**Study Plan**

Studying with well-planned achievable goals will be the best option to keep myself on track and help me to show good performance. I am applying to Pusan National University to continue the development of my critical learning skills and to broaden my knowledge base. The followings are what I am aiming to success and hard work mixed with regular planning.

**Language Study Plan**

Studying a language will allow me to see the world differently, through an ancient culture and rich history. This motivated me to learn English, but I was most intrigued by Asian cultures, especially those of Korea and Japan. As all the educational system in Myanmar is based on English, therefore it is not difficult for me to learn. In preparation for studying in Korea for the years of bachelor’s degree, the Korean Language is essential. So, in advance, I made sure that I acquired basic Korean Language knowledge. I also joined Korean Language courses from Coursera –online learning platform. After arriving to Korea, my very first milestone is to receive a TOPIK 3 certificate within six months of Korean Language training and I am planning to reach level 6 by the time I graduated. First and foremost, I will attend my language training classes to extend my knowledge about the structure of Korean grammar and improve my vocabulary knowledge. On the other hand, being immerse in the culture, studying the use of Korean technological terms for my major and having Korean friends will surely allow me to become a proficient speaker. Moreover, I will be active in the language programs, in order to improve my general language and adapt with the culture quickly.

**Goal of Study & Study Plan**

AI and big data – being the study of the entire data ecosystem appeals strongly to me. My specific desire to pursue a degree in the advanced computer science and engineering sector was triggered by my passion to take part in creating the technology that will change our world. Over the four years I studied in the major of Information Science and Technology, I built up in good theoretical and practical knowledge in various technology areas, including from basic skills– programming language (C++, C#, Java, Python, PHP), database, data structures, web application programming to advance fields like machine learning, operating system and artificial intelligence. To become a skillful engineer, I need to enhance my required skills at Soonchunhyang University with major courses (Machine Learning, Artificial Intelligence, Deep Learning and Applications, Data Mining, Analysis, Programming Language Principles etc.). Maintaining not to reach under GPA 3.7 and to reach GPA 4 is also my duty like I always did before. And also, I will extend my community by joining various co-curricular clubs and participating in research programs. As a student of the department of computer science and engineering, I look forward to being an active participant and a willing student ready to learn from the rich and diverse experiences present in the classroom and I will always be active in my university life.

**Future Plan after Study**

After earning my bachelor’s degree, if given an opportunity I would like to pursue my master degree or program to further enhance my knowledge in this field. Then, I aim to have work experience in one of the world’s largest technology companies like SAMSUNG, LG, HYUNDAI and so on. After earning professionalism, I will return to my home country, Myanmar. I expect to be able to use all theories and work experience to create my own startup company. As an IT engineer, I want to take part a role in building foundation of my country’s development. Holding a valuable degree from one of the best universities in Korea for teaching Computer Science would give me a clear edge over other applicants when I come back to Myanmar to work.