



# Wednesday, 18<sup>th</sup> December 2024

### **TENDER NOTICE**

## **Tender for Equipment Purchase for KODECET Project**

We hereby invite bids for the supply and delivery of various equipment for the KODECET (Knowledge Development for Circular Economy Transition) Project under Erasmus EDU 2023 CBHE. The list of approved equipment and detailed technical specifications are provided below.

The bids should be submitted by 6 pm on or before 26th December, 2024. Please submit your bid in sealed envelopes with your company stamp respectively and it should be addressed to "Registrar BIMTECH, KODECET Project, Birla Institute of Management Technology. The envelope to be super scribed as "Tender Document- KODECET Project".

The Committee would then call the shortlisted vendors for further negotiation, if required.

The Technical requirements for the Equipments are given in detail below-

No.	Type of Equipment	Quantity of Equipment Items	Specifications
1	Smart Whiteboard	1	- Interactive Flat Panel with ZeroGap Writing - 4K UHD
2	Network Laser Printer (Color/Monochrome)	2	- Smart Tank 720 All-in-One Duplex Wifi High Capacity Ink Tank - Multi-function WiFi Color Ink Tank Printer with Voice Activated Printing Google Assistant and Alexa - Borderless Printing - Print/Copy/Scan with Automatic Ink Sensor (Up to 12,000 Black, 8,000 Colour pages of ink in box)
3	Hard Disks	1	- Expansion 10TB Desktop External HDD - USB 3.0 for Windows and Mac with 3 yr Data Recovery Services - Portable Hard Drive

## Following Terms and conditions are applicable to this tender: -

- Prices quoted should be on all-inclusive basis for delivery at BIMTECH, Greater Noida campus.
- Quality review should be finalised by BIMTECH.
- The Committee should then call the short-listed vendors for further negotiation if required.
- The Institute reserves the right to cancel any bid without citing any reason.

#### Tender issues by:

KODECET BIMTECH Office
Birla Institute of Management Technology
Plot No.5, Knowledge Park II, Greater Noida - 201 306