

I. IDENTIFICATION DATA

Title of thesis:	Wind tunnel design
Author:	Muhammad Suleman
Thesis type:	Bachelor
Faculty/department:	Faculty of Mechanical Engineering
Department:	Department of Process Engineering

The submitted bachelor's thesis corresponds to the degree of completion (second time), which I accept. I appreciate the topic of the work, which is not closely related to process engineering and the student had to find a lot of information for the researcher.

The student found the basic types of tunnels that are common in the world and chose one type that is suitable for the application. He then designed the tunnel so that it could be manufactured using a predefined technology.

I would like to raise the language level of the work, on the other hand, I would like to appreciate the student's more independent approach. Overall, I rate the work as **B**.