Useful links:

1. **Contiki-OS**: <http://contiki-os.org>
2. **Hướng dẫn cài đặt Contiki OS**: <http://anrg.usc.edu/contiki/index.php/Installation>
3. **Contiki Tutorials:**

<http://senstools.gforge.inria.fr/doku.php?id=contiki:examples> , <http://anrg.usc.edu/contiki/index.php/Contiki_tutorials>,

1. **Virtual Machines**
2. *Study version (used for demo/lab during the course): Instant Contiki Image:*

Filename: InstantContiki3.0-WSNs-Demo-Official-12.2022.rar

Link: <https://drive.google.com/drive/u/2/folders/1q5cEsyuPOCW5UXyTnPHNDHOdxvLzhroC>

Using VMWare Player to open the above extracted virtual machine.

This virtual machine will be officially used with all demos/labs during the course

1. *Research version: Instant Contiki Image:*

File: IoT Workshop VM\_12.2022.rar

Link: <https://drive.google.com/drive/u/2/folders/1q5cEsyuPOCW5UXyTnPHNDHOdxvLzhroC>

1. *If using CC2530DK for project, pls use the following Virtual machine:*

File: InstantContiki3.0-CC2530DK-DEMOs\_02.2021.rar

Link: <https://drive.google.com/drive/u/1/folders/1tpRdOZx0mmxUSJ-Gu_zWhjBifs54d7kQ>

Account login all virtual machines:

Username: **user**

Password: **user**

NOTE: NOT RECOMMEND TO UPDATE OS OR APP on Virtual Machine