# **Self-Evaluation report.**

### **Candidate details:**

Name: Naynani Srinivas Vijayanand

t3nasr00@students.oamk.fi

**Topic:** Security Solutions for embedded systems.

## **Evaluation methods:**

#### **Technical depth in presentation:**

Seminar content is a combination of general security issues that have to be addressed by any device others plus the more specific ones targeted to embedded systems.

I tried to explain both hardware and software level securities by generalizing them to the possible extent. There have been certain challenges while explaining hardware security as this concept is more close to hardware architecture

I also tried to explain in pictures to the possible extent to make to topic more understandable to students who does not carry embedded systems background.

# **Answering to audiences**

All questions have been answered confidently well with in scope of the topic.

# **Grading:**

I would rate myself at 4, This was because I felt that I have addressed the topic to the core and was able to address the questions posted by audiences. The whole of the knowledge related to the seminar is derived from my daily work.