



CENTRE FOR COMPUTERS AND COMMUNICATION TECHNOLOGY (CCCT), CHISOPANI

(Autonomous Polytechnic under Directorate of Technical Education,
Education Department, Government of Sikkim)

Approved by AICTE

Affiliated to SBTE Sikkim

PROSPECTUS-2021



“Techno Education for Global Competence”.



BRIEF PROFILE

Centre for Computers and Communication Technology, situated at Chisopani, South Sikkim is a premier polytechnic established and functional since 1999 with AICTE approval. In its 21 years, it has established latest technologies and advancement to fit as a 'Centre of Excellence'. The Engineering Diploma curriculum has been framed in consultation with National Institute of Teachers Training and Research (NITTTR), Kolkata. It offers a comprehensive grade based system which focus on core and holistic learning experience for students to make them easily adaptable to work environments. The Certificate is issued by the State Board of Technical Education (SBTE), Sikkim. The Institute has achieved a milestone of celebrating Crystal Jubilee with total passing percentage of over 75% as a Diploma Engineer with enrollment of over 2500 students. CCCT has executed various CSS under MHRD, AICTE and State Government focusing on Skill development of rural youths, capacity building and other Industry focused employment avenues. With every successful year of enrollment, training & learning and placement of students, the Institute believes in holistic development in terms of discipline, attitudinal growth and knowledge of latest technologies

CCCT offers 3 year full time Diploma Engineering in the following courses



1. Diploma in Computers and Communication Technology(DCST)



2. Diploma in Electrical and Electronics Engineering(DEEE)



3. Diploma in Mechanical Engineering (DME)



4. Diploma in Electronics and Communication Engineering(DECE)



5. Diploma in Civil Engineering(DCiE)

BRIEF ABOUT COURSES OFFERED



1. Diploma in Computers and Communication Technology(DCST)

Established in the year 2000 and accredited by National Board of Accreditation(NBA), it focuses on computer science, application and information technology principles that are critical while developing software, managing hardware and networking of computer systems guided by well trained and qualified faculty members. There is an excellent laboratory and well equipped computing center with high development facilities that caters to the need of students and faculty for academics, research initiatives and consultancy.



2. Diploma in Electrical and Electronics Engineering(DEEE)

With a vision “To build a department of global repute for providing technical ability and professional skills in the field of Electrical and Electronics Engineering”, it is NBA accredited course for conduction of theory and practical classes of power generation, distribution and other industry oriented courses. The department has received various projects from government funding agencies. The department has excellent laboratory and well equipped computer center for students, faculty as well as for industrial consultancy work.



3. Diploma in Mechanical Engineering (DME)

Established in the year 2019, the department aims to create mechanical engineers with overall development as required by the current industries. This program is designed to provide students with the fundamentals of mechanics, production and design along with application of engineering concepts, techniques and methods to both system engineering and software design.



4. Diploma in Electronics and Communication Engineering(DECE)

The department has competent and experienced faculties with various expertise in core subjects. Students have access to state of art facility to groom them in all recent and upcoming trends in technology. Department aims for global repute providing technical ability and professional skills in the field of Electronics & Communication Engineering. Subjects related to electronics system design both in hardware and software in the field of communication, power engineering and robotics are imbibed to the students.



5. Diploma in Civil Engineering(DCiE)

With advanced technology training and teaching in Construction, Hydraulics, Material Testing, Green Technology etc, the department established in the year 2010 has reputed brand equipment and well trained faculty members. With a mission to provide technical ability and professional skills in the field of Civil Engineering. The course has various testing facilities for government and private sector industries.

COURSE DURATION AND ELIGIBILITY

- 3 years after passing Class X with Mathematics, Science and English as subjects.
- 2 years after Class XII Science, Class XII (Vocational), 10+ITI under Lateral Entry Scheme
- Minimum Eligibility: As per AICTE

APPROVAL AND CERTIFICATION

- Approved by AICTE vide F.No. Eastern/1-7011677817/2020/EOA Date: 30-Apr-2020
- NBA Accreditation for DCST and DEEE departments.
- Indian Society for Technical Education (ISTE), Faculty and Students chapter.
- Member, Computer Society of India(CSI)

PLACEMENT AND HIGHER STUDY ASSISTANCE

The institute provides 100% placement assistance and support for higher education to qualifying students. The platform involves pre placement implant training for the period of at least one month during final year. Many of our students have taken up higher education in premier institutions of India like NERIST, NIT, SMIT and other government & private institutions through proper counselling and mentoring done by the cell. The Institute has a well-informed Placement Cell, IIPC Cell and Entrepreneurship Development Cell working in tandem to accommodate students for taking up their choice of future avenues. Reputed companies have the presence of our students like NVIDIA, Samsung India, Dell, IBM, Cognizance, BSNL, State Government Departments like Power & Energy, PWD, RMDD, IT etc.

ADMISSION 2020 SEAT MATRIX

Course	Sanctioned Seats to First Year	Supernumerary (EBC (5%), PWD (3%))	Total 1st Year	Supernumerary Lateral Entry to Second Year Seat (Back Log + approved)
Civil Engineering	30	(2+1) 3	33	(3+3) 6
Computer Sc. & Tech	60	(3+2) 5	65	(11+6) 17
Electrical & Electronics Engg.	60	(3+2) 5	65	(10+6) 16
Electronics & Comm. Engg	45	(2+1) 3	48	(10+5) 15
Mechanical Engineering	60	(3+2) 5	65	(12+6) 18
Total	255	21	276	71



FEE STRUCTURE

A) Non Payment Seat under State Government notification: As per the notification from Education Department, candidates with valid Sikkim COI are exempted from paying academic components of fee. However such candidates will have to bear some incidental charges such as Caution deposit, hostel charges, mess charges, examination, uniform, stationaries, transportation etc.

B) Payment Seat: Students who do not possess COI from within Sikkim or outside will be charged fees as per the fees structure approved by the Education Department.

*Subjected to Approval: OTHERS category candidate can avail 40% Tuition Fee Waiver.

C) Tuition Fee waiver(TFW): Supernumerary seat approved by AICTE under EBC category are exempted from paying Tuition fee component only. Remaining components of the fee will have to be paid. However this category is opened only after over 30% of sanctioned seat in the course is filled

FEE STRUCTURE -2020 in INR

Caution Deposit	3,500	One Time, refundable on successful completion
Registration	6,000	One Time, non-refundable
Maximum Academic Fees per annum	85,000	*Exempted for Sikkim COI Holders *Subsidy on fee based on marks score in qualifying examination available upto 80%
Academic Fee under TFW per annum	35,200	As per AICTE guidelines
Consolidated Course Fee (3 years)	2,64,500	Excluding Hostel fee and other expenses.
Consolidated Course Fee (2 years)	1,79,500	

YOU CAN BE PART OF US



CAMPUS PROFILE

CCCT is situated in a 21 acres land of lush green environment with over 11 buildings for academics, hostel for boys and girls, faculty housing, a Multipurpose Hall, Playground, Basket Ball Court, Volley ball & Throw Ball court etc.. Sikkim Institute of Science and Technology(SIST), Sikkim's first Government Engineering college, also shares the same campus. Well equipped laboratories, wireless broadband internet access through high range WiFi routers, smart classrooms with Wifi projectors, Laboratories with latest technology enabled software and hardware equipment provide student with the required hands on practical training. At a distance of 15 Kms from Namchi and 8 Kms from Jorethang, the campus was inaugurated in the year 2007. It has medical emergency dispensary facility with visiting doctor from Namchi District Hospital. amongst many such other facilities



FACILITIES OF CO CURRICULAR AND EXTRA CURRICULAR ACTIVITIES

- **Morning Assembly and Uniform:** Students wear uniform and perform daily Assembly in the morning with light exercise for day long active brain and even physically. It also encourage students to develop speaking and leadership capabilities with daily thought for the day, talk, symposium and other departmental activities done during this assembly session.
- **Hobby Club and Remedial Classes:** Every department has hobby clubs to execute out of the box thinking and remedial classes are organized for weaker section of the class.
- **Library:** With RFID tracking system , there are 10000 books in the Library for use along with various subscribed journal, magazine and newspaper. It is equipped with Learning Resource Utilization Centre(LRUC) for students to utilize their time in project work, reading & writing, online tutorials and various other hobby works.
- **Multipurpose Hall:** It houses open area for event conduction like Seminar, Cultural program, and indoor games like Table Tennis, Badminton etc. Well lighted and acoustically beautiful hall has volley ball court and college canteen adjacent to it.

• **Broadband Internet with WiFi Access:** Dedicated subscription of broadband Internet from nearest ISP which is made available to students and resident in the campus 24/7 accessed via wired and wireless connection.

• **Bus Service:** Daily bus service from Namchi to campus accommodates 32 students and staff to comfortably travel from their homes.

• **Sports and Cultural Activities:** Annual function of cultural and sports affairs happens each semester to impart holistic personality development.

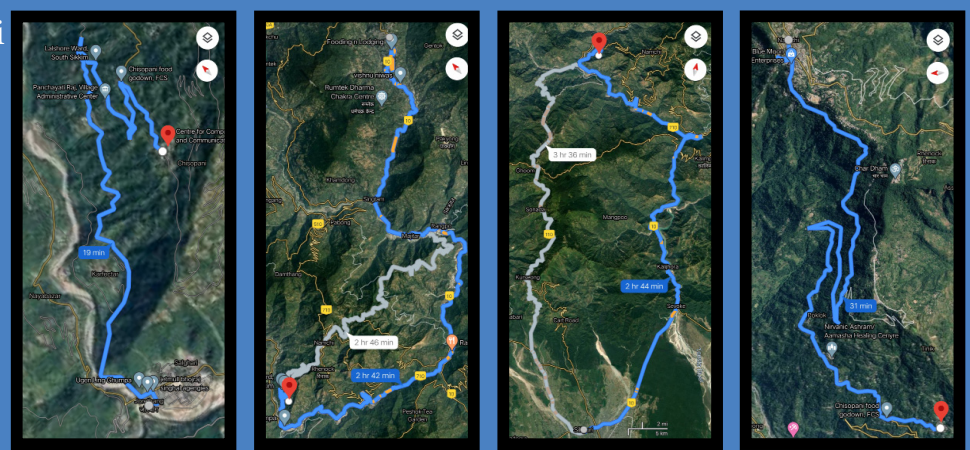


HOW TO GET HERE

Nearst Town: Jorethang and Namchi

Approximate Diantance From

- Jorethang: 8Km.
- Namchi: 14: Km.
- Gangtok: 91Km.
- Siliguri: 93 Km.




CONTACT US

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