Second International Undergraduate Research Conference, IUGRC Military Technical College, Cairo, Egypt July 24 –27, 2017

029-CM



## Design and Implementation of CubeSat Ground Station Subsystem

Ahmed Abdelhady, Mohammed Elsayed Mohammed Abdelnaser and Bishoy Karam Electronics and Communication Department, High Institute for Engineering and Technology, AL-Obour,

Egypt, <u>www.oi.edu.eg</u>. Supervisor: ,Elsayed Soleit, Prof. Dr. Eng., Egypt Electronics and Communication Department, High Institute for Engineering and Technology, AL-Obour Ibrahim F. Tarrad , Associated Professor, Egypt, tarradif@gmail.com Electronics and Communication Department, Faculty of Engineering, Al-Azhar University Saad Elsayed, Assistant Lecturer, Egypt

Electronics and Communication Department, High Institute for Engineering and Technology, AL-Obour

The purpose of this project is to demonstrate CubeSat Ground Station. The Ground Station is responsible for sending commands (Voice or image) to the satellite and receiving all data from satellite (Telemetry information) then analysis all data received to insure the data are received corrected and take the corresponding action according to the analysis. A simulation analysis is carried out for the analysis by Arduino Mega 2560 and C + program. The analysis carried for received and transmitted image from ground station to CubeSat and telemetry. Also analysis carried out for check the data by cyclic redundancy code. The results show that it's extremely data verification.