

Assessment proposed by the supervisor of Master 's thesis: **Excellent**

Assessment proposed by the reviewer of Master 's thesis: **Excellent**

**Course of the defence:**

doc. Ing . Antonín Havelka , CSc .: Price of the product

- answer student and : Most affordable is Cotton in India. Cheap and comfortable. Silk is more expensive.

- answer evaluation : Answered

prof. Ing . Michal Vik , Ph.D .: what you mean by Cotton/Silk, there is no statistic analysis.

- student's answer : In weaving the cotton and Silk yarn is used together. For statistics the analysis will be added.

The cotton and silk weave was different and it is little different than Cotton fabric. The Details not mentioned in Thesis.

- answer evaluation : Answered

prof. Ing. Luboš Hes , DrSc .D .: on page 63, you cannot join to graphs with lines, as they are independent factors.

Figure 20 also.

- student's answer : Ok

- evaluation of the answer : Answered

prof. Ing. Zdeněk Kůs, Ph.D.: In thesis you mentioned 3 million wear Sari in India. Temperature was too much precise mentioned in Presentation.

- student's answer : On occasion many wear sari but on average is around 3 million, Temperature was average of 3 values.

- answer evaluation : Answered

Ing. Petra Komárková, Ph.D .: What is size of the fabric

- student's answer: 5.5 to 6 meters.

- answer evaluation: Answered

Ing. Viera Glombíková, Ph.D .: 10kPa for air permeability, how you calculate for 1 layer.

- student's answer : for 1 layer it was to permeable and then it was decided to measure 10 layers.

- answer evaluation : Answered

**Examination board members:**

prof. Ing. Luboš Hes, DrSc.

Ing. Viera Glombíková, Ph.D.

doc. Ing. Antonín Havelka, CSc.

Ing. Petra Komárková, Ph.D.

prof. Dr. Ing. Zdeněk Kůs

prof. Ing. Michal Vik, Ph.D.

Ing. Adnan Ahmed Mazari, Ph.D.

Assessment: **Excellent**

Defence date: September 8, 2020

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Committee Chairperson's signature