

Daffodil International University
 Department of Electrical and Electronic Engineering (EEE Program)
 Daffodil Smart City (DSC), Birulia, Savar, Dhaka-1216

Name of the Offices	Specific Location of the Offices
Office of the Vice Chancellor	Level: 05, Building: Knowledge Tower
Office of the Pro- Vice Chancellor	Level: 05, Building: Knowledge Tower
Office of the Treasurer	Room: 301, Level: 03, Building: Inspiration
Office of the Dean, Academic Affairs	Room: 917, Level: 09, Building: Knowledge Tower
Office of the Registrar	Level: 01, Building: Knowledge Tower
Office of the Controller of Examinations	Room: 501 (Ext), Level: 05, Building: Inspiration
Office Of the Library	Level: 04, Building: Knowledge Tower
Office of the Dean, Faculty of Engineering (FE)	Room: 201, Level: 02, Building: Engineering Campus
Office of the International Affairs	Level: 01, Building: Knowledge Tower
Office of the DIU Students Affair (DSA)	Level: 01, Building: Knowledge Tower
Office of the Proctor	Level: 03, Campus Store
Office of the HRDI	Level: 03, Building: Knowledge Tower
Office of the Finance & Accounts (F&A) Director	Room: 301, Level: 03, Building: Inspiration
Office of the Head Department of EEE (EEE Program)	Room: 400, Level: 04, Building: Engineering Campus
Office of the Department of EEE (EEE Program)	Room: 400, Level: 04, Building: Engineering Campus
Office of the Accounts	Level: 01, Building: Inspiration
Office of the of Examinations	Level: 02, Building: Inspiration
Office Of the CDC	Level: 01, Building: Knowledge Tower
Admission Office	Level: 01 and 02, Admission Building, Inside of Gate 2 & 3
Waiver and Scholarship	Level: 01 (Registrar Office), Building: Knowledge Tower
1 Card Office	Level: 02, Campus Store
Office of the BLC	Room: 705, Level: 07, Building: Knowledge Tower
Office of the Safety & Security	Level: G, Building: Knowledge Tower
Office of CC Control room (Lost & Found)	Level: G, Building: Knowledge Tower
Medical Center	Level: 01, Building: GYM Building
Office Of the Transport	Transport Pool (Behind the Scholars' Home)