

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (Autonomous) – 500 075
ACADEMIC AND EXAMINATION CELL

No: 389 /AEC/TSPGECET-2022/Admissions/2022-23

Date: 10.10.2022

NOTIFICATION

Admissions in M.E / M.TECH (through TS PGECET-2022)

Reporting Dates: 15-10-2022 to 19-10-2022 (Except 16.10.2022 – Sunday)

Timings: 9.00 AM to 5.00 PM

Sub: CBIT-AEC-M.E / M. Tech- TS PGECET 2022-23 - Candidates Reporting at the Institute - Submission of Certificates-Regarding.

The students who have got allotted to CBIT into M.E/M.Tech I-Semester through Convener-TS PGECET-2022 are hereby informed to note following.

1. They should bring all the original certificates along with Tuition Fee Payment Challan for verification.
2. They should submit the **Original B.E / B.Tech T.C** and **Income Certificate** (if applicable).
3. They have to pay miscellaneous fee of Rs.7,500/- as specified in S.No.13.
4. Candidates are advised be ready with scanned copies of the following (S.No.1 to 11) in separate files for uploading.
5. Two sets of attested (Gazetted Officer's Signature) copies of the following certificates (S.No.1 to 11) while reporting at CBIT.

1.	GATE / TSPGECET Hall Ticket
2.	GATE/ TS PGECET Rank Card
3.	S.S.C. Certificates
4.	Intermediate Certificate
5.	Degree Certificate (PC & CMM / Memos)
6.	Bonafide Certificates (1 st to 10 th and Inter, Degree)
7.	Transfer Certificate (Original)
8.	Caste Certificate (if applicable)
9.	Income Certificate (Original, if applicable)
10.	Aadhaar Card
11.	Any other Certificates (NCC, CAP, PH)
12.	4 Passport Size Photos
13.	Miscellaneous fee of Rs.7,500/- (online payment facility is available)

Note:-

1. Only one person is allowed along with student during reporting at the College.
2. Candidates are advised to report before 2.00 PM at the Institute on the scheduled days.


PRINCIPAL
10/10/2022



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

Kokapet(Village), Gandipet, Hyderabad, Telangana-500075. www.cbit.ac.in



COMMITTED TO
RESEARCH,
INNOVATION AND
EDUCATION

44
years

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:

- Online / Offline / Blended Mode classes** with flexible timings.
- Can attend offline theory / lab / project work at weekends.
- Institute encourages the meritorious students with the following additional scholarship:
 - For GATE rank holders, along with Rs.12000 stipend sponsored by MHRD, the **Institute will offer a scholarship of Rs.5000 additionally per month.**
 - For good GATE rank holders, the scholarship may be **enhanced further.**
 - For **PGECET** rank holders:
 - Upto 400 rank: Rs.5000 per month.**
 - From 401 to 800 rank: Rs.3000 per month.**
 - The students drawing scholarship need to assist in handling lab courses and any academic related activity.
- The M.E./M.Tech students will be given an opportunity as Teaching Assistants by paying honorarium including travelling allowance.
- CBIT encourages 40% credit transfer courses through MOOCs
- The Institute supports **full time industrial internships.**
- 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.**
- Hostel facility** is available.
- The Institute offers **in-house financial assistance** for carrying out projects and also **cash prizes.**
- 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, NHA and other related software and hardware industries.
- Interested students will be given an opportunity to work with ongoing sponsored **research projects.**

PRINCIPAL