### Report from Special Research Student

Nationality: Thailand

Department: Computer Science and Engineering

Period: March 2022 - June 2022

# What motivated you to study at TUT?

TUT gives the opportunity to study the *ab initio* FMO calculation approach. This method is new knowledge for discovery of potential novel InhA inhibitors.

#### What kind of studies and research did you do at TUT? How much progress?

- *Ab initio* fragment molecular orbital (FMO) calculations were used to discover potential novel InhA inhibitors.
- My research at TUT was achieved for purpose of my research

## Fun memories at TUT

The Prof. Kurita and students at TUT are very nice and help me for everything about working or when I five at Toyohashi. I like to visit at another place at Toyohashi example sea, garden, or shine.

#### Message to future visiting students

TUT is the 4th time for me to visit, it's very good university for develop my skill and knowledge. The people at TUT are very nice with me. I like about JAPANESE culture because it's beautiful.