





Affiliated to Bangalore North University Recognized by Govt. of Karnataka





Our Vision

Our vision is to make globally recognised, cost-effective, and innovative education accessible to developing nations.

Our Mission

- We believe that everyone deserves an education, and our mission is to make globally recognised education accessible and affordable.
- We aim to achieve this by partnering with leaders in education and technology and combining the two to create innovative and practical solutions for developing markets.



ABOUT

A part of the Chris Canadian Group of Institutions, Chris Canadian Degree College aims to provide a holistic approach to education, with a focus on helping students imbibe industry-ready skills to take their place in the modern workforce.

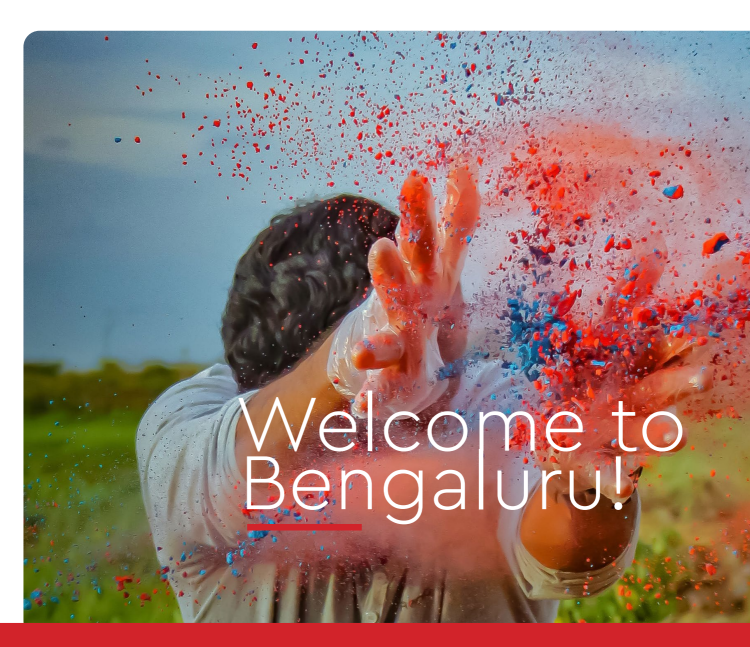
Chris Canadian Degree College is one-of-a-kind hybrid learning institute in Bangalore that offers PU, Bachelors, Masters and Professional Courses, in partnership with reputed national and international universities and governing bodies. We believe in providing an inclusive education that caters to every student's needs.

We ensure all our students receive the attention and opportunities required to help them broaden their academic prowess and develop the confidence to take their place as young adults in the 21st century.

Our Goals

We aim to help our students meet the rigorous standards of the world stage. Through meticulous training and mentorship, we foster an environment that not only helps students meet their educational goals but also pushes them to develop into resilient, independent and socially adept adults.













Bangalore, officially known as Bengaluru, is the capital of Karnataka. The cosmopolitan city of Bengaluru is one of the most progressive cities in India that is blessed with a year-round temperate climate. The city has carefully preserved its heritage and green spaces while being a host to many industries and entrepreneurial opportunities. Bengaluru is a perfect confluence of pleasant climate, art & architecture, nightlife, industries, and a multicultural crowd.

Bengaluru is the silicon valley of India owing to its role as the country's largest Business Schools, Technical colleges and various IT hubs. Major companies have set up their bases in the city like Apple, Intel, Cisco, Adobe, Google, Infosys & Wipro, to name a few. The city has also transformed into a significant startup hub with companies like Flipkart, Ola, Zomato, Myntra, Zoom car, and many more have started their journey from Bengaluru.

There are many attractions in and around Bengaluru, ranging from famous gardens, palaces, religious places, traditional crafts to adventure sports and outdoor activities; the residents have a plethora of options to choose from in experiencing the city.

A rich cultural heritage, historical monuments, cultural centers, traditional crafts stores, exotic cuisine, modern lifestyle, job opportunities, and friendly people make Bengaluru a popular destination for students.



Dr. Alias JacobVice Chairman & Founder

Our vision for Chris Canadian Degree College is to ensure that the world's best education is made accessible to students in Bangalore. We have partnered with a number of reputed universities and learning institutions to bring quality to our academia and pedagogy.

Another goal of ours is to implement the New Education Policy from the Government of India, which will help us deliver top-quality faculty and learning at an extremely affordable cost.



Dr Robert Christopher Chairman

With a vision to work towards the betterment of the State Of Karnataka and serve the community through professional ventures Chris group of companies led by Dr Robert Christopher is present in various verticals of business. With a gifted business acumen and administration capabilities Chris group has marked their presence in medical, hospitality, and educational sectors too. Recipient to various awards Chris group is also marking its presence in construction, interior designing and general trading.

An avid traveler visited the US for breakfast meeting with former US President Donald Trump on 08/02/2018. Inquisitive to world business trends Dr Robert visited Germany, France, Israel, China, Korea, Hong Kong, Singapore, Malaysia and Dubai (UAE) for trade related activities. Dr Robert Christopher is also the president of Newark trust running home for destitutes, which also functions as a rehabilitation center for 1000 inmates.

BBA

In today's competitive world where everyone wishes to be entrepreneurs, BBA is a program which focuses on enhancing the overall personality and all forms of management at undergraduate level. Larger perspective of the business world is another advantage of this course. Students acquire management & leadership skills at a very early stage.

To be more precise, the BBA course in Bangalore is structured to make sure that candidates become adept to help modern businesses and organizations with their excellent managerial skills.



Objectives

from a recognised board.

- Innovative Teaching-Learning Research
- Holistic Personality Development
- Experiential Learning through Club Activities
- Industry Expert Talks
- Industrial visits
- Value Added Certifications

graduation programme

	Specialisations*	Minors* (Indicative List)
BBA + Data Analytics & Big Data	Programming for AnalyticsBig Data Analytics and Mining	 Artificial Intelligence Digital Marketing Digital Tranformation Start Your Start-up Business Analytics International Business Operations/Project Management Financial Analysis and Services
BBA + Logistics Management	Logistics Management Service Operations	
BBA – Aviation Management	Airport Capacity ManagementTravel and Tour Operations	
Eligibility		Duration
Candidates should have passed their PUC (or 12 th standard)		3 years full time

BBA AVIATION

Build your wings needed to fly towards your dream job

Open up opportunities in the aviation sector by gaining in-depth knowledge of air transport, financial accounting, airport operations, passenger forecasting, airport planning, marketing, etc. We provides a strong foundation in core business disciplines to the learners. This is one of the best management programs at undergraduate level which provides a student with the best conceptual, theoretical and practical knowledge in various aspects regardless of the specialization.



Objectives

- To develop ethical managers with inter-disciplinary knowledge.
- To develop entrepreneurs in Civil Aviation related organizations.
- To prepare students to take the responsibility for the financial, marketing and human resource functioning of a company.
- To develop aviation global leaders.
- To develop business analysts for companies, capital markets and commodity markets.
- To prepare students to take up higher education to become business scientists, researchers, consultants and teachers, with core competencies.
- To develop the students for competitive examinations of UPSC, KPSC, BSRB, Airline Selection, etc.

	Specialisations*	Minors* (Indicative List)
BBA – Aviation Management	 Airport Capacity Management Travel and Tour Operations 	 Artificial Intelligence • Digital Marketing Digital Tranformation • Start Your Start-up Business Analytics • International Business Operations/Project Management Financial Analysis and Services
Eligibility		Duration
Candidates should have passed their PUC (or 12 th standard) from a recognised board.		3 years full time graduation programme

BCA

Businesses today are integrated with Information Technology and to build systems of today's generation, there is a great demand for programmers, software engineers, web developers, system administrators, network support & security engineers etc. One can become a computer professional by pursuing 3 years of Bachelor in Computer Application (BCA) course. The duration of the course is 3 years and divided into 6 semesters. It comprises the subjects like database, networking, data structure, core programming languages like 'C' and 'java'.



Objectives

- To enable students to be familiar with Software development, conducting tests, and evaluate software circuits.
- To ease the use of programming languages in students and help them write code for software.
- Students are introduced to computer languages including C, C++, C#, Java, Python, etc.
- To develop websites one needs to have exposure to HTML/XHTML, CSS, PHP and JavaScript.

Specialisations*

- Programming for Analytics
- Big Data Analytics and Mining
- Programming languages
- Internet Technologies

BCA

BCA

+ Cloud Computing

+ Data Analytics

• Programming for Analytics

• Big Data Analytics and Mining

Minors* (Indicative List)

- Data Science Game Design
- Artificial Intelligence IOT
- Digital Marketing Digital Transformation
- Start Your Start-up
- Privacy & Security Cloud Computing
- Human Computer Interface UI/UX Design
- · Android Application Development
- · Software Methodologies & Testing
- DevOps

Eligibility

Candidates should have passed their PUC (or 12th standard) from a recognised board. Those who have passed JODC or Diploma in Engineering are also eligible.

Duration

3 years full time graduation programme

B.COM

Our B Com in Bangalore aims to make students well-equipped with conceptual and practical knowledge of commerce and the business world. The students here are made ready to face challenges when they are hired by organizations and prove themselves deserving professionals. The course is structured in a way to help the students develop their entrepreneurial mindset and skills.



Objectives

- · To cater to the manpower needs of companies in Accounting, Taxation, Auditing, Financial analysis and Management.
- To develop business analysts for companies, capital markets and commodity markets.
- To prepare students to take up higher education to become business scientists, researchers consultants and teachers, with core competencies.

Specialisations*

- Business Process in Supply Chain

Minors* (Indicative List)

- Logistics Planning / Supply Chain · Artificial Intelligence
 - Digital Marketing Digital Tranformation
 - Start Your Start-up
 - Business Analytics International Business
 - Operations/Project Management
 - Financial Analysis and Services

B.Com.

B.Com.

+ Logistics & Supply

Chain Management

+ CMA offered by the IMA, based out of New Jersey USA.

Eligibility

Candidates should have passed their PUC (or 12th standard) from a recognised board.

Duration

3 years full time graduation programme

B.COM LOGISTICS

The course is designed to provide the students exposure in various commercial activities. It has wide scope in the field of finance, accounting, taxation and commercial practices in both government and private sector undertakings.



Objectives

- To familiarize students with the fundamentals of logistics and accounting.
- To build relevant skill sets in supply chain management and finance.
- To prepare individuals for the supply chain industry and the finance world through experiential learning.
- To build professionals through skill development activities.

Specialisations*

Minors* (Indicative List)

B.Com.Logistics & SupplyChain Management

- Logistics Planning / Supply Chain
- Business Process in Supply Chain
- Artificial Intelligence
- Digital Marketing Digital Tranformation
- Start Your Start-up
- Business Analytics International Business
- Operations/Project Management
- Financial Analysis and Services

Eligibility

Candidates should have passed their PUC (or 12th standard) from a recognised board.

Duration

3 years full time graduation programme

ADD ON PROGRAMS

LOGISTICS & PORT MANAGEMENT



The Logistics and Port Management programme is designed to help students gain the essential Knowledge and tools of logistics, transport and port operations management.

AVIATION & AIRLINES MANAGEMENT



Study the operation of airlines, airports, aircraft manufacturers and the business related to the aerospace industry. The program will train students in air traffic control, aviation maintenance, air carrier operations, airline operations and other airlines operations.

CODING & APP DEVELOPMENT



Tech enthusiasts are fit for this programme which enables them to create computer software, apps and websites. Coding an app involves taking an idea, designing the app, testing it, and releasing it. The course provides necessary tools and skills required for the same.

CLOUD COMPUTING & ARTIFICIAL INTELLIGENCE



Artificial intelligence capabilities are now layering with cloud computing and helping companies manage their data, look for patterns and insights in information, deliver customer experiences, and optimize workflows. Al and data science are interwoven.



INTERNATIONAL EXPOSURE OPTION

Student may be given an option to go for 4 weeks study tour to International countries.

PROJECTS CO-TEACHING BY INTERNATIONAL FACULTY

Guidance and counseling for application to various international scholarship/ Internships Opportunities and co-teaching by international faculty.

INTERNATIONAL INTERNSHIP/ PLACEMENT

Student may be given an option to join abroad for internship or Job.

WE CONNECT YOU TO TOP UNIVERSITIES ACROSS THE GLOBE!

Our International Tie-Ups across the globe provide opportunities to the students to visit institutions under various Study abroad programmes.

MASTERCLASS

Conducts several interactions with industry stalwarts Insightful and interactive sessions help students get a closer, more in-depth look at the sector, enabling the development of essential skill set required for a successful career.

ADVANCED COMMUNICATION SKILLS

This course enhances the learner's communication skills by giving adequate exposure in LSRW. Furthermore, this course enables the learners to understand and apply the grammatical knowledge in speaking and writing in English Language.

UNDERGRADUATE RESEARCH

Undergraduate Research: A student can avail an option of undergraduate research to go beyond the obvious.

BOOTCAMPS/HACKATHONS

Well-structured and short-term, intense training sessions designed to prepare students for the practical reality through bootcamps. Students will be required to participate in various national and international competitions like Hackathons.

Facilities & Features



Wifi Campus



7/24 CCTV Surveillance



First Aid Room



ATM



Classrooms



Library



Computer Lab



Auditorium (A/C)



Career Counseling



Cafeteria



Play Area



Hostel for Boys & Girls



Open Air Amphitheatre



In-House Faculty Accomodation



Gym



Public Speaking Arena



Parking Space



%100 Hygenic & Sanitized Environement

Resources A diverse learning environment

- Rich Library Resources
- Interdisciplinary Laboratories
- Incubation Centre
- Media Centre
- Business Lab
- Open Air Theatre
- Exclusive School Library
- · Gazebos for outdoor learning
- Centers of Excellence

Student Support & Development Culture and Preparing the World

- Pre-Placement Training & Excellent Placement Record
- Mentoring and Counselling
- Industry University Interface
- International Collaborations
- Internal Quality Assurance
- Skill Enhancement Programs
- Enriching Internships and Projects
- Corporate Linkages
- Global Alumini Network

Campus Culture & Infrastructure

- Digitalization
- LEED Certified Eco-friendly Campus
- Uninterrupted Power Supply
- Gym
- Multiple Sports Arenas
- Eco-friendly Environment
- Diversified Student Community
- · Anti-Ragging Committee
- Social Outreach Programs
- 24 Hour Security (Digital/Personnel)

Academic Excellence An Inspiring Experience

- Contemporary Curriculum
- Choice based Credit System (CBCS) & Continous
- Education Scholarship for deserving students
- Highly Accomplished for deserving students
- Levitating Research Culture

FACULTY

Most of the faculty of CCBS some come with rich corporate and industry experience. Faculty Development Programmes and research oriented activities ensure that the faculty are up to date with contemporary management practices. Innovative teaching practices, mentoring and student centric initiatives by the faculty, play a significant role in shaping the students

STATE-OF-THE-ART INFRASTRUCTURE

Sustainable campus with LEED Green Building certification standards.

- World-class amenities that include staff and student housing.
- The academic spaces are designed to encourage cross
 disciplinary learning and interaction among students.

LABS

Students have access to hightech networked computer labs equipped with the latest hardware and software. While students are expected to do most of their work on laptops, computer labs are essential to learn from business simulation software and conduct research. Students have full access to networked printers to print project reports, courseware and research materials

AUDIO-VISUAL ROOM

The dedicated AV rooms are acoustically treated and equipped to screen DVD's, record proceedings and help deliver an immersive learning experience.

LECTURE HALLS

All lecture halls are designed to have better learning experiences. All classrooms are equipped with LCD projectors and state-of-theart equipment.

LIBRARY

Library has a well-stacked comprehensive collection of books. The library is periodically updated with contemporary titles and editions. Scientific and Technical online resources subscribed by library are accessible to students and faculty

INTERNATIONAL EXPOSURE

CCBS has students and faculty from different parts of India as well as other countries creating a multicultural environment providing a platform for exchange of thoughts and knowledge.
CCBS has collaborated with premium universities across the world to provide international exposure to students through exchange programmes

CANTEEN

A hygienic and efficiently run canteen provides healthy meals and snacks to both students and members of the staff. The canteen is open from 8.30 am to 6.00 p.m.

PLACEMENTS

PLACEMENT TRAINING IS AS IMPORTANT AS UNIVERSITY SYLLABUS

Our training is not limited to the present day and age. We go beyond on-going circumstances to ensure that our students stand tough globally, creating a valuable impact in the future. We have a dedicated team which works towards placing our students in the best of openings; opportunities that will lead them to ultimate success.



EMPHASIS ON CREATIVITY AND INNOVATION

An old Chinese proverb states "I listen, I forget. I see, I remember. I do, I understand." Along the same lines, the University curriculum gives importance to 'learning by doing' through hands-on, activity-based exercises. Creativity, Design Thinking and Innovation modules are an integral part of the majority of academic programmes offered at CCBS. Faculty members are also trained in Design Thinking, and they apply these tools in planning classroom sessions and student activities.

STUDENT CENTRIC APPROACH

At Chris Canadian, students learn creative concepts and Design Thinking regardless of their area of study. CCBS has adopted Choice Based Credit System and uses Outcome Based Education model in curriculum design and teachinglearning process. Project based approach is used in many of the courses to make the courses more interesting to the students. From first semester onwards. students receive multiple opportunities to solve real world challenges and begin building the skills needed to execute innovative mini and capstone projects.

FOCUS ON COLLABORATIVE LEARNING

We believe that the process of sharing ideas, knowledge and experience is the key. Collaborative learning allows students to engage in positive ways leading to the development of their organizational skills, their teamwork ability and the art of giving and receiving feedback. At CCBS, a unique component of student assessment criteria is the Continuous and Comprehensive Evaluation (CCE). The CCE measures students' abilities through their contribution to various activities, team projects and case studies. These modules are structured in ways that make peer learning an integral part of every course. Each student is an active participant in the learning process and the role of a faculty is that of a facilitator. Instruction is designed to engage students in learning experiences that enable them to not only learn concepts, but also to develop greater insights towards practical application.

DIVERSE STUDENT BODY

The student body at CCBS is culturally diverse and unique. Our students hail from across India and also from other countries. With such a wide-ranging representation of culture, people and places, the college campus is an ethnically diverse microcosm in the city of Bengaluru. In this environment, it is easy for students to develop an appreciation and respect for cultural differences, and become aware of the assumptions and behaviours that influence interactions.

INSTITUTION INNOVATION COUNCIL (IIC)

The Ministry of Education (MOE), Government of India has established 'MOE' Innovation Cell (MIC)' to systematically foster the culture of innovation among all higher Education Institutions (HEIs). The primary mandate of MIC is to encourage, inspire and nurture young students by supporting them to work on new ideas and transform them into prototypes while in their informative years.

MIC has envisioned encouraging creation of 'Institution Innovation Council (IICS) across selection HEIs. A network of IIC's are established to promote innovation and entrepreneurship in the institution through multitudinous modes leading to an innovation promotion ecosystem in the campus.

STUDENTS' CLUBS

LITERARY AND MEDIA CLUB

The club aims at awakening the literary interests in the students. Literature, poetry, theatre, public speaking, debates, writing and fine arts are some activities that adorn the club. An initiative of the club 'Pens and Cobbs' is an online monthly newsletter edited and published by the students.

'PRESS CORPS'

This club aims at nurturing creative young minds keeping abreast of the trends followed in print, broadcast and social media. Emphasizing on creativity and innovation, 'Press Corps' provides a platform for journalism graduates to be empowered with the quality media education and hands-on training and development.

MANAGEMENT CLUB

Caters to the business management graduates and revolves around creative collaboration between corporate and academia. The club extends activities which hones the skills in personality development, communication, decision making and awareness about the Business world along with the spirit of competition

IT AND GAMING CLUB

Techno Starz: Aims in creating a platform for IT and game enthusiasts. New challenging and futuristic 3D games, mobile application development, and programming to name a few are the activities that are taken up by the club thus propelling technological expansion.

ENTREPRENEURSHIP CLUB

The Entrepreneurship Club looks at disseminating testimonies of successful entrepreneurs, business owners, Intrapreneur, start-ups and aims to motivate and facilitate the students to develop critical and analytical thinking skills beyond prescribed boundaries.

CULTURAL CLUB

The student club strives to music, Dance and various talents both Carnatic and Western within CCBS. The Club provides the stage for students to showcase the talents by providing multiple opportunities across the institutions.

SPECTRA

Fashion is something that comes from within. Fashion is the armour to survive the reality of everyday life. The Fashion Club of CCBS is a place to express artistic freedom in the fashion world

Our Global Academic Partners:





















Affiliated to Bangalore North University Recognized by Govt. of Karnataka

For more information contact us

- **9** +91 90030 32745
- **9** +971 52 365 4166
- admissions@vineyardeducation.com

2B/1, 4th Main Off Ring Road , Kalyan Nagar , Bengaluru 560043, Karnataka www.chriscanadian.com