**Piyush Rana**

**N01143461**

**Hello everyone, my name is Piyush Rana and my project name is USB Microphone (Alexa Skills Based). To make this project, I am using Raspberry Pi based Microphone (SunFounder USB 2.0 Mini Microphone.) and speakers to hear the voice with amplification. I have also created an amazon developer account to use Alexa skills for my project.**

**My sensor is useful for the communication with Alexa and can be used to achieve task hands-free. It could also be converted to Wireless Microphone, which I am planning to do afterwards.**

**I have built a video of 30 seconds that demonstrate the use of my sensor and below is the script of the video.**

**## For first few seconds, I am showing my name and project name along with the parts arrival.**

**## For next few seconds, I am connecting my sensor and Speakers to the Raspberry Pi.**

**## Then comes the registration of amazon developer account and the steps followed to install Alexa skills on the Raspberry Pi.**

**## Further comes the execution of the scripts (Alexa Skills) on Raspberry Pi and connecting it to my USB microphone.**

**## Finally, I can hear responses through the speakers when I ask or say something.**