

WHY CHOOSE

CAMBRIDGE INSTITUTE OF TECHNOLOGY NORTH CAMPUS?

"We believe in your ability to achieve great things. All that's needed is supple-menting your abilities with the right guidance, supportive infrastructure and access to world-class opportunities like in Cambridge Institute of Technology North Campus"

At Cambridge Institute of Technology - North Campus, we help you choose a career path that aligns with your interests, empower you with the necessary skills to create a highly desirable profile and provide a head start in your career with a globally recognised degree.

The college is located off the International Airport Road in Bangalore. Despite being well-connected, the campus offers a serene atmosphere away from the city's hustle and bustle, devoid of distractions, making it an ideal environment for learning. The colleges' vision is to impart quality education in engineering and technology while laying equal emphasis on instilling ethical and moral values in its students. Furthermore, the college provides a platform for students to pursue their passion and promotes sports in a big way.

The college has spacious labs and classrooms, furnished with state-of-the-art infrastructure to effectively deliver the coursework. Additionally, the college hosts a variety of national and international conferences, seminars, tech talks, subject matter expert interactions, and hands-on workshops for its students. Prominent educationists, celebrities, technocrats, and industry experts regularly visit the campus, sharing their wealth of experience and insights with the students.

The faculty members at Cambridge Institute of Technology North Campus collectively possess an average teaching experience of about 15 years, ensuring high-quality education. The highly industrious placements department ensure excellent placements. Cambridge Institute of technology North campus students have the opportunity to interview with more than 120 companies with 100% placements for all eligible students. Furthermore, the college offers in-house Product Training classes followed by sessions on coding platforms like Leetcode and HackerRank, significantly boosting students' prospects for International Job Offers.

If you are looking for a college to hone and enrich your skills and also achieve great heights of success, Cambridge Institute of Technology North Campus is the place to be.











Approved by AICTE | Affiliated to VTU | Recognized by Govt. of Karnataka Approved by UGC | An ISO 9001:2015 Certified Institute

Cambridge Institute of Technology is Awarded:

RANKED 2nd

AMONG EMERGING PRIVATE COLLEGES - BENGALURU



BEST EMERGING ENGINEERING COLLEGE

AWARDED FOR INDIA -SOUTH



RATED DIAMOND

IN "TEACHING & LEARNING" BY QS I- GAUGE



RANKED 6th

PRIVATE EMERGING ENGINEERING INSTITUTE BENGALURU



BACHELOR OF ENGINEERING (B.E.) COURSES

Cambridge Institute of Technology-North Campus caters to students with diverse goals and aspirations. Whether the goal is to land a dream Job, pursue Research or embark on an Entrepreneurial journey, you'll find ample support during your study that will help you SUCCEED.

COMPETITIVE ADVANTAGE

AT CAMBRIDGE INSTITUTE OF TECHNOLOGY NORTH CAMPUS

Choose your path, we'll ensure you SUCCEED.



Computer Science and Engineering



Computer Science and Engineering (Cyber Security)



Computer Science and Engineering (AI & ML)



Computer Science and Engineering (Data Science)



Electronics and Communication Engineering



Mechanical Engineering

SPECIALIZED BACHELOR OF ENGINEERING

PATH 1

JOB

Become an Industry Professional



PROGRAMS

Industry-Led Skill-Based Programs



GUIDANCE

Expert guidance and assistance from Talent Transformation Hub



PLACEMEN1

Assured 100% placement guarantee with leading corporates for eligible candidates.

PATH 2 RESEARCH

Join the Research Community



WELL-FUNDED RESEARCH

Join the research community of your interest



RENOWNED RESEARCHERS

Work with top international technology researchers in the industry



PATENTS & PUBLICATIONS

Publish in leading scientific journals and file patents

PATH 3

ENTREPRENEURSHIP

Start your Own Venture



FUNDING & INFRASTRUCTURE

Get funding, workspace, infrastructure & administrative support for your venture



NETWORKING

Network with resident startups



MENTORSHIP

Learn from visiting industry mentors

CET: E222 COMEDK: E161 +91 96069 77550 | +91 95384 41143

Meet the complex digital needs of humanity and contribute towards Tech Innovations with a Degree in Computer science and Engineering. This department and course are the perfect space for you if you like pushing limits and improving the world.

COURSE

COMPUTER SCIENCE & ENGINEERING

4 YEARS



SPECIALIZATION COURSES



INDUSTRY-EQUIPPED LAB SESSIONS

180

PROGRAM



REALTIME INDUSTRY PROJECTS

YOU ARE A NATURAL COMPUTER SCIENCE ENGINEER IF YOU HAVE

Strong inclination for logical reasoning

Persistent, patient, and highly **motivated**

Passion to solve complex engineering problems

Analyze and adapt to situations naturally

HERE, YOU WILL ACQUIRE

- Proficiency in programming, coding, and software development.
- Essential skills in system design and architecture that'll empower you to adeptly design efficient and scalable computer systems.
- Exposure in data analysis and machine learning.
- Knowledge of computer networks, protocols, and security measures
- Proficiency in Emerging Technologies.

CAREER LADDER

Functions: Software Developer, Data Scientist, Systems Architect, Network Engineer, Cybersecurity Analyst, Web Developer, Artificial Intelligence/Machine Learning Engineer, Cloud Engineer

Entry-Level Positions

JUNIOR SOFTWARE DEVELOPER / PROGRAMMER / SOFTWARE ENGINEER / DEVELOPER

Mid-Level Positions

SENIOR SOFTWARE ENGINEER, SOFTWARE DEVELOPMENT TEAM LEAD

Advanced Positions

SOFTWARE DEVELOPMENT MANAGER, ENGINEERING, MANAGER, PROJECT MANAGER, TEAM LEAD

Leadership Roles

DIRECTOR OF ENGINEERING, CHIEF TECHNOLOGY OFFICER (CTO)

Executive Roles

VICE PRESIDENT OF ENGINEERING, CHIEF EXECUTIVE OFFICER (CEO)

THE CSE EXPERIENCE













Industry supported curriculum Tech clubs and societies

Networking with Industry

Start-up Incubator Internship opportunities

Hands-on projects and research

RESEARCH SCOPE

















CET: E222 COMEDK: E161

+91 96069 77550 | +91 95384 41143

COURSE

COMPUTER SCIENCE & ENGINEERING (CYBER SECURITY)

4 YEARS

PROGRAM



RESEARCH AND INCUBATION



INDUSTRY PROFESSIONALS AS MENTORS

90 SEATS



INDUSTRY CURATED **PROJECTS**

A career in cybersecurity offers individuals the opportunity to make a tangible impact by protecting organizations, governments, and individuals from cyber threats. It's a rewarding career choice for those who are passionate about technology and helping people stay safe in the digital realm.

HERE, YOU WILL ACQUIRE

- An understanding of Cyber Offences and Botnets, gain knowledge on tools and methods used in cyber crimes, understand phishing and computer forensics.
- In-depth knowledge of security protocols, encryption techniques and skills in simulating cyber-attacks to identify vulnerabilities in systems.
- Expertise in maintaining data privacy, conducting risk assessments, designing strategic plans for security systems and much more
- An overview of niche and exciting topics like Steganography and digital watermarking, Mobile Device Forensics, Cloud Security, Blockchain Technology, Cyber Security and Cyber Law.

CAREER LADDER Functions: Chief Information Security Officer Network Security Architect, Network Security Engineer Cloud Security Engineer, Bug Bounty Specialist Application Security Engineer, Information Security Analyst, Ethical Hacker Digital Forensic Examiner, Penetration Tester

Entry-Level Positions

JUNIOR SOFTWARE DEVELOPER/PROGRAMMER (WITH CYBER SECURITY SPECIALIZATION), CYBER SECURITY SOFTWARE **ENGINEER / DEVELOPER**

Mid-Level Positions

CYBER SECURITY SOFTWARE ENGINEER CYBER SECURITY DEVELOPMENT TEAM LEAD

Advanced Positions

CYBER SECURITY SOLUTIONS ARCHITECT CYBER SECURITY ANALYST/ENGINEER

Leadership Roles

DIRECTOR OF CYBER SECURITY ENGINEERING CHIEF SECURITY OFFICER (CSO)

Executive Roles

VICE PRESIDENT OF TECHNOLOGY (WITH FOCUS OF CYBERSECURITY) CHIEF TECHNOLOGY OFFICER (CTO) WITH SPECIALIZATION

YOU ARE A NATURAL CYBER SECURITY ENGINEER IF YOU HAVE

An urge to explore how devices interact and communicate

Meticulous and detailoriented

Persistent

Strong ethical responsibility for technology use

CIT Talent Transformation Hub constantly receives a surmountable demand to fill high-pay-package national and international positions in Cyber security

*Jump to Talent Transformation Hub (Page 14-15) to know more about placements

THE CS(CY) **EXPERIENCE**



Renowned AI scientists and researchers as Mentors



Tech Clubs and Societies



Conferences

Research & industrydriven seminars &



Incubation and research opportunities



Internship opportunities in leading partner companies



Real-time industry projects

















Picture yourself as the architect of intelligent systems and algorithms that can learn and evolve! As an AI/ML engineer, your job is to craft algorithms, design models, and train machines to think, predict, and adapt. You're the brain behind systems that power virtual assistants, recommendation engines, and even autonomous vehicles.

YOU ARE A NATURAL AI & ML ENGINEER IF YOU HAVE

Strong analytical skills

Understand data patterns

Approach challenges systematically

Excel in **problem- solving**

Although this is a new department, CIT-NC Talent Transformation Hub constantly receives a surmountable demand to fill high-pay-package national and international positions in Artificial Intelligence & Machine Learning

THE AI & ML EXPERIENCE

COURSE

COMPUTER SCIENCE & ENGINEERING (AI - ML)

4 YEARS

PROGRAM



RESEARCH AND INCUBATION



GLOBAL SCIENTISTS AS FULL-TIME MENTORS

120



INDUSTRY CURATED PROJECTS

HERE, YOU WILL ACQUIRE

- Mastery in programming languages like Python, R, or Julia and more.
- Statistical concepts, methods, handling and pre-processing large datasets, along with algorithms for processing and analysing human language data.
- In-depth knowledge of machine learning algorithms and their applications and familiarity with deep learning frameworks for neural network development.
- Effectively conveying technical concepts to both technical and non-technical stakeholders, and collaborative team work.

CAREER LADDER

Functions: Machine Learning Engineer, Data Scientist AI Research Scientist, Computer Vision Engineer, Natural Language Processing (NLP) Engineer, Robotics Engineer, AI Solutions Architect, Data Engineer, AI Product Manager, AI Ethicist

Entry-Level Positions

JUNIOR AI/ML DEVELOPER
MACHINE LEARNING ENGINEER TRAINEE

Mid-Level Positions

SENIOR MACHINE LEARNING ENGINEER
AI/ML DEVELOPMENT TEAM LEAD

Advanced Positions

AI/ML SOLUTIONS ARCHITECT/ MACHINE LEARNING RESEARCHER / AI/ML PROJECT MANAGER

Leadership Roles

DIRECTOR OF AI/ML ENGINEERING CHIEF AI OFFICER

Executive Roles

VICE PRESIDENT OF AI/ML ENGINEERING







Externally funded Industrial projects



Research & industry-driven seminars & skill building



Internship opportunities in leading partner companies



Real-time industry projects















COURSE

COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE)

4 YEARS

PROGRAM

RESEARCH AND INCUBATION

INDUSTRY CURATED PROJECTS

60 SEATS

GLOBAL PROFESSIONALS AS MENTORS

Design, develop and optimize Data pipelines, Machine learning models and Analytical systems to extract insights from large datasets thereby enabling data-driven decision-making.

YOU ARE A NATURAL **DATA SCIENCE ENGINEER IF YOU** HAVE

Proficiency in **Programming & Tools**

Strong Analytical **Thinking**

Deep Understanding of **Data Handling**

Sound Knowledge of **Machine Learning & Al**

Although this is a new department, CIT-NC Talent Transformation Hub constantly receives a surmountable demand to fill high-pay-package national and international positions in **Data Science**

HERE, YOU WILL ACQUIRE

- Mastery of programming languages like Python, R and SQL for Data manipulation and Analysis
- Strong Foundations in Linear Algebra, Probability, Statistics Data Structures & Algorithms
- Proficiency in handling large scale data using Big data technologies such as Hadoop and Spark
- In Depth understanding of Machine Learning & Al Supervised & Unsupervised Learning, Deep Learning & Neural Networks and Reinforcement Learning
- Working Knowledge of Data Engineering & Cloud Computing
- Expertise in Data visualisation & Business Intelligence using tools like Tableau, PowerBI and Matplotlib for insightful storytelling

CAREER LADDER

Machine Learning Engineer, Data Scientist AI Research Scientist, Computer Vision Engineer, Natural Language Processing (NLP) Engineer, AI Solutions Architect, Data Engineer, AI Product Manager, AI Ethicist

Entry-Level Positions

DATA ENGINEER, JUNIOR DATA SCIENTIST, MACHINE LEARNING ENGINEER

Mid-Level Positions

DATA SCIENCE ENGINEER, ML ENGINEER, **SENIOR DATA ENGINEER**

Senior-Level Positions

SENIOR DATA SCIENCE ENGINEER, LEAD DATA ENGINEER, AI ENGINEER

Leadership Roles

PRINCIPAL DATA ENGINEER, DIRECTOR OF DATA SCIENCE, AI ARCHITECT

Alternative Paths

CHIEF DATA OFFICER (CDO), ENTREPRENEUR, SENIOR LEVEL CONSULTANT AT LARGE MNC'S

THE DS **EXPERIENCE**



Professionals and Professors and



Incubation and Research



Industry Projects



Internship opportunities in leading partner companies



Industry driven space is missing











Imagine being the maestro behind the gadgets we can't live without – from smartphones to satellite communication. As an **Electronics and Communication** Engineer, you'll dive into the intricacies of electronic systems, design circuits that power our tech marvels, and make sure the world stays connected.

COURSE

ELECTRONICS & COMMUNICATION ENGINEERING

4 YEARS

PROGRAM

GLOBAL ALUMNI **MENTORSHIP** AND CONNECT



60 SEATS



REALTIME INDUSTRY

YOU ARE A NATURAL **ELECTRONIC AND** COMMUNICATION **ENGINEER IF YOU**

Analyse complex systems and troubleshoot issues logically

Innately curious about electronic devices

Precision-lover and attentive to details

Patient, persistent and a logical thinker

HERE, YOU WILL ACQUIRE

- Skills to Design and implement systems that leverage advanced communication technologies.
- Knowledge on integration of Artificial Intelligence and Machine Learning algorithms in communication systems.
- Proficiency in Chip design and Semiconductor technology.
- Immersive experience in Microelectronics and VLSI Design, optimizing circuits for diverse electronic applications.
- Exposure to Integration of communication systems in robotics and automated systems.

CAREER LADDER

Functions: Telecommunications Engineer, Electronics Design Engineer, Network Engineer, Embedded Systems Engineer, RF Engineer (Radio Frequency Engineer), Signal Processing Engineer, Control Systems Engineer, Telecommunication Software Engineer, Research and Development Engineer, Biomedical Engineer, VLSI Design Engineer

Entry-Level Positions

JUNIOR ELECTRONICS ENGINEER / COMMUNICATIONS SYSTEM ENGINEER I

Mid-Level Positions

ELECTRONICS OR COMMUNICATIONS PROJECT ENGINEER ELECTRONICS OR COMMUNICATIONS DESIGN ENGINEER II

Advanced Positions

SENIOR ENGINEER/ ENGINEERING MANAGER/ TEAM LEAD

Leadership Roles

DIRECTOR OF ENGINEERING/VICE PRESIDENT OF ENGINEERING CHIEF TECHNOLOGY OFFICER (CTO)

THE ECE **EXPERIENCE**



Member: IEEE, ISTE



Incubation and Research Opportunities



Tech Clubs and Societies



Core domain Specialization for Product companies



Corporate MoUs



Internships, real-time projects





Processing



and VLSI



Embedded Systems





Systems



Communications

Electronics

Systems

Imagine being the mastermind behind everything that moves and functions around us! As a Mechanical Engineer, you're the architect of innovation, designing, and optimizing machines that power our lives. You're the force behind robotics, aerospace marvels, and cutting-edge manufacturing processes.

COURSE

MECHANICAL ENGINEERING

4 YEARS

PROGRAM



RESEARCH AND INCUBATION



30 SEAT



INDUSTRY CURATED PROJECTS

HERE, YOU WILL ACQUIRE

- Familiarity with advanced materials, including composites, nanomaterials, and smart materials for innovative product design.
- Proficiency in additive manufacturing techniques for rapid prototyping and complex component production.
- Integration of robotics and automation in manufacturing and industrial processes.
- Understanding and implementing energy harvesting systems that capture and utilise ambient energy for mechanical systems.
- Biomechanics for medical devices, Renewable Energy Integration, Advanced Control Systems and more futuristic systems.

CAREER LADDER Manufacturing Engineer, Design Engineer, Automotive Engineer, Aerospace Engineer, Energy Engineer, CAD Technician, Instrumentation Engineer, Engineering Manager, Robotics Scientist, Management Consultant

NATURAL MECHANICAL ENGINEER IF YOU

YOU ARE A

Excel at solving real-world problems

Think creatively about designs

Visualise and mentally manipulate threedimensional objects and systems

Work hands-on with precision

Entry-Level Positions

JUNIOR MECHANICAL ENGINEER OR MECHANICAL ENGINEER I
MECHANICAL ENGINEER II OR ENGINEER

Mid-Level Positions

SENIOR MECHANICAL ENGINEER OR MECHANICAL ENGINEER III PROJECT ENGINEER OR MECHANICAL PROJECT MANAGER

Advanced Positions

MECHANICAL PROJECT MANAGER OR SENIOR PROJECT MANAGER SENIOR MECHANICAL PROJECT MANAGER

Leadership Roles

MECHANICAL ENGINEERING MANAGER OR DIRECTOR OF ENGINEERING PRINCIPAL MECHANICAL ENGINEER OR ASSOCIATE VICE PRESIDENT OF ENGINEERING CHIEF ENGINEER OR CTO

THE MECH EXPERIENCE



Industry and site visits



Internship opportunities in leading partner companies



Research & industry-driven seminars & Conferences



Tech Clubs and Societies



Incubation and Research Opportunities



Corporate MoUs

RESEARCH











EXPERIENCE & ENVIRONMENT

At Cambridge Institute of Technology -North Campus, Engineering degrees offer more than just classroom learning. The Learning, Recreational and Creative facilities fuel your journey as much outside the classroom as inside























CAREERED

FUELLING YOUR COMPETITIVE EDGE FOR SUCCESS





Spruce up your engineering skills with our CareerEd programmes. Crafted by industry practitioners, each programme arms you with a competitive edge that takes you closer to your goals.

POWERED BY

Samsung Innovation Campus

- ARTIFICIAL INTELLIGENCE
- Q INTERNET OF THINGS
- (Q) CODING AND PROGRAMMING
- BIG DATA



- Aptitude Training
- Soft-skills Training
- Technical Training

TALENT TRANSFORMATION HUB

Realise your dreams at TTH. Talent Transformation Hub, or the placement and training department at Cambridge Institute of Technology, connects you to top industry opportunities, offering guidance, workshops, and networking. TTH is committed to securing your dream job and ensuring your success.





Training and career guidance for Industry readiness

by practising professionals



Specialised
Courses based on
your interest and
specialisation

Profile Building guidance including Resume writing, Presentation and soft skills





PLACEMENT

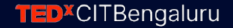
TOUCHSTONE EVENTS OF CAMBRIDGE INSTITUTE OF TECHNOLOGY

















100% OF ALL ELIGIBLE STUDENTS GET PLACED 53.5 LPA HIGHEST PACKAGE 120+ COMPANIES VISIT THE **CAMPUS EVERY YEAR 7.3** LPA

THE HUB

Profiling, conducting SWOT analyses, setting goals for each student, and regularly assessing their progress, while providing tailored suggestions to help them achieve their objectives.

Industry-level Technical Skill Training. Management skills, personality development and communication skill development programmes.

Opportunities to practice skills through multiple industry projects. Guest lectures and workshops by industry experts.

Alumni Mentorship Programme by CIT Alumni across the world.

AVERAGE PACKAGE

86% STUDENTS ALREADY **PLACED**

Note: Placements at Cambridge Group of Institutions is Centralised

My journey has been filled with opportunities, challenges and achievements, thanks to the immense support from my college. A major highlight of my journey so far at CIT NC was the Smart India Hackathon (SIH) 2024, where our team was 1 among only 5 across India to reach the Grand Finale at IIT Jammu in the Cyber Security domain. We worked on "Fuzzing a Large Open-Source Platform - Sumatra PDF Viewer" and secured an internship at NCIIPC, part of NTRO, directly under the Prime Minister's office. CIT NC is one of only 10 colleges in Karnataka to have 2 or more teams in the SIH Grand Finale. The college fully supported and funded our journey. Following this, in July 2024, we competed in Hack for Hire, a national-level hackathon at PESIT, Shivamogga, where we developed a scheduling mechanism for IoT-based industrial automation. Winning First Prize and securing a Pre Placement Offer from Ekathva Innovations was another milestone. CIT NC fosters innovation beyond academics, encouraging real-world problem-solving. I'm grateful for my college's support and excited for what's ahead in my journey

Schneider

My college, with its peaceful campus away from city distractions, provided the perfect environment for focused learning and personal growth. The smaller student community allowed for personalized attention and fostered close interactions with professors and management, enabling deeper and more effective engagement - an essential factor during this critical 4 years of our lives. I can confidently say that the placement training provided at our college by Sudharani Ma'am is among the most comprehensive and best in the state. We have tackled hundreds of coding challenges on every topic, which has greatly helped me navigate the competitive job market with ease. Dr. Manjunath, who leads the placement department, has been a constant source of support and encouragement. I am thrilled to have secured an offer from Hashedln by Deloitte. The selection process included three technical interview rounds, each lasting approximately 50 minutes. These interviews were both challenging and intense. However, thanks to the excellent training provided through our college's placement department, I was able to confidently discuss technical concepts, solve coding problems and clear all rounds. I am deeply grateful to everyone who contributed to this achievement. My college has truly been a place of growth, shaping me both personally and professionally.

and many more...

NAVEEN REDDY

CISCO

III Year CSE (Cyber Security)





INTERNATIONAL JOB OFFERS FOR TWO CONSECUTIVE YEARS



AYUSH SHAW



Ayush Shaw is currently the CTO (Chief Technology Officer) of Temporal, a Blockchain based Start-up



PRANAV DURAI

(USN: 1AJ19CS033)



Pranav Durai recently finished his research fellowship at **Stanford University** and he is about to start his Ph.D., Program later this year at **Stanford University**

OUR STUDENTS, OUR PRIDE



Manoj NR, Mahanthesh SK, Mahendra DM, Darshan KR, Kirana GV, Kishan M won the Dynamic Hackathon 2025 competing against 550+ teams from more than 250 colleges, including IITs and NITs. The team was awarded Rs. 1,00,000 as part of the winning prize amount.



Ganesh Jaishi, Shreya pal, Vaishnavi and Pooja A won the HackToFuture 3.0, a 36 hours Hackathon competing against 700+ teams including IITs and NITs. The team was awarded Rs. 40,000 as part of the winning prize amount.



Mudasir Shariff, Mohammed Yusuf, Naveen Reddy, Yashaswini, Deekshith B, Gunawanth Bollu won the Runner up prize in the SMART INDIA HACKATHON held between 9th - 14th Jan 2025.



Manoj Yadav NR, Kirana GV, Mahanthesh SK, Mahendra DM became Runner-up in HackToFuture 3.0, a 36 hours Hackathon competing against 700+ teams including IITs and NITs. The team was awarded Rs. 20,000 as part of the winning prize amount.



YUVRAJ SINGH

becomes Microsoft Student Ambassador for Cambridge Group of Institutions



SRIJANI M

becomes GDG (Google Developer Groups) Organiser / Lead for Cambridge Group of Institutions



DARSHAN KR

INDUVASI VARUN

become Cisco Campus Ambassador for Cambridge Group of Institutions



GOWRISH, SRIJANI M, SAIRAJ & RAHUL RAJ

won the **1**st prize in the **National Level Social Hackathon-2024**conducted by CMRIT on 31st May 2024.



P DIVYESH KUMAR, C NAVEEN REDDY & GUNAWANTH

won **1**st prize in the hackathon "**HACK FOR HIRE-2024**" conducted by PES Shimoga in association with ANVESANA INNOVATION AND ENTREPRENEURIAL FORUM on 21st JULY 2024.

LIFE @ CIT-NC

A host of facilities thoughtfully designed to enrich the college stay and experience of young learners











CET: E222 COMEDK: E161

+91 9606977550 | +91 95384 41143





COLLEGE BUSES FROM

NORTH CAMPUS

Off International Airport Road, Kundana, Bengaluru 562110 CET Code : E222 | Comed-K Code : E161



admissions@cambridge.edu.in

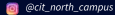


+91 9606977550 | +91 95384 41143

FOLLOW CIT-NC

Visit www.northcampus.cambridge.edu.in





🔼 @cambridge NC Bangalore

TO KNOW MORE

Gurukula Vidva Kendra school



KR PURAM CAMPUS

Krishnarajapuram, Bengaluru 560036 CET Code: E149 | Comed-K Code: E033



admissions@cambridge.edu.in



+91 97319 98888 | +91 98808 01188

This brochure has been drafted in advance of the academic year to which it applies. Every effort has been made to ensure that the information contained in this brochure is accurate at the time of publishing, but changes (for example to course content) are likely to occur given the interval between publication and commencement of the course. It is therefore very important to check our website for any latest updates -engg. cambridge.edu.in/brochures

© Cambridge Group of Institutions. All rights reserved.