

NIT for Access control system

Quotations under sealed cover are invited for supply and installation of fingerprint/card based Access Control system with time attendance having the below mentioned technical specifications under the DBT Biotech hub programme.

Fingerprint Access Control System with time attendance

- LCD based TFT Color Display 2.5” or more
- Hardware Platform: WS306/WS307
- Fingerprint capturing: Optical Sensor
- Failed Recognition Rate: should be $\leq 0.0001\%$
- False Acceptance Rate: should be $\leq 0.01\%$
- Recognition Speed: should be $< 1s$
- Fingerprint capacity: atleast 15001000, should be EM Lock Supported
- Management Record Capacity:1000, Storage Capacity:100000
- Identification mode: Fingerprint, Password
- Access permission system: Could be either fingerprint or card based

The quotations should reach the office of the undersigned within 15 days from the date of issue of the NIT.

May 7, 2018

Prof. N. K. Chrungoo
Dept. of Botany
North Eastern Hill University
Shillong