



MAHATMA GANDHI INSTITUTE OF TECHNOLOGY

(AUTONOMOUS)

Chaitanya Bharathi (p.o), Gandipet, Hyderabad-75

STUDENT TRANSPORT SECTION


Date: 05.09.2022

CIRCULAR

The I, II, III, IV Year B.Tech & M.Tech students who would like to avail college transport facility by paying the transport fee of **Rs.40,000/-** for the academic year 2022-23. As and when the Academic year commences for B.Tech I, II, III, IV year and PG students handover the duly filled in applications form to the bus In- charges and collect the Transport ID card from them. They may download the application from the MGIT website, transport section and submit the filled in transport application form along with the acknowledgment of fee paid to the respective Bus Route In-charge. Seats will be allotted on first cum first serve basis.

Note: The Transport fee once paid will neither be refunded nor adjusted in future even in case of any lock down or unforeseen circumstances.


5/9/2022
Transport I/c.


PRINCIPAL
PRINCIPAL
Mahatma Gandhi Institute of Technology
Chaitanya Bharathi P O,
GANDIPET, HYDERABAD-500 075.

Copy to:

1. Pa to Principal for information
2. All Heads of the departments
3. Account officer
4. All route In-charges
5. MGIT Website

(For Only B.TECH First Year Students)

**Mahatma Gandhi Institute of Technology
(Autonomous)**

STUDENT TRANSPORTATION FEE DETAILS

Payment Mode: Through Demand Draft

DD in favor of : MGIT STUDENT TRANSPORTATION
Payable at : Hyderabad

Note:

- Transportation fee for the Academic year (2022-23) for all UG & PG courses is Rs.40,000/- (Rupees Forty Thousand only)
- For more information contact at B-Block-102.

Sd/-
Principal

MAHATMA GANDHI INSTITUTE OF TECHNOLOGY

* For B.Tech II, III + IV Year Students (Autonomous)

Information related to Online mode of Payment of Student Transportation – Regarding

The students are advised to pay Transportation fee through the virtual account number (Alpha code) followed by Hall Ticket number. Also, note the IFSC details given below

Beneficiary Account Name	Beneficiary Account Number	IFSC Code- 11 digits
MGIT STUDENT TRANSPORTATION	MGIT followed by HALL TICKET NUMBER (Without space and without hyphens)	ICIC0000104

Online Transfer Mode:

Payment of fees from any bank through Net Banking **NEFT only (IMPS WILL NOT WORK)**

Login into Internet banking:

Go to the Make payment mode (Banks require you to register the Beneficiary details for one time – please complete the process before effecting the payment).

To add beneficiary:

- 1) Select manage payee
- 2) Add other Bank payee (**Note: Do not select ICICI Bank payee even if you are a ICICI bank user**)
- 3) Mention the Bank name as ICICI Bank Ltd.,
- 4) Branch name (Not Mandatory) CMS HUB,
- 5) Fill Account Name: **MGIT STUDENT TRANSPORTATION**
- 6) Payee Account Number (Alpha code - MGIT followed by 10-digit HALL TICKET NUMBER without space and without hyphens)

FOR Example: if your Hall Ticket Number is **1234567890**, your payee account number will be -- **MGIT1234567890**

- 7) Confirm payee account number
- 8) IFSC code is ICIC0000104 (Note: The account name that will appear will be of ICICI Bank Mumbai or Delhi as it is a Centralized Payment Solution)
- 9) Click on next page
- 10) Confirm payee details and you will be receiving a URN number to your registered mobile and submit. Then Payee will be added successfully.
- 11) Transfer the amount after 30 minutes to the added payee by NEFT
- 12) Account Type : Savings Account

Walk-in Mode:

- Walk in to your Bank where you have an account
- Request for a NEFT form
- Mention the Bank Name as ICICI Bank Ltd
- Mention the Account Name as **"MGIT STUDENT TRANSPORTATION"**
- Mention branch name as **CMS HUB, Mumbai/Delhi**
- Type of Account: **Savings Account**
- IFSC code: **ICIC0000104**
- Mention your Hall Ticket Number: For Example student having HALL TICKET NUMBER of 1234567890 will mention the Account No. as MGIT1234567890.
- Fill the amount to be paid / transferred.
- Hand over the signed forms to the Bank official to initiate the payment.

Sd/-
PRINCIPAL