

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (Autonomous)

No. CBIT/Accounts/11312/2025

Date: 11-07-2025

REVISED CIRCULAR

All the students of **MBA III – Sem** and with Roll number starting from **1601-24** are hereby directed to register for the courses from **10-07-2025** by paying the Annual Tuition Fee for the **Academic year 2025 – 2026** as detailed below on or before **20-07-2025**.

1	A - Category students (Convenor quota) other than scholarship students' annual fee. and miscellaneous fee.	Rs.1,10,000/- Rs. 2,500/-
2	A - Category partial fee reimbursement students (Convenor quota) annual fee. and miscellaneous fee.	Rs. 83,000/- Rs. 2,500/-
3	Students under full Scholarship	Rs. 2,500/-
4	B - Category (Management Quota) student's annual fee. and miscellaneous fee.	Rs.1,10,000/- Rs. 2,500/-

Note:

- **The Registration forms are available on the website**
All students will have to pay and clear the annual fees in the manner referred to above on or before **20-07-2025**, failing which the same will entail a fine of Rs.50/- per day for students admitted under A category & B category management quota
- For fee dues clarification, individual students can address a mail to accounts dept. Email Id: tuitionfee@cbit.ac.in
- **The Readmitted students may contact the Accounts section for the Tuition fee details to be paid**

Mode of Payment:

1. P.O./ D.D. drawn in favour of "CBIT FEE COLLECTION AND OTHER RECEIPTS", payable at Hyderabad (P.O./D.D. can be taken from your bank)
2. E- payment using virtual Account. (The payment can be made using online banking/ offline in the bank using NEFT form)
 - a. Account Number: CBITFE followed by Roll number (**Example: CBITFE1601XXXXXXXXX**) – **(X Student roll Number)**
 - b. Account Name: CBIT Fee Collection & Other Receipts.
 - c. IFSC code: ICIC0000106 (New Delhi / Mumbai)
 - d. Bank Name : ICICI Bank Limited

TO

The Notice Board

Copy to all Heads of the Departments

Copy by Circulation to the classrooms.

Copy to the Examination Branch

Copy to the Fee counter.


PRINCIPAL



