



Sharada Education Trust ®

CAMBRIDGE INSTITUTE OF TECHNOLOGY NORTH CAMPUS

Off International Airport Road, Kundana, Bengaluru - 562110

(Approved by AICTE, Affiliated to VTU, Recognized by Govt. of Karnataka, Certified by ISO 9001:2015)

Email: principal.nc@cambridge.edu.in Mob: 9606977549

Mandatory Disclosure (Updated as on 27th Nov 2025)

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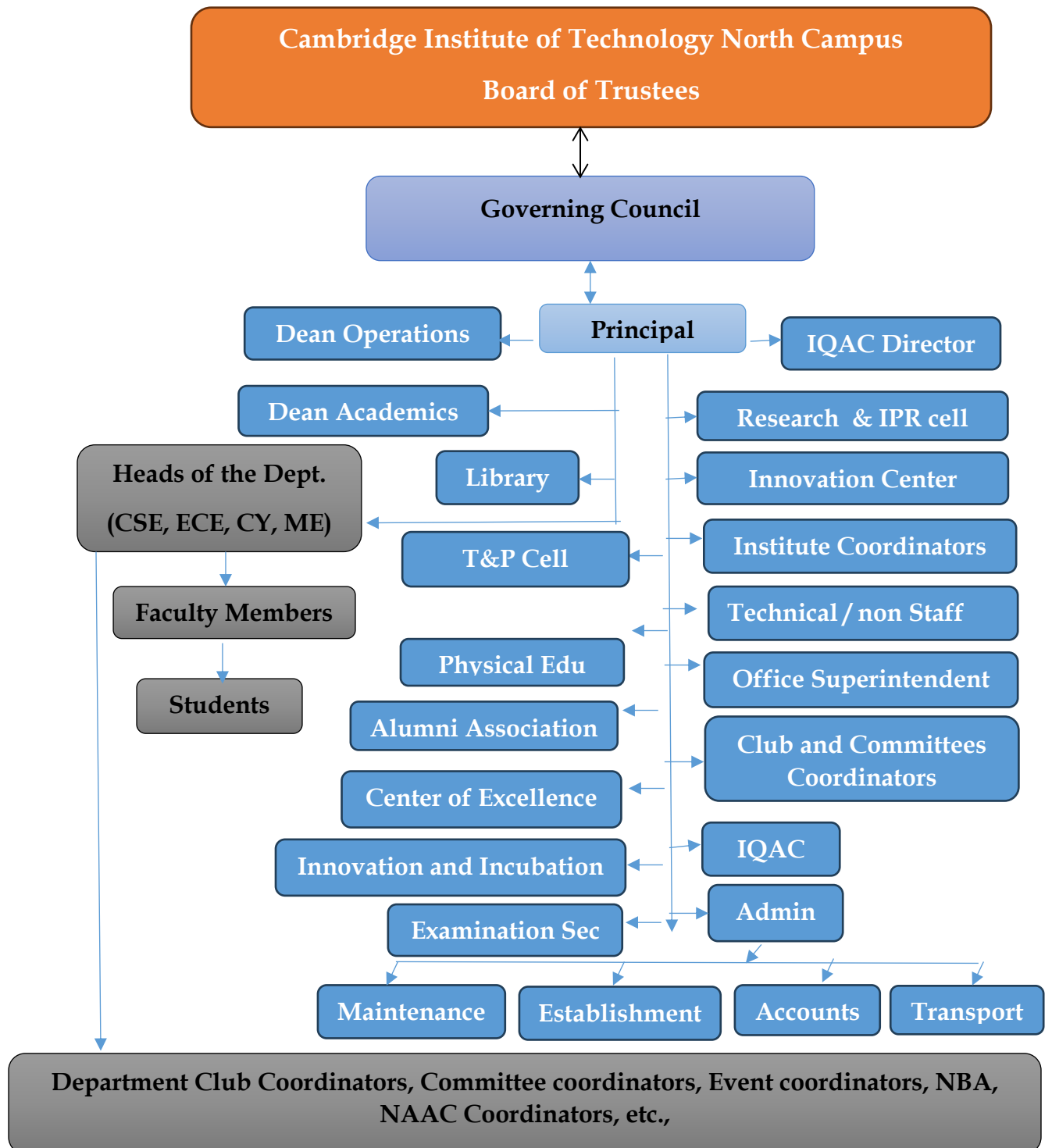
SL. No.	Details	Annexures	Google Drive Link
1	Details of Committees: 1) Grievance Redressal Committee 2) Antiragging Committee 3) Online grievance redressal mechanism 4) Internal Complaint Committee 5) SC-ST Welfare Committee 6) OBC Welfare Committee 7) Internal Quality Assurance Cell 8) Equal Opportunity facilities cell 9) Disabled Resource Cell	Annexure - I	https://drive.google.com/drive/folders/1TlDjir4k7lnd-gVGU2shZsQjvgmvhQPZ?usp=sharing
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Mandatory Disclosure
(As per APH Annexure – 18)

1.0	Name of the Institution Cambridge Institute of Technology North Campus Lingadheera Gollahalli, Kundana, Devanahalli Taluk, Bengaluru – 562110, Karnataka Contact: 9844001191 / 8892958023 Email: principal.nc@cambridge.edu.in
2.0	Name and Address of the Trust/Society/Company and the Trustees Sharada Education Trust #4, Nagashree Krishna Apartments, 39, 30 th Cross, 7th Block, Jayanagar, Bengaluru – 560111. Trustees: a) Sri. Mohan D K – Chairman b) Smt. Gayathri Darshini – Secretary c) Smt. Nagarathna – Trustee
3.0	Name and Address of the Principal/Director Dr. Prasad Naik Hamsavath Principal, Cambridge Institute of Technology North Campus Devanahalli, Bengaluru – 562110 Mobile: 8892958023 / 9606977549 Email: principal.nc@cambridge.edu.in
4.0	Name of the Affiliating University Visvesvaraya Technological University (VTU) Jnana Sangama, Machhe, Belagavi – 590018, Karnataka

5.0	Governance:	
	Board of Governing Council (BOG):	
	The Governing Body at CITNC is formed as per the norms of AICTE (AICTE - approval process handbook, Appendix - 18) to ensure balanced perspectives, transparency in decision-making, and alignment with statutory requirements and quality standards.	
	List of Governing Council Members	
Sl. No.	Name	Designation
1	Dr. T. Gangadharaiah	Professor (Retd.) IIT-K Chairman
2	Sri. D. K. Mohan	President - Cambridge Group of Institutions. Chairman - Sharadha Educational Trust Member
3	Dr. Udaya Kumar K	Director, CITNC Member
4	Smt. Gayathri Dharshinee	Secretary, Sharadha Educational Trust. Member
5	Mr. Adviteeya U. Kumar	Chief Executive Officer, CITNC Member
6	Mr. Nithin Mohan	CEO, CIT Main Campus Member
7	Mr. Raj Maganti	Industrialist Member
8	Mr. Raghu G. S.	CEO, Chira Info Technologies Member
9	Dr. Shyam Vasudeva Rao	CEO, For US Health Member
10	Ex-officio	VTU Nominee Member
11	Ex-officio	Government Nominee Member
12	Dr. Prasad Naik Hamsavath	Principal, CITNC Member Secretary
	Invitees:	
1	Two senior faculty members	
2	Two student representatives	
5.1	Organizational Structure:	
	The administration of CITNC is overseen by Trustees of Sharada Educational Trust and members of Governing Council, which is established in accordance with AICTE regulations.	

Institutional Organogram



	Governance:		
5.2	1. Grievance Redressal Committee 2. Antiragging Committee 3. Online grievance redressal mechanism 4. Internal Complaint Committee 5. SC-ST Welfare Committee 6. OBC Welfare Committee 7. Internal Quality Assurance Cell 8. Equal Opportunity facilities cell 9. Disabled Resource Cell	Annexure – I	
6.0	Programs Approved By AICTE		
	Name of the Program		
i.	Computer Science & Engineering		
ii.	Computer Science & Engineering (Artificial Intelligence &Machine Learning)		
iii.	Computer Science & Engineering (Data Science)		
iv.	Computer Science & Engineering (Cyber Security)		
v.	Electronics and Communication Engineering		
vi.	Mechanical Engineering		
	Total Number of Programs: 06		
6.1	Programs Approved By AICTE		
	Name of the program	Intake	Duration
i.	Computer Science & Engineering	180	4 Years
ii.	Computer Science & Engineering (Artificial Intelligence &Machine Learning)	120	
iii.	Computer Science & Engineering (Data Science)	60	
iv.	Computer Science & Engineering (Cyber Security)	90	
v.	Electronics and Communication Engineering	60	
vi.	Mechanical Engineering	30	

6.2	Cutoff ranking	2022-23	2022-23	2023-24	2024-25	2025-26
i.	Computer Science & Engineering	43871	48391	42781	41841	44656
ii.	Computer Science & Engineering (Artificial Intelligence & Machine Learning)	--	--	--	--	41332
iii.	Computer Science & Engineering (Data Science)	--	--	--	--	51160
iv.	Computer Science & Engineering (Cyber Security)	--	61369	57126	54160	53422
v.	Electronics and Communication Engineering	72218	65262	56160	52160	61156
vi.	Mechanical Engineering	190900	168600	186101	172556	156163

6.3	Fees approved by the Karnataka State Government Academic Year 2025-26		
	Name of the program	CET approved fee	COMEDK approved fee
i.	Computer Science & Engineering	Rs. 112410.00	Rs. 301100.00
ii.	Computer Science & Engineering (Artificial Intelligence & Machine Learning)		
iii.	Computer Science & Engineering (Data Science)		
iv.	Computer Science & Engineering (Cyber Security)		
v.	Electronics and Communication Engineering		
vi.	Mechanical Engineering		

6.4	Number of students admitted against the sanctioned intake		
	Name of the program Academic Year 2025-26	Sanctioned intake	Number of students admitted
i.	Computer Science & Engineering	180	150
ii.	Computer Science & Engineering (Artificial Intelligence & Machine Learning) Year of establishment: 2025-26	120	110
iii.	Computer Science & Engineering (Data Science) Year of establishment: 2025-26	60	55
iv.	Computer Science & Engineering (Cyber Security) Year of establishment: 2022-23	90	80
v.	Electronics and Communication Engineering	60	54
vi.	Mechanical Engineering	30	05

7.0	Faculty:	
7.1	Course/Branch wise number of faculty members:	
	Name of the program Academic Year 2026-27	Number of faculty members
i.	Computer Science & Engineering	38
ii.	Computer Science & Engineering (Artificial Intelligence & Machine Learning)	12
iii.	Computer Science & Engineering (Data Science)	06
iv.	Computer Science & Engineering (Cyber Security)	17
v.	Electronics and Communication Engineering	12
vi.	Mechanical Engineering	06
7.2	Course/Branch wise list of Faculty members	
1	Permanent Faculty	91
2	Adjunct Faculty	00
3	Permanent Faculty: Student Ratio	1:20
8.0	Profile of Vice Chancellor/Director/Principal/Faculty	
1	Name	Dr. Prasad Naik Hamsavath
2	Date of Birth	25 th May 1979
3	Unique ID	
4	Education Qualifications	M.Tech (CSE), Ph.D (CSE), JNU, New Delhi
5	Work Experience Teaching/ Research/ Industry/ Others	21 Years
6	Area of Specialization	Networks, Cloud Computing, AI
7	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	AI, Cloud, Block Chain Technologies, CN, OS, RM, IPR, etc.,
8	Research guidance (Number of Students)	02 Completed, 02 pursuing
9	No. of papers published in National/International Journals/ Conferences	75+
10	Master (Completed/Ongoing)	Completed
11	Ph.D. (Completed/Ongoing)	Completed
12	Projects Carried out	01
13	Patents (Filed & Granted)	03
14	Technology Transfer Research	01

15	Publications (No. of papers published in National/International Journals/Conferences)	75+
16	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	21

9.0	Fee		
Number of scholarships offered by the institution, duration and amount			
Academic year	Number of students		Amount (Rs)
	Applied for scholarship	Received scholarship	
2024-25	481	411	10402232.00
2023-24	493	430	11310889.00
2022-23	587	422	10638344.00
2021-22	354	262	5078458.00

10.0	Admission:		
	Number of seats sanctioned with the year of approval		
	Name of the program	Intake	Year of seats approval
1.	Computer Science & Engineering	180	2022 - 23
2.	Computer Science & Engineering (Artificial Intelligence & Machine Learning)	120	2025 - 26
3.	Computer Science & Engineering (Data Science)	60	2025 - 26
4.	Computer Science & Engineering (Cyber Security)	90	2022 - 23
5.	Electronics and Communication Engineering	60	2022 - 23
6.	Mechanical Engineering	30	2022 - 23

10.2 Number of students admitted under various categories

Category	2025-26	2024-25	2023-24
General	43	37	39
Scheduled caste (SC)	31	28	19
Scheduled Tribes (ST)	13	07	09
Other Backward Classes (OBC)	259	205	237
Economically weaker section (EWS)	00	00	00
Kalyana- Karnataka (Article 371-J)	60	50	60
Women Candidates	146	118	146
Person with disabilities (PWD)	00	00	00
Supernumerary Quota	21	18	15
Special Categories	00	00	00

10.3 Management Quota Admissions

Cambridge Institute of Technology North Campus does not conduct a separate entrance examination for admissions. Candidates who have qualified in Karnataka Common Entrance Test (KCET) and COMEDK are eligible for admission under the Management Quota, subject to eligibility criteria and availability of seats. During the academic year 2025-26, 170 students were admitted under this category.

11.0**Admission Procedure:**

- **Common Entrance Test (CET)** : Every year, the Karnatak Examination Authority (KEA) publishes the information regarding admission process refer its website (<https://cetonline.karnataka.gov.in/kea/>) and in admission brochure. KEA conducts the common entrance test for admitting the students under the government quota seats.
- Consortium of Medical, Engineering and Dental Colleges of Karnataka, (COMEDK) conducts the entrance test for professional college admissions. Regarding the admission process refer its website: (<https://www.comedk.org/>).
- For management quota admissions students shall refer the Cambridge institute of technology website: <https://northcampus.cambridge.edu.in>

11.1**Number of seats allotted to different tests qualified candidates**

SL. No.	Examination	Percentage of seats allotted
1	CET	45
2	COMEDK	30
3	Management (CET, COMEDK)	25

- Lateral Entry Seats: 10% of Sanctioned Intake, which will be over and above, supernumerary to the approved Intake.
- Allotment of seats is based on state, category, merit number generated by the KEA and preferences given by candidate.

12.0	Infrastructure Available and other resources available		
Sl. No.	Name of the infrastructure	No.	Area/ Quantity
1	Number of Classrooms and size	24	80 Sqm each
2	Number of Laboratories and size	28	80 Sqm each
3	Number of Tutorial rooms and size	05	33 Sqm each
4	Number of Drawing Halls with capacity	02	200 Sqm each
5	Number of Computer Centers with capacity	04	60 computers each
6	Central Examination Facility, Number of rooms and capacity of each: Examination office, COE office	03 Cubical	80 Sqm
7	Online examination facility (Number of Nodes, Internet bandwidth, etc	390	
8	No. of workshop	02	200 Sqm each
12.1	Computing Facilities Available:		
	Sl. No.	Details	Available
	1	Internet Bandwidth	600 Mbps
	2	Total Number of Systems Connected by LAN	350 Dell and HP - i-5, Processor, 8 GB ram, 250 GB SSD, I7, 13 TH Generation, 16 GB ram, 1TB SSD
	3	Special Purpose Facilities Available (Online Meetings/Webinars/Workshops, etc.): Available	Seminar hall available with projector, WIFI and sound system etc.,
	4	Facilities for Conduct of Classes/ Courses in Online Mode (Theory & Practical):	Smart class rooms available with Projector, Wi-Fi, smart board, black board, white board

12.2	Hostel facilities for Boys and Girls:																											
	<p>The institution provides separate hostel facilities for boys and girls to ensure safety, discipline, and a conducive learning environment. The boys' hostel has the capacity to accommodate up to 200 students. Hostel facilities for girl students are arranged by the management for all interested candidates.</p> <p>In addition, eligible students are accommodated in Backward Classes and Minority Hostels operated under schemes of the Government of Karnataka. These hostels are intended to support students from backward classes and minority communities by providing essential facilities such as accommodation, food, and clothing, thereby promoting inclusive access to higher education.</p>																											
12.3	Central Examination Facility available:																											
	<p>The institute is equipped with the necessary infrastructure to securely download and print question papers from the Visvesvaraya Technological University (VTU) server at least thirty minutes prior to the commencement of examinations, in accordance with University norms, the following facilities are available.</p> <p style="text-align: center;">Facilities Available for the Conduct of Examination</p> <table border="1"> <thead> <tr> <th>Sl. No.</th><th>Name of the facility</th><th>Details</th><th></th></tr> </thead> <tbody> <tr> <td rowspan="4">1</td><td rowspan="4">Examination room</td><td>COE Room</td><td rowspan="4">Area: 80 Sqm Consists of four cubicles</td></tr> <tr> <td>Room for downloading the question papers</td></tr> <tr> <td>Room for counting and packing the question papers and packing</td></tr> <tr> <td>Store room</td></tr> <tr> <td rowspan="4">2</td><td rowspan="4">Computing and printer facility</td><td>Number of computers</td><td>03</td></tr> <tr> <td>No. of heavy-duty printers</td><td>04</td></tr> <tr> <td>Wi-fi facility</td><td>600 Mbps</td></tr> <tr> <td>CCTV</td><td>06 cameras</td></tr> <tr> <td>3</td><td>Question paper printing and distribution center</td><td colspan="2"> <ul style="list-style-type: none"> Secured network system for downloading and printing the question papers from University server. High speed printers, Ups backup, Generator, Adequate number of examination halls Trained invigilators CCTV surveillance COE for smooth conduction of the examination. Fire safety and emergency facilities. <p>All class rooms are connected with WIFI facility</p> </td></tr> </tbody> </table>			Sl. No.	Name of the facility	Details		1	Examination room	COE Room	Area: 80 Sqm Consists of four cubicles	Room for downloading the question papers	Room for counting and packing the question papers and packing	Store room	2	Computing and printer facility	Number of computers	03	No. of heavy-duty printers	04	Wi-fi facility	600 Mbps	CCTV	06 cameras	3	Question paper printing and distribution center	<ul style="list-style-type: none"> Secured network system for downloading and printing the question papers from University server. High speed printers, Ups backup, Generator, Adequate number of examination halls Trained invigilators CCTV surveillance COE for smooth conduction of the examination. Fire safety and emergency facilities. <p>All class rooms are connected with WIFI facility</p>	
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12.4	Barrier Free Environment for Disabled and Elderly People:
	<p>CITNC is having the policy as per AICTE norms for Differently Abled Students. The college provides special facilities for the differently abled students and persons to provide them opportunities to acquire quality education and to bring them into the main stream of the society. The college has a social responsibility and perception that differently abled students should be respected and treated as a normal human being.</p> <p>Ramp/Rails: The college has a special facility of ramp and rails for the differently abled students. The main entrances and exits clearly identifiable and easily accessible. It can accommodate wheelchair users. Steps and ramps have hand railings.</p> <p>Rest Rooms: Separate toilets are available for people with disabilities. They are clearly identifiable and accessible. The doors are wide enough and lockable from inside and releasable from outside. There is enough maneuvering space inside. All floor surfaces are slip resistant. Mirrors, flushing arrangements, dispensers mounted at appropriate heights.</p> <p>Scribes for Examination: There are some students who feel difficult to take the examination and they need scribes with them. The college provides or allows the students to take the help of scribes in the examination. As per the Government Circular ED 5 UNE 2004, dated 5.3.2004 and ED 5 UNE 2004, dated 22.3.2004, the following guidelines are to be strictly followed:</p> <p>The blind student may select the scribe</p> <ul style="list-style-type: none"> ○ The scribe need not have a qualification lower than that of the student, provided that the scribe should not have the qualification (with the same optional and languages) pertaining to the examinations, which the student is writing (for ex: a student who has completed B.A. or M.A. can be a scribe for the student who is taking BE Examinations) ○ A physically disabled / blind / hearing impaired candidate and the scribes for such a candidate shall be allowed an extra time of 20 minutes per hour. <p>As the hearing-impaired students are having language problems, possibilities of grammar mistakes, mistakes in building the sentences are there. Hence, the answer papers shall be identified separately and evaluated with additional care.</p>
12.5	Fire and safety certificate
	Certificates are available and enclosed Annexure - III

12.6	Number of Library Books/eBooks/Titles/Journals Available		
Details of library:			
	Particulars	Available	Required
1	Number of volumes	14700	13250
2	Number of titles	3200	1750
3	E-books	1482	1450
4	Number of e book titles	300	300
	Number of national journals	18	
5	Number of international journals	18	
6	Number go CD/DVDs available	150	
7	SC/ST book bank facility	Available	
8	Seating Capacity	160	
9	Total carpet area	1500 Sq. m	
10	Number of systems	20	
11	Configuration		
12	Online resources	VTU consortium sources	
13	Reprographic scanning and printing facility	Available	
14	Classification of systems	DDC Classification	
15	Software: Library Management	KOHA (ver. 21.05.07)	

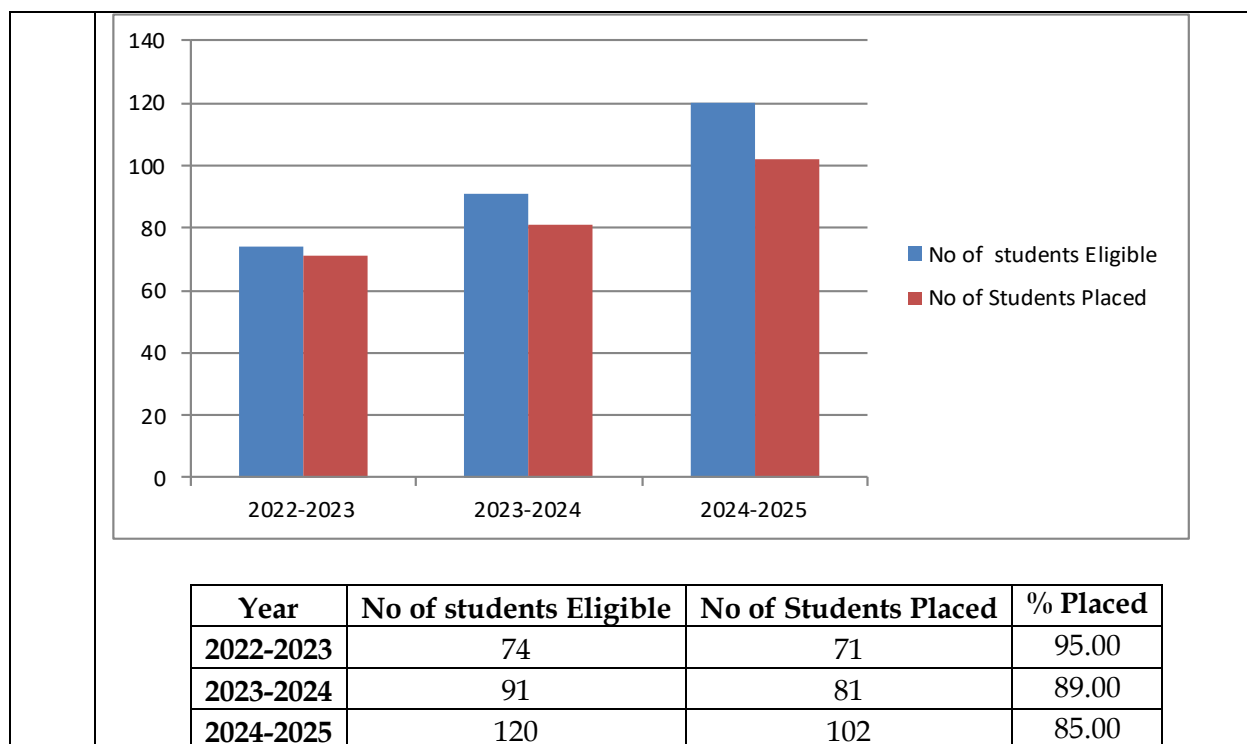
Details of Digital Library Facilities Available: Annexure - IV
The library has been Registered for NDLI

12.7	List of major equipment’s available.												
	List of major equipment’s available in the department of electronics and communication engineering, computer science and engineering, mechanical engineering, Cyber security etc., the list is attached Annexure - V												
12.8	Social Media Cell -Annexure - VI												
	About Website and Social Media Cell: The Website and Social Media Committee is constituted at CITNC to oversee the development, maintenance, and timely updating of the institution’s official website and media. The committee plays a crucial role in ensuring that the website reflects the academic, administrative, and co-curricular activities of the college in a transparent, accurate, and accessible manner. Members of the Website and Social Media Cell <table><tr><th>Sl. No.</th><th>Name of the Member</th><th>Designation</th><th>Role in Committee</th></tr><tr><td>1</td><td>Dr. Prasad Naik Hamsavath</td><td>Principal</td><td>Chairperson</td></tr><tr><td>2</td><td>Sri. Dileep</td><td>Tech staff</td><td>Coordinator</td></tr></table>	Sl. No.	Name of the Member	Designation	Role in Committee	1	Dr. Prasad Naik Hamsavath	Principal	Chairperson	2	Sri. Dileep	Tech staff	Coordinator
Sl. No.	Name of the Member	Designation	Role in Committee										
1	Dr. Prasad Naik Hamsavath	Principal	Chairperson										
2	Sri. Dileep	Tech staff	Coordinator										

	3	Mr. Ananth	Programmer	Technical Member
	4	Mr. Basavaraj	Administrative Staff	Content Contributor
	5	Dr. Rajsekhar V Patil	HOD CSE	Content coordinator
	6	Student Representative	Final Year Student	Member (Optional)
<p>Roles and Responsibilities</p> <ul style="list-style-type: none"> • Collect content and updates from all departments, cells, and committees. • Ensure timely upload of academic calendars, notices, circulars, event reports, and achievements. • Coordinate the design and technical maintenance of the website in consultation with the IT team or external vendor. • Ensure the website adheres to NAAC and UGC norms, including hosting of AQAR, SSR, IQAC details, policy documents, and institutional best practices. • Maintain data security, regular backups, and user-friendly navigation. • Monitor broken links, outdated information, and accessibility issues regularly. • Assist the IQAC in ensuring compliance-related information is accurately reflected on the website. 				
12.9	Institute Innovation Council:			
	Institute innovation counsel established in 2022 and actively organizing the events every year on entrepreneurship development, design thinking, research publications, patent publications etc., annual report for the year 2024-25 attached Annexure - VII			
12.10	Sports facilities available:			
	<p>The Cambridge Institute of Technology North Campus strongly believes in the holistic development of students and encourages active participation in sports and physical activities. The Department of Physical Education plays a pivotal role in nurturing sports talent and maintaining physical fitness among students. Various sports activities, competitions, and training sessions are organized throughout the year.</p> <p>Games Facilities available:</p> <p>The ground measuring 6000 sqm for outdoor games such as football athletics, cricket, hockey, kabaddi, volley ball, Kho-Kho. etc., Indoor facilities, shuttle badminton court, table tennis, chess and carrom, Multi Gem, athletics, Yoga Centre.</p>			

	Gym facilities available: <ul style="list-style-type: none"> • 10 Station Multi Gym consists of: i) Leg press, ii) Lat-pull, iii) Inner thigh, iv) Leg extensor & Leg curl bench, v) Bench press, vi) Seated rowing, vii) Peck deck, viii) Pull up bar, ix) Abdominal bench (adjustable) & x) Parallel bar • Smith Machine with Incline & Decline Bench • Weight Lifting Set • Olympic Bench with Incline & Decline Press • Dumbbells • Dumbbells and Barbells Rack • Flat bench • Three level Abdominal Boards • Twisters - sitting & standing
12.11	Teaching Learning Process
	<p>Under the Choice Based Credit System (CBCS) prescribed by Visvesvaraya Technological University (VTU), the institute adopts a learner-centric teaching-learning approach that emphasizes flexibility, continuous assessment, and outcome-based education. Teaching methods include lectures, tutorials, laboratory work, project-based learning, seminars, case studies, assignments, and self-learning components. Continuous Internal Evaluation (CIE), along with end-semester examinations, ensures regular assessment of student progress and attainment of course outcomes.</p> <p style="text-align: right;">Annexure - VIII</p>

12.0	Enrolment and Placement Details of Students in the Last 3 Years
	<p>The Training & Placement department offers its flagship Progressive Training program to its students very early in their academic journey. We organize Professional Development programs like mock interviews, leadership training, group discussions, Pre-placement talks, interactive sessions with industrial experts, case study analysis, and Personality Development programs covering communication skills, presentation skills, Career planning, etc.,</p> <p>CIT-NC has a very vibrant Industry-Institute Partnership and Entrepreneurship Cell (IIC) striving hard to bridge the gap between Industries & Institutes. The institute fosters in-house training on emerging technologies such as AI, ML, Cyber Security, Data Science, IOT, Cloud, Data Analytics, Enterprise & Data centre architecture, and applications based on Blockchain Technologies.</p>



13.0	MoUs with Industries:			
List of Memorandum of Understanding (MOU)s with industries				
SL. No.	Name of the company	Date of signing the MoU	Period of MoU	Purpose
1	APAS Energy Technology 267/1, 6 th Cross, Domlur Layout, Bengaluru-560 071	13 th Sep 2025	3 Years	<ul style="list-style-type: none">• Joint research projects• Faculty and student exchange programs• Industry-sponsored projects• internships Guest lectures• workshops Joint academic programs
2	DTC Infotech Private Limited Prema Gardenia, 35716, 1 st Cross Rd, 1st Block, Jaya Nagar East, Jayanagar, Bengaluru, Karnataka 560011,	13 th Sep 2025	3 Years	<ul style="list-style-type: none">• Joint research projects• Faculty and student exchange programs• Industry-sponsored projects• internships Guest lecturesworkshops Joint academic programs
3	EduPrime Global Academy Somashettyhali,	13 th Sep 2025	3 Years	<ul style="list-style-type: none">• Joint research projects• Faculty and student exchange programs

	Chikkabanawara post, Bangalore 560090			<ul style="list-style-type: none"> • Industry-sponsored projects • internships Guest lectures workshops Joint academic programs
4	Global Minds India (A brand of Ws. Sieben Soldat Worldwide Education Pvt Ltd	13 th Sep 2025	3 Years	<ul style="list-style-type: none"> • Guest lectures workshops Joint academic programs • Counselling on Higher Education abroad
5	Greenbots Software India Private Limited Metro Station, 1971E, 1st Floor, 1st Main Rd, Vijayanagar 2nd stage, RPC Layout, Bengaluru, Karnataka 560040.	13 th Sep 2025	3 Years	<ul style="list-style-type: none"> • Joint research projects • Faculty and student exchange programs • Industry-sponsored projects • internships Guest lectures • workshops Joint academic programs
6	Innomatics Research Labs (A unit of ZeoMinds IT Solutions Private Limited) #205, 2nd Floor, Fortune Signature Building, Beside JNTU Metro Station, Sardar Patel Nagar, Kukatpally, Hyderabad, Telangana 500085.	13 th Sep 2025	3 Years	<ul style="list-style-type: none"> • Joint research projects • Faculty and student exchange programs • Industry-sponsored projects • internships Guest lectures • workshops Joint academic programs
7	LMN Global Education Private Limited #23, 2nd Floor, MK Puttalingaiah Road, Padmanabhanagar, Bengaluru,	13 th Sep 2025	3 Years	<ul style="list-style-type: none"> • Joint research projects • Faculty and student exchange programs • Industry-sponsored projects • internships Guest lectures • workshops Joint academic programs
8	MakeMy Technology (A Bixbi Systems Pvt Ltd EduTech Venture) Visvesvaraya Technological University (VTU), Regional Centre, Nagarabhavi, Bengaluru,	13 th Sep 2025	3 Years	<ul style="list-style-type: none"> • Joint research projects • Faculty and student exchange programs • Industry-sponsored projects • internships Guest lectures • workshops Joint academic programs
9	Neuriq Private Limited	13 th Sep 2025	3 Years	<ul style="list-style-type: none"> • Joint research projects

	#10, 1st B main, 11th Cross Rd, Prashant Nagar, Bengaluru, Karnataka 560079,			<ul style="list-style-type: none"> • Faculty and student exchange programs • Industry-sponsored projects • internships Guest lectures • workshops Joint academic programs
10	Thinkfinity labs Private Limited 10, 1st B main, 11th Cross Rd, Prashant Nagar, Bengaluru, Karnataka 560079,	13 th Sep 2025	3 Years	<ul style="list-style-type: none"> • Joint research projects • Faculty and student exchange programs • Industry-sponsored projects • internships Guest lectures • workshops Joint academic programs
11	Thinksoft Research and Information Technologies (ThinkIT Labs) Ground Floor, 2nd phase, beside Daily Rituals, 880, Railway Parallel Rd, Nti Layout, Rajiv Gandhi Nagar, Bengaluru, Karnataka 560097,	13 th Sep 2025	3 Years	<ul style="list-style-type: none"> • Joint research projects • Faculty and student exchange programs • Industry-sponsored projects • internships Guest lectures • workshops Joint academic programs
12	universal welfare blood centre	22 nd Sep 2025		<ul style="list-style-type: none"> • Blood bank
13	Rajeshwari Institute of Technology, Proddatur, YSR District, Andharapradesh	27 th Sep 2025	3 years	<ul style="list-style-type: none"> • Student exchange program, • Faculty exchange program • Research collaboration • Workshops, conference, seminars • Cultural exchange programs etc.,
14	Indian Institute of Ayurvedic Medicine and Research			<ul style="list-style-type: none"> • Support for IKS • Seminars and workshops • Establishing herbal garden • To work collaboratively for research and innovation

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