing, deployment, and production support, Full Stack Engineers are able to drive projects far more efficiently and effectively and thus command a higher value in the job market.

Specialisation in Computer Science Engineering

FULL STACK DEVELOPMENT

INTRODUCTION

Our specialisation in Full Stack Engineering is designed for students who wish to start their career in the IT industry by mastering a full stack of multiple technologies, acquiring an ability to architect high impact solutions, envision and design great new products, solve complex problems, and manage cross-functional collaborations.

The programme is designed to build skills in high-demand areas such as SDLC, application development for web, mobile & cloud, DevOps.

Some important components of this course will be

- Overview of Full Stack Engineering
Overview of the modern application landscape; Typical structure of an end-to-end application: components and connections; Design considerations and implementation choices; Case study for each of the topics discussed.
- Web Development
Components of front-end web application development: User interfaces, rendering, Document Object Model, Event and State handling; Languages/tools such as HTML, CSS, JavaScript, AJAX; Web apps development frameworks; Components of back-end web development: Web Server essentials; Server Side scripting; REST architecture; Database interactions; Integration with code repositories.
- Mobile Application Development
Mobile application building blocks such as the screens (UI), background services; Communication between the application components; Application development using native multi-platform development; Interaction of applications with Internet resources, REST APIs, databases; Unit testing of applications; Integration with code repositories.
- Cloud Native Development
Basics of cloud computing. Different types of services; Virtual machines vs Containers deployment; Characteristics of cloud native application; Elements to build cloud-native applications; Cloud native architecture and micro-services; Design, decomposition of applications to micro-services; Developing micro-services; Interactions with data services and databases.
- Agile and DevOps
Overview of Agile methodology: Scrum, Test driven development, DevOps, Continuous Integration/Continuous Delivery (CI/CD); Code repository: Multi-user, distributed development, version control; Continuous inspection of code quality; Build and build tools; Automated Testing; Integration tools; Implementing CI/CD.
- Deployment of Micro-services 2
Containerizing applications by creating container configuration files and build processes; Manage deploying, scaling, and updating applications with micro-services using container management platforms such as Kubernetes; Configure and launch auto-scaling, self-healing clusters; Best practices for container management, when architecting and developing new microservices.
- Capstone Project
Full stack applications demonstrating the UI, server and database components of an end to end multi-user application; Usage of one or more well-known development frameworks; Demonstration of scalability and reusability by applying design concepts such as microservices and container-based deployment on the cloud; Demonstration of compliance with principles of agile and CI/CD.

CAREERS

Full Stack Developers design complete apps and websites. They work on all facets of development from front-end to back-end, database, debugging and testing. Full Stack Developers are more sought after because of their expertise in multiple technologies. They can handle all aspects of development and it can result in a more seamlessly created product.

Specialisation in Computer Science Engineering

CYBER SECURITY

in collaboration with



INTRODUCTION

Cyber Security is a branch of Digital Forensic Science pertaining to legal evidence found in the cyber space and digital storage media. Cyber Security technologies, processes and practices are designed to protect networks, computers, programs and data from damage or unauthorised access.

This specialisation in Cyber Security in collaboration with Quick Heal Academy offers you the opportunity to gain a comprehensive and critical understanding of the theory and techniques of contemporary Cyber Security and how to apply these in response to “real-world” business problems. The specialist qualification in one of the most in-demand areas of IT, combining - advanced aspects of security, its practical application and the implications of security within a business.

This program will prepare you for an exciting and rewarding career in Cyber Security, Software Security and Cyber Law Enforcement.

CAREERS

With digitalisation moving in the fast lane, it is estimated that a whopping 3 million cyber security professionals will be required in the country to support its fast-growing internet economy.

Our Cyber Security Engineers shall find excellent placements in research-oriented industries and top ranking global companies, with their careers ranging from:

- Cyber Security Specialist
- Security Architect
- Cyber Operations Analyst
- System Administrator
- Security Software Developer
- Security Engineer
- Cyber Forensics Architect
- Cyber Malware Analyst

ABOUT QUICK HEAL ACADEMY

Quick Heal Academy is a division of Quick Heal Technologies Limited which is one of the leading providers of security software products and solutions in India.





Specialisation in Computer Science Engineering

GAME DESIGN & AUGMENTED REALITY

INTRODUCTION

We have all played and enjoyed games, but how do people actually design them? How do you describe a game? What are the basic elements? How do designers create an experience for the player? What about prototyping and iterating? This specialisation in Game Design will help students explore the above questions and much more.

Students will be introduced to Game Design - its concepts, emphasising the basic tools: paper and digital prototyping, design iteration and user testing. They will also learn about the challenging, multi-disciplinary subject area of Augmented Reality (AR), where they will learn the skills required to create VR/AR simulations, games, visualisations and apps.

Students will study the creation of digital content and the practical application of VR/AR technologies. Some of the highlights of the program are:

- Research and develop your own VR/AR concepts by creating 2D and 3D digital artwork.
- Study the evolving theories and principals of design-led VR/AR. This includes designing for immersive environments, location-based mobile apps and wearable technologies.
- Research and explore theories of user-centred design and user experience.

CAREERS

According to Statista, Gaming and AR market size was around \$6.1 billion in 2016 but is expected to reach \$215 billion by 2023. Although companies have spent several years developing and refining this technology, demand for skilled professionals is experiencing a major uptick as more technologies make it out of R&D and enter the marketplace.

- Developers typically collaborate closely with Software Designers and 3D Artists, as well as Design Architects and Engineers who plan and create the hardware on which XR Software runs.
- System Validation Engineers test systems and help resolve technical issues, and circle back with developers to ensure applications get modified accordingly.
- Project Managers coordinate and oversee entire development teams, interface with other business units, and work with clients.

DESIGN IS THE
FUNDAMENTAL SOUL
OF A HUMAN-MADE
CREATION THAT ENDS
IN EXPRESSING ITSELF
IN SUCCESSIVE OUTER
LAYERS OF THE PRODUCT
OR SERVICE

User Experience Design

At Chitkara University, we offer Computer Science Engineering with specialisation in User Experience. This specialisation focuses on teaching students how to design digital products that provide relevant user experiences - understanding the needs of the users, creating a product roadmap based on these user needs and then implementing the principles of UI/UX design to get an easy to use, simple product.

Specialisation in Computer Science Engineering

USER EXPERIENCE DESIGN (UX/UI)

UX Design refers to the term “User Experience Design”, while UI Design stands for “User Interface Design”. Both elements are crucial to a product and work closely together. But despite their professional relationship, the roles themselves are quite different, referring to very different parts of the process and the design discipline. Where UX Design is a more analytical and technical field, UI Design is closer to what we refer to as graphic design, though the responsibilities are somewhat more complex.

Chitkara University has the best in-house faculty, accompanied with guest faculty from Industry with expertise in UI/UX domain. This specialisation has been devised and designed by UX Industry, considering the needs of the job market and offers excellent placement.

SOME KEY COMPONENTS OF THE PROGRAM ARE:

- Understanding the fundamentals and principles of UI/UX Design.
- Knowledge of tools and process used in UI/UX Design, complemented with a mix of classroom assignments, projects, field work, industry projects, internships and shadow learning.
- Skillset required in “real-life” design problems through visual design tools and introduction to 6D.
- Quizzes, classroom assignments, field work etc. with “real-life” scenarios. Students will be encouraged to come up with efficient solutions.
- Hands-on learning with the process of research, testing, development, content, and prototyping to test for quality results.

CAREERS

The day-to-day business operations of companies across the globe have changed with advancement of technology and rapid digitalisation. ‘Design’ of digital product influences business decisions and that’s the primary reason of need of UI/UX Designers in industry.

Career Path

- User Researcher
- Interaction Designer
- Design Manager
- Chat UI Designer
- Information Architect
- Information Visualisation
- Usability Analyst
- Voice UI Designer
- Wireframe Expert
- Visual Designer
- Automotive UX Designer
- Haptic UI Designer

SOME OF THE COMPANIES THAT HIRE OUR UI/UX STUDENTS





industry collaboration with

virtusa

At Virtusa, they accelerate business outcomes for their clients through their expert information technology consulting and outsourcing services. They support a wide variety of Forbes Global 2000 firms with services that span the entire spectrum of the IT services lifecycle. Their industry-leading solutions transform businesses not only for a better today, but also for a better future.

VIRTUSA IS ONE OF THE RENOWNED DAY 1 CAMPUS RECRUITER ACROSS TOP UNIVERSITIES IN THE COUNTRY



5-YEAR B.TECH-M.TECH INTEGRATED

COMPUTER SCIENCE ENGINEERING

Chitkara University in collaboration with Virtusa has introduced a unique 5-Year integrated Engineering program. Typically, it takes 2-Years to do M.Tech if you choose to pursue it after finishing B.Tech and some work experience.

With this program you will save one complete year and get integrated an B.Tech-M.Tech degree from Chitkara University in industry collaboration with Virtusa, one of the leading global blue-chip IT company.

Some of the major highlights of the program:

- Intensive focus on Full Stack Engineering from Year-1.
- Interactive sessions with Virtusa software architects every semester.
- Problem based learning approach with Virtusa real life case studies.
- Summer internship opportunity at Virtusa offices after the completion of 2nd year.
- 1-Year Internship in the 5th year at Virtusa offices with minimum monthly stipend of Rs. 15,000.
- Assured placement in Virtusa with joining salary of more than 5 lakh after the completion of the program.

The image shows a close-up, low-angle shot of a building's facade. The word "virtusa" is mounted on the wall in large, white, three-dimensional, lowercase letters. The letters are slightly shadowed, giving them a sense of depth. The background is a blurred view of the sky and the building's structure, suggesting an outdoor setting.

Computer Science Engineering

The goal of this M.Tech program with specialisation in Full Stack Web Development is to offer a unique course designed by technology leader Virtusa to equip students with the unique skills they need to build database-backed APIs and web applications and make them industry ready right from Day 1.

Some Program highlights

- Curriculum designed by Virtusa Software team
- Intensive focus on Full stack Web development
- 1 Year of intensive learning at Chitkara University
- 2nd Year Internship at Virtusa's offices
- Problem based learning with real life case studies
- Assured placement opportunities in Virtusa | other bluechip IT companies after graduation

2-Year M.Tech in COMPUTER SCIENCE ENGINEERING

in collaboration with

virtusa

PROGRAM OBJECTIVES

After the completion of this highly specialised Master's program, the graduate will be able to design and build databases for software applications, create and deploy database-backed web APIs, and secure and manage user authentication and access control for an application backend along with learning to deploy a Java-based web application to the cloud. Some of the main technologies and tools which you will learn during the course of this 2-Year Master's program are -

FOUNDATION

This program will start with a deep dive into the software development fundamentals. Get familiar with Agile and Scrum methodologies to deliver projects on time. Also get an in-depth understanding of GIT to manage version control systems.

- OOP using Java, Data Structures & Algorithms. ● Agile Methodology
- Design Patterns & Software Architecture ● Version control with Git



FRONT END ENGINEERING – FEE

Build real-world websites and applications using the front-end stack technologies such as HTML5, CSS3-SASS, JavaScript, and React.

- Front end development with HTML5, CSS3, Javascript
- ES6 & Advanced Javascript
- ReactJS - component states, props object, and JSX



SERVER SIDE ENGINEERING – SSE

Master server side engineering by implementing back end logic using SQL, Spring Framework and ORM with Hibernate. Work with RESTful web services and learn to connect databases with your applications.

- Understand basics of SQL including DDL and DML
- MVC Architecture using Spring
- ORM using PostgreSQL and Hibernate
- Build RESTful web services
- Refactoring and Test-Driven Development



DATA ENGINEERING – DE

Data Design – RDBMS & NoSQL RDBMS – ACID, DDL, DML, TCL, SQL, PLSQL and all Concepts NOSQL – CAP Theorem, Document, Collection, Key Value, Document Type, Optimization Techniques, Sharding, Replication



DEVOPS – DO

Master DevOps principles to automate your software deployment to the AWS Cloud. Create seamless development and product environments using containerization with Docker and manage applications on Amazon S3 servers.

- Understand CI/CD pipeline. ● Get familiar with AWS and its services such as EC2, IAM, S3, EBS, and VPC
- Develop and deploy modern web applications with Docker

MOBILE APP DEVELOPMENT

Learn about mobile app development with React Native, a popular framework maintained by Facebook that enables cross-platform native apps using JavaScript. Students would have the option to choose at least 4 electives from the following areas

- Python ● IOT ● Blockchain ● BigData ● MicroApps ● Scalable UI Apps



Information Technology

Information technology professionals utilize state-of-the-art, computer-based tools to deliver today's rapidly evolving computing technology to knowledge workers in widely diverse situations. The information technologist must be prepared to work in the complex network and World-Wide-Web environments to meet the needs of the end users in today's organisations. These tasks require bringing solutions together using the different technologies developed by the computer engineers, computer scientists, and information scientists.

4-Year Bachelor of Engineering

INFORMATION TECHNOLOGY

INTRODUCTION

With the rapid growth of IT industry in India, the demand for computer professionals is increasing day by day. This increasing growth has opened a plethora of opportunities for computer graduates in the field of Information Technology. Our Applied B.Tech program exposes students to various areas of IT including the latest developments in the industry at an undergraduate level. The program at Chitkara University focuses on providing a sound theoretical background as well as good practical exposure to students in relevant areas. The program is intended to provide a modern, industry-oriented education in Applied Computer Science and IT.

The B.Tech program prepares students to take up positions as System Analysts, Systems Designers, Programmers and Managers in any field related to Information Technology, with equal emphasis on theory & practice. Some of the modules covered in this program are:

- Data Structures
- Programming in Java
- Database Management Systems
- Computer Networks
- Computer Graphics
- Network Security
- Object Oriented Programming in C++
- Computer Architecture
- Software Engineering
- Operating Systems
- Compiler Design
- System Testing

PARTNERSHIP WITH IT INDUSTRY

Marquee companies such as Amazon, VMWare, Virtusa, Red Hat, Automation Anywhere and Cisco Network have developed & deployed IT industry relevant curriculum on emerging technologies for our Applied IT program at Chitkara College of Applied Engineering.



CAMPUS RECRUITMENT PARTNERS

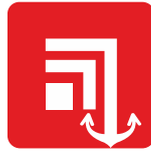
Some blue chip companies who hire our Applied IT Engineering graduates:





Marine Engineering

Ships have always been the most efficient mode of transporting goods. In fact, the maritime industry has effectively harnessed technology to become increasingly more efficient and thereby sustain its comparative advantage over other forms of transport. The growth of global trade has led to a commensurate growth in the world fleet to well over 50,000 ships plying the world's oceans today which makes Marine Engineering one of the most sought after branches of Engineering.



4-Year Bachelor of Science

MARINE ENGINEERING

Approved by
Directorate General of Shipping,
Government of India. (MTI NO. 106025)

INTRODUCTION

Marine Engineering deals with operation and maintenance of ship machinery and engines.

Marine Engineers perform the enviable task of operating & maintaining the machinery in a safe & efficient way which needs knowledge & skills of a very high order.

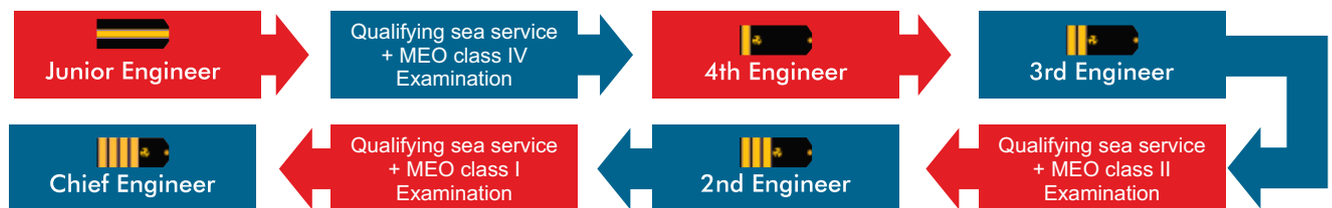
Ships are required to remain in operation 24 hours a day, 365 days a year. All this makes the marine engineer's job extremely challenging and demanding. At the same time the opportunity to travel the world, work with global organizations and experience varied technologies make marine engineering an exciting career.

SCOPE OF EMPLOYMENT

Opportunity to work as a Junior Engineer on Merchant Ship of Indian or Foreign companies after completing the course. On completion of the stipulated periods on the ship and passing Competency Examinations conducted by Directorate General of shipping, Ministry of Shipping, Government of India, Junior Engineer eventually becomes eligible to be posted as Chief Engineer of a Ship.

- Junior Engineer - 4 Years Degree (Marine Engineering) + Five Basic STCW modular courses
- Fourth Engineer/ Third Engineer – Specified sea service as a Trainee Engineer+ Clearing MEO Class IV exams.
- Second Engineer - Specified sea service as a Class IV Engineer + 4 month's preparatory courses + Clearing MEO Class II exam.
- Chief Engineer - Specified sea service as a Second Engineer with class II Certificate + 2 month's course + Clearing in Class I exam

FLOW CHART DEPICTING PROGRESS AFTER OBTAINING B.TECH MARINE DEGREE



ELIGIBILITY

- 60% in 12th standard with Physics, Chemistry & Mathematics.
- 50% in English either in 10th or 12th standard.
- Medical Fitness : As per Directorate General of Shipping (DGS) Norms
- Age Limit : 23 Years



Nautical Sciences

Nautical Studies deals with navigation, cargo operations, maintenance of ship and all legal and commercial matters pertaining to shipping business. Deck officers look after all the Safety including lifesaving and fire fighting. They participate in navigating the vessel across the oceans and along the coast. In ports, all cargo operations are either undertaken by them or conducted under their direct supervision.

3-Year Bachelor of Science **NAUTICAL SCIENCES**

Approved by
Directorate General of Shipping,
Government of India. (MTI NO. 106025)

INTRODUCTION

A Deck Officer on board a ship needs to function independently at sea for navigational watches and at port keeping cargo watches. He/She must also demonstrate additional skills such as fire fighting and damage control, ship manoeuvring and the ability to carry out rescue operations in an emergency. Further, ships are required to remain in operation 24 hours a day, 365 days a year. All this makes the Deck Officer's job extremely challenging and demanding.

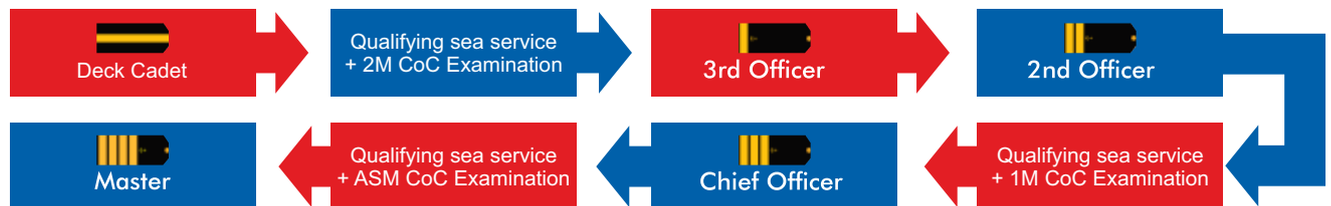
The Captain of the ship is the ultimate authority and responsible for maintaining the administration onboard. He is also the custodian of the cargo which is carried on his ship, thus making him liable for all legal & commercial matters.

SCOPE OF EMPLOYMENT

Opportunity to work as a Deck Cadet on Merchant Ship of Indian or Foreign companies after completing the course. On completion of the stipulated periods on the ship and passing Competency Examinations conducted by Directorate General of shipping, Ministry of Shipping, Government of India, Deck Cadet eventually becomes eligible to be posted as Captain of a Ship.

- As Deck Cadet - 3 Years Degree (Nautical Science) + Five Basic STCW modular courses
- Third Officer / Second Officer - Specified sea service as a Deck Cadet + 2nd Mate (FG) Certification
- Chief Officer - Specified sea service + First Mate (FG) course + Modular Courses + 1st Mate (FG) Certification
- Master (Captain) - Specified sea service + 1 month ASM Course + Master (FG) certification.

FLOW CHART DEPICTING PROGRESS AFTER OBTAINING B.SC. NAUTICAL SCIENCE



ELIGIBILITY

- 60% in 12th standard with Physics, Chemistry & Mathematics.
- 50% in English either in 10th or 12th standard.
- Medical Fitness : As per Directorate General of Shipping (DGS) Norms
- Eyesight : No color blindness
- Unaided 6/6 vision in both eyes
- Age Limit : 23 Years

Automotive Engineering with ARAI

Enrol in 2 Year full time M.Tech in Automotive Engineering at Chitkara University in collaboration with Automotive Research Association of India (ARAI), Pune.

1st Year of the program would be taught at Chitkara University in Chandigarh and 2nd year would be taught at ARAI in Pune with assured placement opportunities in top automotive companies of India and the world.





About

ARAI[®]

Progress through Research

Automotive Research Association of India (ARAI), established in 1966, is the leading automotive R&D organization of the country set up by the Automotive Industry with the Government of India. ARAI is an autonomous body affiliated to the Ministry of Heavy Industries and Public Enterprises, Government of India. The Department of Scientific and Industrial Research, Ministry of Science and Technology, Government of India, has recognized ARAI as a Scientific and Industrial Research Organisation (SIRO). Further, ARAI is the prime Testing and Certification Agency notified by Government of India under Rule 126 of Central Motor Vehicle Rules, 1989. ARAI has been playing vital roles in the progress of Indian automotive sector for five decades.

ARAI has been playing a pivotal role in assuring safe, less polluting, more efficient and reliable vehicles. Working in harmony and confidence with its Members, Customers and Government, it provides services and expertise in the areas of Engineering Services, Certification & Standardisation, Research & Development, Technology Development and Knowledge Initiatives. It also offers Automotive Technologies and India Specific Data Bases for automotive product development for Indian market. As well, ARAI has been assisting Government in formulating automotive standards and regulations.

ARAI serves hundreds of customers in a year including Automotive OEMs; Engine, Component and Systems Suppliers; large number of SMEs; and host of Industries/ Organisations from Non-Automotive sectors too.

The institute has many strategic alliances with Domestic and Global Organisations in the automotive and other fields too. A strong team of most-experienced and well-trained human resource of 700+ is the main strength of ARAI. It is certified to ISO 9001, ISO 14001 and OHSAS 18001; and is also accredited for its testing and calibration scope as per ISO/IEC 17025 by NABL. ARAI has been playing a vital role in the progress of Indian automotive sector for five decades.



CHITKARA UNIV



2-Year M.Tech in Automotive Engineering

in collaboration with



PROGRAM OBJECTIVES

This M.Tech program intends to develop a new breed of Automotive engineers required for the task of design and development in the automotive industry. We strive to improve the technical and professional skills of students through various teaching methods, hands-on and out-of-classroom education.

- Highly specialised Automotive program for B.Tech graduates
- 1st Year of intensive learning at Chitkara University's campus
- 2nd Year program that includes core modules delivery, innovative guided projects & path breaking masters thesis in newer Automotive domains shall take place at ARAI-Pune
- Industry endorsed curriculum for the Master's program
- Regular interaction with industry leaders from Automotive sector
- Placement opportunities in leading Automotive companies after the completion of the program
- Focus on project based learning that integrates research, education and outreach

PROGRAM FRAMEWORK

Chitkara University's unique master's program in collaboration with ARAI will help you kickstart your careers in the rapidly growing Automotive industry. Automotive programs at Chitkara University are renowned for their great industry collaborations and stellar placement record. In this program you will get access to state of the art Automotive Engineering laboratories.

Semester 1 (at Chitkara University Campus)

- Advanced Mathematical Methods ● Foreign Language ● Student Centered Minor Project
- Mechanical CADD ● Automotive Body & Chassis Systems ● Automotive Engines and Combustion

Semester 2 (at Chitkara University Campus)

- Automotive Transmission Systems ● Foreign Language ● Student Centered Minor Project
- Additive Manufacturing ● Automotive Electrical & Electronics ● Vehicle Dynamics and Control

Semester 3 (at ARAI, Pune)

- Noise, Vibration & Harshness ● Vehicle and Engine Testing ● Engine Design and Development
- Automotive Safety & Crash Worthiness / Automotive Fuels & Emissions
- Engine Electronics & Management Systems / Automotive Aerodynamics & Styling
- Autonomous & Connected Vehicles / Hybrid Electric Vehicles

As part of the curriculum, it is mandatory to do a 6 month guided project in the last semester with ARAI and/or with assigned Automotive company.

Mechanical Engineering

Mechanical Engineers are required in all manufacturing facilities. The working criteria of a Mechanical Engineer changes according to the type and domain of the company they are working with and the area of specialisation. In a broader sense it can be said that a Mechanical Engineer works on design and control of a system that goes into the process of manufacturing the machinery and product. He tests new systems for feasibility and efficiency and carries out quality management and improvement process.

4-Year Bachelor of Engineering

MECHANICAL ENGINEERING

PROGRAM OBJECTIVES

Mechanical Engineering is a discipline of Engineering that is concerned with the working mechanisms of heavy tools and machineries. It applies the principles of Physics and Materials Science for analysis, design, manufacturing, and maintenance of mechanical systems. Students are introduced to the Science & Art of formulation, design, development and control of systems, with components involving Thermodynamics, Mechanics, Fluid Mechanics, mechanisms and conversion of energy. The program addresses both-the quest to understand how things work and the desire to put this understanding to practical use. Students are constantly guided by faculty of national and international recognition, who are also members of prestigious Engineering societies and counted among the outstanding scholars in their profession.

LEARNING OUTCOMES

Mechanical Engineers research, design, develop, build, and test mechanical and thermal devices, including tools, engines, and machines. As Mechanical Engineering students you will have an ability to:

- Apply knowledge of Mathematics, Science, and Engineering.
- Design and conduct experiments, as well as analyse and interpret data.
- Design a system, component, or process to meet desired needs within constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.
- Function in multi-disciplinary teams, identify, formulate, and solve problems.
- Understand the impact of Engineering solutions in a global, economic, environmental, and societal context.
- Use techniques, skills, and modern Engineering tools necessary for Engineering practice.

SCOPE OF EMPLOYMENT

There is tremendous scope for Mechanical Engineers in industries including Aerospace, Automotive, Biomedical, Chemical, Computers, Electronics, Fossil and Nuclear Power, Manufacturing, Pharmaceutical, Robotics and Textiles. Further, the scope of employment extends into areas of research & development, design, testing and evaluation, manufacturing, operations & maintenance, marketing, sales and administration. Public sector units like Railways, ONGC, Indian Oil, ISRO, SAIL, NTPC, DDRO and IAF, also have ample job opportunities for Mechanical Engineers.

Leading Mechanical and Automotive companies visit the campus regularly for placement. Our Engineers have successfully obtained placements at leading companies such as Infosys, Godrej, Escort, L&T, Wipro, ISMT, Mahindra & Mahindra, JCB, Eicher, etc.

Specialisation in Mechanical Engineering

**AUTOMOTIVE ENGINEERING WITH AN
INTRODUCTION TO HYBRID &
ELECTRIC VEHICLES**





INTRODUCTION

For students who have opted for specialisation in Automotive Engineering, we have introduced a special module on introduction to Hybrid and Electric Vehicles.

Automotive Engineering is concerned with the life-cycle support (design, manufacture, performance and durability testing) of vehicles; from road and off-road vehicles to race cars, vans and trucks. Students taking up this course will get to learn about the application of Mechanical, Thermodynamic, Pneumatic, Hydraulic and Electrical principles with an aim to resolve Engineering problems. During the period of their study, they will get to know how to design and produce visual interpretations of automobiles and their components. They would also be involved in developing test procedures as well as conducting tests by using physical testing methods and software packages. Another interesting aspect of the specialisation at Chitkara University, is that students would also get an opportunity to supervise and inspect the installation, modification, and commissioning of mechanical systems at industrial facilities or plants.

As a part of the specialisation, students will also get to put theory into practice with an opportunity for industry training with the Formula student race car, Supermileage Vehicle, and Baja Vehicle. Industry connections will help

students integrate knowledge with the relevant automobile OEM's, IT and Design, or component manufacturing companies like Tata Motors, Maruti, Escorts, Tata Technologies, Mahindra & Mahindra, Infosys, Wipro, Dassault Systemes, etc.

A key challenge for Automotive Engineers today is to design sustainable vehicles that meet stringent emission norms along with the ever-increasing safety and performance standards, in a cost-effective way. In order to do this, Chitkara University has introduced a special module on introduction to Hybrid and Electric Vehicles (HEVs). As a part of this study module students will be introduced to a variety of aspects of future vehicle design, technology and management. The course work will also include introduction to design, analysis, control, calibration, and operating characteristics of HEVs.

WHAT YOU'LL LEARN

Students interested in the field of Automotive Engineering complete the first two years of Mechanical Engineering, and then focus on Automotive Engineering with introduction to Hybrid and Electric Vehicles. They are taught:

- Basics of automotive Engineering, automotive material and component testing, automotive chassis Engineering, automotive driveline, vehicle dynamics and analysis, automotive electronics, fuels and combustion, emissions and safety standards.
- Knowledge of Hybrid and Electric Technology and future expectations, aimed at meeting India's stringent emission norms.
- Introduction to design, production and manufacturing of cost-effective vehicles.

SCOPE OF EMPLOYMENT

With electric vehicle sales predicted to reach 45 million worldwide by 2040, the next twenty years are set to dramatically change the automotive market. The likes of BMW, Toyota, Mercedes Benz, Kia, Volkswagen, Electric Vehicle (EV) specialists Tesla and many more car manufacturers have a number of hybrid and EVs on the market, with more in the manufacturing pipeline. With the excitement growing around the alternative low-emission vehicle type we anticipate that the mass adoption of these vehicles could mean a change in the skills required from Automotive Engineers.

Typical employers of Automotive Engineers include: Commercial Vehicle and Motorcycle manufacturing companies | Companies serving specialist markets such as sports or luxury cars | Test laboratories automotive component suppliers | Tyre manufacturers | Accessory & safety equipment manufacturers | Fuel & oil companies | Motorsport teams | Engineering consultancies.

Leading Mechanical and Automotive companies regularly visit our campus for placement. Our students have successfully obtained placements at companies such as Tata Motors, Maruti, Mahindra & Mahindra, among others.

Mechatronics Engineering

Mechatronics Engineering is the branch of Science which includes the study of principles of Mechanical Engineering, Electronics Engineering, Computer Engineering, Telecommunications, System Engineering and Control Engineering – and focuses on real-world application of these principles.

4-Year Bachelor of Engineering

MECHATRONICS ENGINEERING

INTRODUCTION

Mechatronics Engineers typically act as the link between Technicians and Engineers, and work from conception of a project to the completion of the project. They also assist with design, development, and testing of electrical or electronic equipment. When mechanical equipment includes electrical or electronics components.

LEARNING OUTCOMES

Mechatronics Engineers work in all aspects of development of the smart machine – from design and testing right through to manufacture. This could be in industries like robotics, medical and assistive technology, human-machine interaction, manufacturing, unmanned aerial and ground vehicles and education. As a Mechatronics Engineer, students can learn to:

- Develop new solutions to industrial problems using Mechanical & Electronic processes and Computer Technology.
- Design and build completely new products by integrating various technologies, for example, developing robotic vehicles for underwater exploration.
- Build and test factory production lines introducing automation to improve existing processes.
- Apply Mechatronics or Automated solutions to the transfer of material, components or finished goods.

ACADEMIC FRAMEWORK

The core focus areas of the program includes:

- Basics of Mechanical Engineering, Electronics Engineering, Computer Science, Engineering Systems and Control Engineering.
- Introduction to Robotics & Artificial Intelligence, along with Machine Vision.
- Study of Fluid Power Technology - Hydraulics & Pneumatics - and its technology developments.
- Study of Computer Hardware and Software.
- Study properties and applications of Materials Science.
- Analog/Digital Electronics and Communications.

SCOPE OF EMPLOYMENT

Mechatronics Engineers can also find a place in global enterprises developing futuristic vehicles, challenging defence technology and revolutionising consumer products. They may also work in smaller innovative 'high tech' companies supplying software and equipment and they could be product developers, work in manufacturing, or mining or defence industries, and in government and industry research groups. Some of the fields these graduates could explore, include:

- Automation and Robotics
- Design of Subsystems for Automotive Engineering
- Expert Systems and Artificial Intelligence
- Consumer Products
- Medical Imaging Systems
- Computer Integrated Manufacturing Systems
- Machine Vision
- Sensing & Control Systems
 - Industrial Electronics
- Medical Mechatronics
- Structural Dynamic Systems
- Diagnostic & Reliability Techniques

Electronics & Communication Engineering

With the evolution of technology, Electronics and Communication has become an essential discipline that is required by every other industry. Today we cannot imagine our daily life without the mobile phone, laptop (computer), television, tablets, digital watch, internet banking, ATM cards, Headphones, Wi-Fi, internet connection, microwave Oven and many more gadgets and communication systems. The most important benefit that Electronics and Communication branch offers you, is freedom - the freedom to move between the hardware field and software field.

4-Year Bachelor of Engineering

ELECTRONICS & COMMUNICATION ENGINEERING

INTRODUCTION

Electronics & Communication Engineering deals with electronic devices, circuits, communication equipment like transmitter, receiver, integrated circuits (IC). It also deals with basic electronics, analog and digital transmission & reception of data, voice and video (AM, FM, DTH), microprocessors, satellite communication, microwave engineering, antennae and wave progression.

The fields, Engineering & Communications, combined together prove to be a fascinating and challenging choice with well-qualified graduates being in high demand in global industries. At Chitkara University, the course begins by providing students with an understanding of the basic principles of Electronic Engineering, whilst developing their skills in Mathematics and Computing. We aim to deepen knowledge and skills that will equip you in your professional work involving analysis, systems implementation, operation, production and maintenance of the various applications in the field of Electronics & Communications Engineering.

LEARNING OUTCOMES

Group design/project work is incorporated into all modules. Final year students are mandated to be a part of a team project, within the University or outside, to facilitate hands-on learning and industry interaction. Future Engineers:

- Design and maintain satellites, which bring TV, telephone and Internet service into remote and rural regions.
- Create advanced communication facilities to bring people together from all over the world.
- Develop programs for various control and communication systems.

SCOPE OF EMPLOYMENT

There are many opportunities for Electronics & Communication Engineers as they are employed in variety of sectors such as Telecom Industries, Civil Aviation, Development Centers in various States, Defense, NPL, A.I.R, Posts and Telegraph Department, Railways, Bharat Electronics Limited, D.R.D.O, Telecommunication, Software Engineering/IT, Power Sector, Hardware Manufacturing, Home Appliance and VLSI Design, Television Industry and Research & Development. Some industry roles include:

- Service Engineer
- Technical Director
- Senior Sales Manager
- Customer Support Engineer
- Research & Development Software Engineer
- Software Analyst
- Field Test Engineer
- Network Planning Engineer
- Electronics & Communications Consultant

Our students have obtained prestigious placements at leading companies such as Infosys, nVidia, Texas Instruments, Cadence and ARM, among others.

Specialisation in Electronics & Communication Engineering

EMBEDDED SYSTEMS & INTERNET OF THINGS (IoT)

INTRODUCTION

The explosive growth of the 'Internet of Things' is changing our world. At Chitkara University, students can pursue specialisation in Internet of Things (IoT), which is among the newest innovations in the field of Information Technology, and change the way we receive information. This technology connects devices to each other, and to the people who use it in their daily life.

With this specialisation you will learn the importance of IoT in the society, the current components of typical IoT devices and trends for the future. Important components and skills taught in this program include:

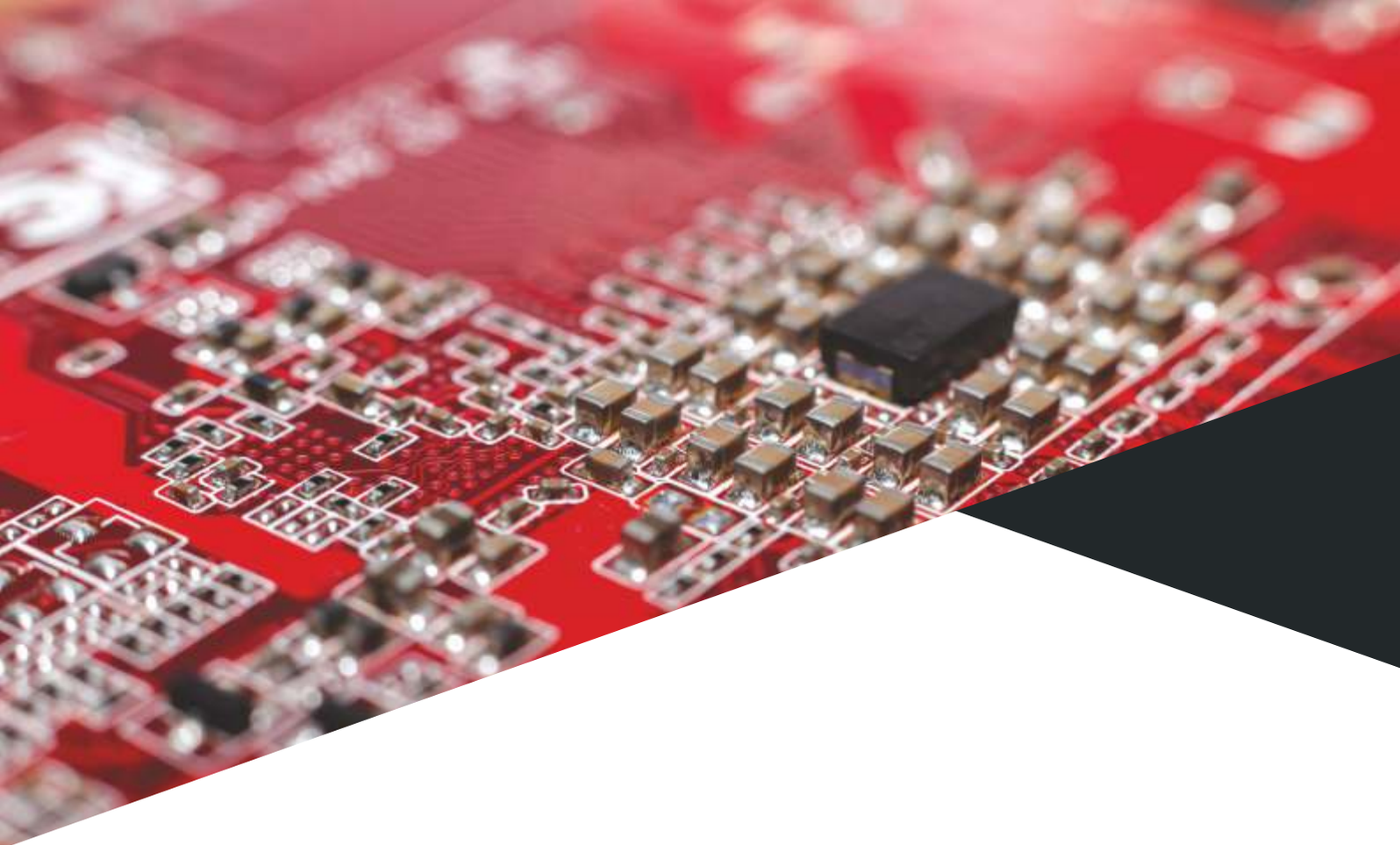
- IoT design considerations, constraints and interfacing between the physical world and your device will also be covered.
- Make design trade-offs between hardware and software.
- Cover key components of networking to ensure that students understand how to connect their device to the Internet.
- Study how various trends have enabled the Internet of Things, and how it changes the way design is performed.
- Participate in regular open house interactions to discuss some of the ramifications that IoT has on the society today.

CAREERS

As digital transformation continues to accelerate, IoT is at the center of this change - supporting organisations' digital journeys and offering professionals exciting career opportunities. Research and advisory company, Gartner, Inc., predicted that 8.4 billion connected things will be in use worldwide in 2017, up 31% from 2016, and will reach 20.4 billion by 2020. Here are some of the roles:

- IoT Engineer ● Citizen IoT Scientist ● IoT App Developer ● Machine Learning Engineer
- IoT Solution Architect ● IoT System Administrator





Specialisation in Electronics & Communication Engineering

VLSI DESIGN

INTRODUCTION

The VLSI discipline is for design and verification of electronics systems and circuits. Its applications are found in areas like signal processing, image processing, networks and communication applications.

At Chitkara University, the objective of this program is to provide students with comprehensive knowledge of VLSI Circuits and systems which is core to the electronics chip manufacturing industry. The program emphasises the key aspects of hardware design and development for VLSI applications. Prime focus is laid on areas like VLSI system design, ASIC design, FPGA-based systems design, RF circuit design, and SOC based design and verification.

The main objectives of the course are to analyse the electrical and design characteristics of transistors, gates and to study the issues & methodologies involved in the integration of these devices into complex high-performance systems.

CAREERS

With recent and rapid upsurge in the areas like hardware, software co-design, architectures for machine intelligence, network on chip etc., the program is designed to cater to the needs in producing Engineers trained, in both, hardware and software, bridging the gap between the academia and industry. Apart from a bright scope to pursue higher education and research, students can pursue career opportunities in diverse fields such as Process Industry, Manufacturing Industry Consumer Electronics, Communication Networks and Automation Industries.

Students can find excellent placements in leading core companies like IBM, Texas Instruments, NXP, Wipro, GE, Motorola, Honeywell, Tata Elxsi, RBEI, TATA, DELPHI, etc.

CIVIL ENGINEERING

Civil Engineering

Civil engineers design, build, operate and maintain urban environments to improve people's lives. From transportation to water quality to earthquake preparedness, resilient systems play a crucial role in enabling livable, sustainable cities, healthy environments and strong economies.

Our program prepares students to tackle future challenges and serve as key stakeholders in improving our society.

4-Year Bachelor of Engineering

CIVIL ENGINEERING

INTRODUCTION

Civil Engineers conceive, design, build, supervise, operate, construct and maintain infrastructure projects and systems in the public and private sector, including roads, buildings, airports, tunnels, dams, bridges, and systems for water supply and sewage treatment. They work with many other professionals in teams to make our world a better place.

A Degree in Civil Engineering covers a plethora of scientific topics, including, Mechanics, Hydraulics, Materials Science and Statistical Analysis. At Chitkara University, the study of these foundation subjects will be complemented with the development of design skills, with computer-aided designs in particular. The final year will involve field trips and the conception of several personal or team projects, which will further play an important role to provide on-the-job training and real-life application of knowledge.

LEARNING OUTCOMES

With Engineering, you can follow your interests both in what you do and where you do it - be it on a construction site, building, testing and monitoring developments or make a difference in people's everyday lives, and work in a team to rebuild a community following a natural disaster - or even prevent the disaster from happening in the first place! To help you achieve your dream, following are some learning outcomes that you can expect:

- Make good decisions based on best practices, technical knowledge, and experience.
- Balance multiple and frequently conflicting objectives, such as determining the feasibility of plans with regard to financial costs and safety concerns.
- Develop leadership skills to take ultimate responsibility for the projects that you manage or research.
- Monitor and evaluate the work at a job site by acquiring organisational skills.

SCOPE OF EMPLOYMENT

A career in Civil Engineering is satisfying, challenging and offers promising prospects for upward progression. It is expected that the demand for Civil Engineers all over the world will only grow in the coming years.

Engineering companies all over the world are in need of Civil Engineers to develop new technologies, build better buildings, create better cities, get people to where they want to go in the best way possible, and counter the devastating effects of climate change. In other words, to improve the future of the planet. This means that the Civil Engineers of tomorrow (you!) are in demand.

Leading Blue Chip Companies like L&T, Shapoorji Pallonji, Lafarge, DLF, GMR, Afcons etc. hire our Civil Engineering Graduates.

Specialisation in Civil Engineering

PUBLIC HEALTH ENGINEERING

INTRODUCTION

The Public Health Engineering sector is responsible for the collection of water, purification, transmission and distribution of water. A Public Health Engineer has to perform his job by calculating design flow, design population, design area and population density.

Today, a Public Health Engineer's role encompasses collective responsibilities right from ensuring that a water level is monitored and regulated, rivers are engineered to work with expanding populations, water and wastewater treatment systems are designed to meet growing demands, or assessing and minimising water usage in domestic and industrial applications.

WHAT YOU'LL LEARN

Some of the key components you'll learn include:

- Applying knowledge and technical expertise in building, analysing, testing, operating and maintaining civil, green water (fresh), grey water (waste) and associated green technologies, including the study of relevant industry standards and code of practices.
- Learn the nuances of maintenance, repair and production of plumbing, sanitation and water resource equipment and its systems.
- Conceptualise, visualise and design of MEP services pertaining to plumbing and sanitation that include water supply & treatment, waste water disposal & recycling, and solid waste disposal.
- Fault diagnosis, repairing industrial / domestic fresh water lines (cold and hot), making joints and carrying out pipe laying and plumbing work.

CAREERS

A career in Civil Engineering with specialisation in Public Health offers promising prospects with the lure of earning an above average income. Some career expanses that students can explore after their specialisation include:

- Building Engineering & Services ● Water Resources Engineering ● Clean Energy
- Renewable Water Resources Management ● Facility Management
- Operations Management ● Sustainable Design & Solutions
- Research & Development ● Entrepreneurship





Specialisation in Civil Engineering

CONSTRUCTION MANAGEMENT & STRUCTURAL ENGINEERING

INTRODUCTION

This specialisation in Construction Engineering Management and Structural Engineering will provide students the knowledge of Civil Engineering with extensive focus on modern construction materials, techniques and effective construction management practices. Through this program, Civil Engineers become capable of constructing special structures and manage complete projects within a given schedule and budget. Structural Engineering includes the design of buildings & bridges, and considering loads such as wind, earthquakes and people. These design structures could include materials such as concrete, steel, timber, masonry and fiber-reinforced polymers.

Some courses includes:

- Introduction to the basics of Science, Mathematics, Engineering Graphics and Computing techniques. Laboratory classes for practical understanding are also conducted.
- Fundamental principles to study the behaviour of solids, fluids and soils. Transportation Engineering and Environmental Engineering.
- Focus on analysis & design of steel & concrete structures and foundation Engineering.
- Students can opt for special electives in: Modern Structural Materials and Systems Design, Shoring, Scaffolding and Form Work, Construction Personnel Management, Project Safety Management, Quality Control & Assurance in Construction, Quantitative Techniques in Management, Contract Laws and Regulations.
- A design project and a main project in the areas of Construction Engineering and Management.

CAREERS

Chitkara University students are groomed under high standards of program delivery and rigorous curriculum. This will naturally make them capable enough to match any employer's expectations. Civil Engineers who specialise in Construction Engineering Management, can find jobs in government departments, private and public-sector industries. Opportunities are also available in research and teaching institutions. Abundant jobs opportunities are available to graduates as:

- Planning Engineer ● Site Engineer ● Quality Control Engineer ● Project Manager

PROGRAMS IN COMPUTER APPLICATIONS

3-Year BCA | 5-Year Integrated BCA-MCA | 2-Year MCA (Lateral Entry)

PROGRAM OVERVIEW

Information technology and communication systems have become critical components of almost every company's strategic plan. Companies who want to take advantage of the new information technologies and communication systems require expert professionals, who can apply computer science principles to solve problems produced by the interface between business and technology. In our BCA | MCA programs, students are exposed to various areas of Computer Applications including the latest developments in the industry.

Our program in Computer Applications caters to the foundation of computing principles and business practices and to train the students to analyse problems in a wide range of applications. This program provides exposure to the students to enterprise software management methodologies.

Some of the major topics covered in the BCA | MCA programs are:

- Introduction to Computer Organisation
- Data Structures
- Programming in Java
- Computer Architecture
- Software Engineering
- Operating Systems
- Digital Image Processing
- Programming in C & Algorithm Design
- Object Oriented Programming in C++
- Microprocessors
- Database Management Systems
- Computer Networks
- Computer Graphics
- Compiler Design

PARTNERSHIP WITH IT INDUSTRY

Marquee companies such as Amazon, VMWare, Virtusa, Red Hat, Automation Anywhere and Cisco Network have developed & deployed IT industry relevant curriculum on emerging technologies for our Computer Application programs.



5-YEAR INTEGRATED BCA-MCA

Students enrolling in this program can pursue Bachelor's as well as Masters of Computer Application without taking a break. Through this program students not only get a world class, "industry-ready" curriculum but also end up saving a year. After the completion of 3-Year BCA coupled with intensive classes, students get to spend the last 2-Years as an internship in IT companies.





EMPLOYMENT AREAS

- Software Development Companies • Technical Support • System Maintenance • Consultancies
- Computers and Related Electronic Equipment Manufacturers • Schools and Colleges
- Security and Surveillance Companies • Traffic Light Management • Desktop Publishing
- Financial Institutions • Government Agencies • Insurance Providers • Banks

JOB TYPES

- Software Developers • Systems Administrators • Project Manager • Chief Information Officer
- Computer Programmers • Computer Training • Computer Systems Analysts • Computer Scientists
- Computer Support Service Specialist • Database Administrators • Computer Presentation Specialist
- Commercial & Industrial Designers • Independent Consultants • Information Systems Manager
- Software Publishers

CAMPUS RECRUITERS FOR BCA & MCA GRADUATES

Some of the major companies that visited Chitkara University and hired our graduates:

Coliseum
THEATRE

BIDDING THE

OPPORTUNITIES AREN'T GIVEN

THEY'RE MADE.



CHITKARA MADE

Engineering Programs 2021

Computer Science | Information Technology

Global Software Engineering

Electrical | Electronics & Communication

Civil | Mechanical | Mechatronics

Marine Engineering | Nautical Sciences

CHITKARA
UNIVERSITY



PUNJAB
HIMACHAL PRADESH

www.chitkara.edu.in
www.chitkarauniversity.edu.in
admissions@chitkara.edu.in

For more information about the University
give a miss call on 1800 267 1999

Admissions Helpline
95011 05714 | 95011 05715

WhatsApp
98590 00000