



**CMP-6**

## Arabic Sign Language Translator "ArSLT"

Ibrahim Nabil, Karim Magdy, Mohamed Ayman, and Mohamed Fareed

Helwan, Egypt, [ibrahimn94@hotmail.com](mailto:ibrahimn94@hotmail.com), [karimfcih.swe@gmail.com](mailto:karimfcih.swe@gmail.com), [mohamed\\_swe@yahoo.com](mailto:mohamed_swe@yahoo.com),  
[muhammed.fareed.94@gmail.com](mailto:mohammed.fareed.94@gmail.com)

*Supervisor: rowayda sadek, associate professor*

Computer and information helwan university, Egypt, [rowayda\\_sadek@fci.helwan.edu.eg](mailto:rowayda_sadek@fci.helwan.edu.eg)

The missing link in communication between deaf-mute people and the others in their daily routine is a serious and important issue especially in our societies, unfortunately there is no many working and mobile solutions to ease this issue out. Our proposed system offers a multiple input cross platform mobile application for Arabic Sign Language Translation "ArSLT", with an offline Text To Speech "TTS" component, the system works on many input methods (Camera, Sensor Glove, and Signs Keyboard) and has many outputs compared to existing systems available now.