

### WELCOME

Christian College of Engineering and Technology (CCET) is a well-known private engineering college located in Kailash Nagar, Bhilai, Chhattisgarh. The college is affiliated with Chhattisgarh Swami Vivekanand Technical University (CSVTU), Bhilai, and offers technical education in the field of engineering and technology. CCET is accredited grade 'A' by the NAAC, which assures quality and standards in engineering education. CCET provides opportunity to talented, motivated students from all walks of life to acquire the skills and knowledge they need to succeed in highly competitive engineering professions. CCET is guided by its vision of providing quality technical education.



Welcome to the **Christian College of Engineering and Technology (CCET)** Bhilai, which provide value-based education, dedicated to the holistic development of its students. Among the premier educational institutions in Bhilai, under the MGM group of institutions, we proudly carry forward the legacy of its founder, **H. G. Dr. Stephanos Mar Theodosius** of Blessed Memory. The choice of the right higher education institution for your children is very important, and this prospectus provides a glimpse of what we have to offer. We strive to reshape and diversify the path to education and inculcate knowledge, skills and attitude to prepare our students for the unknown future. Beyond our comprehensive curricular activities, our students are exposed to a variety of co-curricular and extra-curricular activities.

Our vision is to provide an inclusive learning environment, where every student is valued and has the opportunity to excel. We invite you to join us in fulfilling our moral obligation of nurturing well groomed, well informed and a responsible future generation.

H. G. Alexios Mar Eusebius

Chairman

Christian College of Engineering & Technology



**Christian College of Engineering and Technology, Bhilai (CCET),** previously known as **MPCCET,** is an institution that aims at the over all development of a student. We have a specific vision and mission. Our vision is to make **CCET** as the Centre of Academic Excellence by imparting quality technical education imbibed with the social and moral values. Our mission is to transfer the appropriate technology to the new generation.

This **NAAC** 'A' Grade accredited College provides necessary infrastructure and a team of highly qualified and motivated faculty. We not only aim to educate the young to be successful engineers but also prepare them to be socially responsible human beings of tomorrow. Our Institution has a very harmonious and conducive atmosphere for students and staff alike. I wish for the very best in your journey to success.

Fr. Dr. P. S. Varghese

**Executive Vice Chairman** 

Christian College of Engineering & Technology



The Christian College of Engineering and Technology (CCET) operates under the aegis of the St. Thomas Mission of the Malankara Orthodox Church, which oversees more than two dozen schools and colleges across Central and Eastern India. As you explore this site, you will discover our remarkable students, dedicated staff, and the vibrancy and strength of the broader

**CCET family. Established in 1998**, our college has grown steadily and now serves a student population of over 1,200. CCET offers a wide range of specialized facilities and resources, demonstrating our commitment to achieving quality learning outcomes.

With a rich tradition of academic excellence, **CCET** combines rigorous education with strong pastoral care. Our cocurricular program enriches students' experiences through opportunities in the visual and performing arts, cultural activities, and a variety of sports, fostering holistic development and growth

Dr. Mr. Jeetendra Kumar Tiwari

Principal I/C

Christian College of Engineering & Technology

#### VISION

CCET will be the center of excellence by providing quality technical education inculcating high moral and social values with a human face and thereby providing world class competent engineers for the progress and transformation of society.

This vision is symbolised by the college logo "Lead kindly light" the words to this beautiful hymn are a prayer for guidance and comfort in times of trouble. Lead Kindly Light provides comfort and reassurance that God leads when we are lost. Appeals to God to show us light, and guide us in the right direction. It also exhort students to always choose the righteous path in life.

#### MISSION

- Run accredited Graduate and Post-Graduate programmes.
- Have state-of-the-art infrastructure facilities.
- Develop effective partnerships with industries.
- Transfer appropriate technology to society.
- Ensure placement of all students through campus interviews.
- Offer quality teaching and learning environment.
- Help in the upliftment of society by offering need based technical education facilities.
- Ensure quality services for all aspects of the campus.
- Create an ambience for the total development of staff & students.
- Become a deemed university.

#### UNIQUE FEATURES

- One of the Top Five Self Financing Engineering Colleges in Chhattisgarh.
- Maximum number of Innovative practices as certified by AICTE.
- College with un-interupted Power Supply and Abundant Natural Water Source.
- Most beautiful, neat, eco-friendly Campus.
- Excellent connectivity from all places.
- Fully Automated Services.
- Excellent Examination results.
- Dedicated Placement & Training Ensuring outstanding placement statistics.
- Best Library, Excellent Laboratory and in Campus Boys & Girls Hostel facilities.
- Yoga, Meditation, Gym and Medical facility.

## SHAPE YOUR FUTURE HERE

PhD

APPLIED MATHEMATICS

APPLIED PHYSICS

APPLIED CHEMISTRY

MECHANICAL ENGINEERINGELECTRICAL ENGINEERING

#### **COURSES OFFERED**

#### M. TECH.

- NANOTECHNOLOGY (E&T)
- CAD/CAM ROBOTICS (MECHANICAL)
- HIGH VOLTAGE (ELECTRICAL)
- **★COMPUTER SCIENCE**

#### B. TECH.

- COMPUTER SCIENCE & ENGINEERING
- ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (AI&ML)
- ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI&DS)
- ELECTRICAL ENGINEERING
- ELECTRONICS & TELECOMM, ENGINEERING
- MECHANICAL ENGINEERING
- **★CYBER SECURITY**

#### **MASTER OF COMPUTER APPLICATION (MCA)**

#### **DIPLOMA ENGINEERING (POLYTECHNIC)**

- COMPUTER SCIENCE & ENGINEERING
- MECHANICAL ENGINEERING
- ELECTRICAL ENGINEERING

Direct Admission is given to 50% of the seats of each Engineering course under the Minority Quota through College level counseling based on the merit rank of JEE/PET.

Rest of the 50% seats are filled through the CGPET counseling conducted by the Directorate of Technical Education, Chhattisgarh, for which domicile certificate of Chhattisgarh is mandatory

#### **ELIGIBILITY CRITERIA**

#### For C.G. Students

Class 12th - Physics, Chemistry & Mathematics (PCM)with 45% (Gen.) & 40% (category) Appeared Engineering Entrance Exam (CGPET)

#### For Outside C.G. Students

Class 12th - Physics, Chemistry & Mathematics (PCM) with 45% (Gen.) & 40% (category) Appeared Engineering Entrance Exam CGPET or JEE (All India)

#### **DOCUMENTS REQUIRED**

- 1. Transfer (T.C.) & Character Certificate (Original)
- 2. Migration Certificate (Original)
- 3. X and XII Marksheet (2 Photocopies)
- 4. Photograph (Student -4, Parent -1)
- 5. CGPET/JEE Scorecard (2 Photocopies)
- 6. Caste Certificate
- 7. CG Domicile (Chhattisgarh निवास प्रमाण पत्र)
- 8. Adhaar Card
- 9. Income Proof
- $10.\,Photocopy\,of\,Bank\,Pass\,Book$
- 11. Letter from Church (for Christian students only)



# CONNECT WITHUS

#### **GET IN TOUCH**

If you're considering studies at the Christian College, we'd love to hear from you online.

submit enquiries online at:

ccetbhilai.ac.in

For information on our course and entry requirements contact

Chhattisgarh: +91 99819 91429, +91 942 555 7762
 North East, Nagaland: +91 87877 98831
 Bihar, Jharkhand & West Bengal: +91 99346 90200
 Fr. Dr. P. S. Varghese: +91 9826141686
 College Reception: +0788 228 6662

Visit us:
Kailash Nagar, Industrial Estate
MP Housing Board, Bhilai 490026

✓ Write us: principal.011.csvtu@gmail.com ccet@ccetbhilai.ac.in ccetadmissioncell@gmail.com









