



CBIT is offering the following eight M.E. / M.Tech. Programmes: All the programmes have highly qualified and well experienced Faculty along with Skilled Technical Staff. All the programmes equipped with required infrastructure and full-fledged laboratories including research facilities.

S. No.	Name of the Programme	Intake
1	M.E. (Civil) Structural Engineering	25
2	M.E. (Mech.) CAD / CAM	25
3	M.E. (Mech.) Thermal Engineering	18
4	M.E. (EEE) Power Systems & Power Electronics	18
5	M.E. (ECE) Communication Engineering	18
6	M.E. (ECE) Embedded System and VLSI Design	18
7	M.Tech. Computer Science & Engineering	24
8	M.Tech. Artificial Intelligence and Data Science	18

The following are the salient features for M.E. / M.Tech. aspirants who are willing to take admission in CBIT for the Academic Year 2022-23:

- 1. Online / Offline / Blended Mode classes with flexible timings.
- 2. Can attend offline theory / lab / project work at weekends.
- 3. Institute encourages the meritorious students with the following additional scholarship:
 - a. For GATE rank holders, along with Rs.12000 stipend sponsored by MHRD, the **Institute will offer a scholarship of Rs.5000 additionally per month.**
 - b. For good GATE rank holders, the scholarship may be **enhanced further**.
 - c. For **PGECET rank** holders:
 - i. Upto 400 rank: Rs.5000 per month.
 - ii. From 401 to 800 rank: Rs.3000 per month.
 - d. The students drawing scholarship need to assist in handling lab courses and any academic related activity.
- 4. The M.E/M.Tech students will be given an opportunity as Teaching Assistants by paying honorarium including travelling allowance.
- 5. CBIT encourages 40% credit transfer courses through MOOCs
- 6. The Institute supports **full time industrial internships**.
- 7. The Career Development Cell (CDC) of the Institute will provide **placement support** with suitable industry relevant trainings to get placed in renowned companies with good CTC.
- 8. Hostel facility is available.
- 9. The Institute offers **in-house financial assistance** for carrying out projects and also **cash prizes**.
- 10. The students are encouraged to carry out their projects in reputed research organisations/industry including DRDO Labs, BHEL, BEL, ISRO, Hexagon, ECIL, GE, AMD, Texas Instruments, Synopsis, NAL, Thompson Reuters, NFTDC, Silicon Labs, Power Grid, TSSPDL, CPRI, NFC, L&T, NRSA, Airport Authority of India, BSNL, NI, Mahindra & Mahindra, NHAI and other related software and hardware industries.
- 11. Interested students will be given an opportunity to work with ongoing sponsored research projects.

PRINCIPAL