

FORM 5. RECOMMENDATION LETTER

Instructions: Please fill in your name and other required information below and deliver (or email) this form to the person who will write the recommendation letter. Request your referee to seal the letter of recommendation in an official envelope and sign across the back flap. Recommendation letters that are not signed and sealed will not be accepted.

Name of Applicant: (Family Name) SOK (Given Name) PHANIT

Country of Citizenship: Cambodia

Desired Degree Program: ☒ Master's ☐ Doctoral ☐ Research

Intended Major: Intelligent Robot Engineering

To be completed by the referee:

Your frank and candid evaluation of the applicant will be highly appreciated in the selection of Global Korea Scholarship awardees and the admissions to a Korean university. We greatly appreciate your time and effort.

***You may use your own recommendation letter template and attach your letter to this form. We hope to glean the following information of the applicant from your recommendation letter:**

- How long have you known the applicant and in what relationship?
- What are applicant's capabilities, strengths, and weaknesses? (in regards to academic achievement, passion and interest for intended major, future academic potential, integrity, responsibility, independence, creativity, adaptability, communication skills, and others)
- Please comment on the applicant's performance record, potential, or personal qualities which you believe would be helpful in considering the applicant's application for the proposed degree/research program.

Recommender's Name Mr. Thar

Recommender's Signature [Signature] Date February 24, 2022

Position or Title: Professor in Mechatronics Engineering School (Institution): Rajamangala University of Technology Thanyaburi

Address: 39 Moo 1, Klong6, khlong Luang Pathum Thani Thailand (zip-code: 12110)

Email: Thar Tel: (+66) 85-415 5188

***Instruction for the recommender: After completing the recommendation letter, please add date and your signature at the bottom. Recommendation letters that are not signed and dated will not be considered valid. Please attach this form and your recommendation letter sealed in an envelope (sign across the back flap) and deliver the sealed envelope to the applicant.**

**** For the recommenders of Embassy Track Applicants: Please printout or make three additional photocopies of the letter you wrote and sign all copies (1 original and 3 photocopied letters) respectively. Please enclose all 4 letters and this form altogether**



Letter of Recommendation

February 24, 2022

To whom it may concern,

It is my absolute pleasure to recommend Mr. Sok Phanit for admissions to Mr. Sok Phanit at Pukyong National University in Department of Intelligent Robot engineering. I am a professor in mechatronics engineering department at Rajamangala University of Technology Thanyaburi.

Although my experience with him has been mainly in teaching him during his all-year engineering classes. I also have taught him in the 'mechatronics skills for engineers' module *automation system, PLC*, etc. Mr. Sok Phanit has shown an interest in mechatronics engineering throughout his studies here and has performed well in the classroom and during his internship with The Best Company is Survitech Co., Ltd with position is design electronic circuit. He also finished Ozone meter as project internship excellent.

Despite these other activities he has managed his course work and performed well in exams, Current in GPA 3.88. He has strong engineering skills, participates regularly in class discussions, and has an active schedule outside the classroom and advanced IT skills.

Due to his determined nature to achieve the best and improve himself, I strongly believe that Mr. Sok Phanit has the necessary characteristics and academic ability to do very well during your Bachelor course and in his future career.

If there are any questions regarding Mr. Sok Phanit. Please don't hesitate to contact me using the information on this letter.

Sincerely,

Mr. ~~Thamon Puenkhong~~

Instructor in mechatronics engineering department

Email: ~~The [redacted] Tel. (66) 85-415 5455, Fax (66) 85-415 4746~~


Signature