

# **Huawei-BUET ICT Academy**

Bangladesh University of Engineering and Technology (BUET)

Dhaka-1205, Bangladesh



**Training Starts** 

8<sup>th</sup> June 2023

# Opportunity to be a

# **Huawei Certified ICT Associate (HCIA)**

(Lectures + Hands-on Training)

Application Deadline

2 June 2023

SI. No.	Training to be Offered	Training Duration	Training Sessions	Registration Fee	Training Activity
1	Cloud Computing	28 Hours / 7 weeks (4 hrs/week)	9:00 am - 11:00 am 11:30 am - 1:30 pm Every Thursday	4,000/- (BUET Students/Graduates) 6,000/- (Non-BUET Students/Graduates)	Lectures & Hands-on sessions
2	Storage	28 Hours / 7 weeks (4 hrs/week)	2:30 pm - 4:30 pm 5:00 pm - 7:00 pm Every Thursday	4,000/- (BUET Students/Graduates) 6,000/- (Non-BUET Students/Graduates)	Lectures & Hands-on sessions

#### **Training Venue**

Huawei-BUET ICT Academy 5th Floor, EEE Wing, ECE Building, BUET, Dhaka-1205

#### **Seating Capacity**

30 seats in each course in each batch. If there are higher number of applicants, selection will be made according to the screening rules set by the Academy.

#### **Special Note**

Based on class attendance and continuous assessment, "Certificate of Participation" will be provided.

#### **Contact Email**

huaweibuetict@gmail.com

#### **Academy In Charge**

Dr. Lutfa Akter
Professor, Dept. of EEE, BUET

# **Application & Registration Steps:**

- 1. First, do the online registration using the Google Form provided at https://iict.buet.ac.bd/ & https://eee.buet.ac.bd/
- 2. Then, wait for the email of being selected for training participation.
- 3. After final selection, pay the registration fee through Pay Order (PO) / Demand Draft (DD) in favour of "Huawei-BUET ICT Academy".
- 4. Then, deposit the PO/DD to the Huawei-BUET ICT Academy, 5<sup>th</sup> Floor, ECE Building, BUET.
- 5. Finally, send a scanned copy / photocopy of the PO/DD to the following email: <a href="mailto:huaweibuetict@gmail.com">huaweibuetict@gmail.com</a>.
- 6. You will then receive a confirmation email with further instructions for registrations.

### **Eligibility for Application**

Currently enrolled 4<sup>th</sup> year UG students/ PG students/ Graduates from any engineering discipline.