**LETTER OF RECOMMENDATION**

To Whom It May Concern,

It is a genuine pleasure for me to recommend Mr. Muhammad Tayyab for admission to the Master’s scholarship program. As a professor of Mr. Tayyab, I have always found him to be a positive and professional individual. He distinguished himself from other students by voluntarily working as a part of my research team during his senior year in the bachelor's degree. This demonstrates his commitment and passion for his field.

As part of a class project, he performed "Optimized Design and Development of a Three-Phase Induction Motor for Irrigation Pumps" using Ansys Maxwell software. In this project, he developed the CAD model of the motor and conducted various analyses using Ansys Maxwell. This project highlighted his proficiency in design and analysis software and his active participation in group-based projects. His skills in management and leadership are evident from the fact that he led his group to secure the 1st position in his department for their final year project.

Muhammad Tayyab is an ambitious student who excels not only in academia but also in supporting his fellow students in various matters. He has organized workshops on software basics such as MATLAB and Ansys for fresh students, which has earned him a credible reputation in the department.

He completed his Bachelor's Degree with distinction, during which time he grew into an outstanding individual who excelled in both academic and social life. He proved himself by organizing various events on campus. Representing the student chapter of renowned institutions, he worked as the head of our management team, organizing technical and social events. He also actively participated in social welfare initiatives, such as the "Flood Relief Drive," providing educational, financial, and psychological support to underprivileged areas.

Without a doubt, I believe that Mr. Muhammad Tayyab is a suitable candidate for the Erasmus Mundus scholarship program. I firmly believe that he will utilize all opportunities provided to him with dedication and will meet the high standards of the Erasmus Mundus program. His tenacity, progressive thinking, clarity of goals, and excellent educational background in Electrical Engineering will definitely help him excel in the field of renewable energy and power systems. Therefore, I strongly recommend Mr. Tayyab for this Erasmus Mundus scholarship program.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
(**Dr. Kashif Hussain)**  
PhD in Nanoelectronics

Doktoringenieur (Dr.-Ing.), Munich

Assistant Professor  
Sukkur IBA University, Sukkur, Pakistan