Manufacturing Process Application for Lecture Chair

Achmad Nidhomuz Zaman¹, Santika Sari²
¹²Industrial Engineering Department, Engineering Faculty, UPN Veteran Jakarta
Email:akhmadnidhomuzzaman@upnvj.ac.id

Abstract
A Learning environment is a place where the learning process takes place. In the implementation of the learning process, most student activities are carried out in a sitting position. Therefore the conditions and seating arrangements, the shape of the chairs, the various equipment and facilities that support the teaching and learning process must be a concern. An uncomfortable sitting position can affect the quality of learning. Also, uncomfortable lecture chairs will affect the user's concentration in learning so that this condition can accelerate the onset of fatigue.

According to Budiarto (2017), the manufacturing process itself is a process of making workpieces from raw materials to finished or semi-finished goods with or without additional processes. A product can be made in various ways, where the choice of manufacturing method depends on the number of products made, product quality, production facilities owned, and standardization.

According to Alfitiyah, et al (2017) In the teaching and learning process, most student learning activities are carried out sitting down. In the sense of sitting, listening, and writing. So that the comfort and effectiveness of student movements cannot be ignored, because the chair design is good and supports the comfort and effectiveness of student movements.

According to Dindadhika (2018) "Poor sitting position and discomfort when sitting results in a change in sitting position during lectures and the learning process. So that it will cause musculoskeletal disorders in certain body parts and cause problems for students in the future, namely difficulty concentrating while studying. This can hurt student performance. Thus, it is necessary to improve the learning process, facilities, especially in the form of innovative chairs to accommodate student needs. The Kansei Engineering (KE) method is used to determine design engineering specifications with a mapping process of student feelings with 100 respondents, from these respondents obtained 8 Kansei words, namely comfortable, innovative design, durable, manageable, affordable, attractive colors, safe and easy to move. Anthropometric data is also used to support the design. Statistical analysis was performed to test the hypothesis. The results of this study indicate that the new innovative and
ergonomic chair design is proven valid to meet user needs at 5% of the significance level.

According to Roestendi et al (2018), one of the factors that can improve the quality of student learning is the use of lecture chairs and desks during lectures. Therefore, it requires ergonomic, safe, and comfortable lecture chairs and desks when used in the lecture process. The purpose of this study is to find out what users need for ergonomic lecture chair products with an anthropometric approach, design a lecture chair design using AutoCAD in 3D, material selection, product manufacturing, and questionnaires as product evaluation. Determining the level of the priority order of student needs for the attributes of lecture chairs is done using QFD (quality function deployment). Then it is necessary to calculate the cost of designing a product chair for students to find out the nominal value of the items sold, as well as control of production costs, including Cost of Production (HPP), Break-Even Point (BEP), Business Efficiency (R / c ratio), Net Present Value (NPV), Internal Rate of Return (IRR), and Payback Period (PP). The identification of the QFD method shows that from the questionnaire distributed to respondents, it prioritizes chair design and the level of comfort when used in the lecture process, and from anthropometric calculations the size results for college chairs with chair height 43 cm, seat cover 52 cm, area whiteboard 39 cm, blackboard height 21 cm, back height 49 cm, backrest 52 cm width and the cost of production (HPP) is Rp. 322,213 per unit and a selling price of Rp. 418,877 per unit.

Darnianti. et al (2018) said that the purpose of designing a lecture chair with additional functions is to provide comfort to students when using a lecture chair for a long time, the ease of meeting the needs of students. Lecture chairs are designed according to the needs of students, including a comfortable seat, writing board equipment, a bag holder, and there is also a drinking area on the left. and so that students do not bother holding their bags while writing and listening to lecturers teach. The technique used in developing alternatives is through brainstorming. The use of this technique is by collecting some input obtained from students of one of the tertiary institutions. From the input obtained through brainstorming, a morphological map is made which is useful for selecting the best alternative in designing multipurpose lecture chair products.

According to Sanny et al. (2017) Campus is a learning process place for students where to support the comfort of students and teachers in the learning process, adequate facilities are needed inside the classroom and outside the classroom. Facilities that are not comfortable for their users will cause muscle injury disorders. Muscle injuries are caused due to the continuous accumulation of work equipment that is used causing discomfort and pain in certain parts of the body. The purpose of this study is to design chair and desk facilities for students on campus with the research limitation that this design is only intended for students who are on the Kadiri University campus, East Java. This design is expected to minimize the occurrence of muscle injury for students who use it. The results of the research resulted in the design of tables and chairs that are expected to meet the needs of users, especially students of Kadiri University, Kediri with profile iron sizes measuring 1.2 meters and 1.4 meters with manual sliding and nuts and bolts as the lock.

2. METHODOLOGY

The method used in the manufacturing process of flexible chair is, determination of product components, making Bill of Materials, selection of production equipment and machines, determining the timing of the production process, determination of required operators.
3. RESULT AND DISCUSSION

Table 1 Determination of Product Components

| Types                  | Total (Unit) | Dimension(s) | Ingredient | Information | Reason for Purchase                                                                 |
|------------------------|--------------|--------------|------------|-------------|-------------------------------------------------------------------------------------|
| **Main Framework**     |              |              |            |             |                                                                                     |
| Plate                  | 3            | 100 cm       | Iron       | Beli        | The basic material for making chairs because it is stronger                           |
| Hollow Box Iron        | 5            | T: 1.5 mm    | Iron       | Beli        |                                                                                     |
| **Headrests**          |              |              |            |             |                                                                                     |
| Galvalume Oval         | 3            | 50 cm        | Iron       | Beli        | The basic material for making chairs so that they are stronger to support the load   |
| Grill Plate            | 1            | 54 x 110 cm  | Iron       | Beli        | The basic material for making chairs to be stronger                                   |
| Electrode welding      | 1 Box        |              | Electrode | Buy         | The basic material of electric welding (electrodes)                                  |
| **Foot rests**         |              |              |            |             |                                                                                     |
| Hollow Iron            | 1            | 100 cm       | Iron       | Buy         | As a footrest to be strong                                                           |
| Item                | Description                                      | Unit(s) | Measurement(s) | Material | Action |
|---------------------|--------------------------------------------------|---------|----------------|----------|--------|
| Back Frame          |                                                  |         |                |          |        |
| Hollow Oval Iron    | As a seat support                               | 1       | P: 200 cm, L: 50 cm | iron     | Buy    |
| Plate               | As a seat to make it more comfortable           | 1       | P: 200 cm, L: 50 cm | Besi     | Buy    |
| Spons               | As a seat to make it more comfortable and soft  | 1       | P: 200 cm, L: 50 cm | Static Foam | Buy |
| Wood                | Foam seat mat                                   | 1 Lonjor | P: 100 cm      | Karbon Wood | Buy |
| Karbon Wood         | Place to study                                  | 1 Lonjor | P: 100 cm, L: 50 cm | Karbon Wood | Buy |
| Adjuvant            |                                                  |         |                |          |        |
| Fox Glue            | For gluing sponges and seat supports            | 1       | 45 g           | Glue     | Buy    |
| Nut and Bolt        | Plate lock                                      | 1       | nut 12         | Iron     | Buy    |
| Hinge               | To lock the hollow pipe base                    | 1       | 100 mm         | Iron     | Buy    |
| Lock                | As locking leg supports                         | 1       | 10 mm          | Iron     | Buy    |
| Firing Nails        | Fix the carpet with a base sponge               | 1 box   | 10 mm          | Iron     | Buy    |
Figure 2 Bill of Materials

**Selection Of Production Equipment And Machines**

- CO2 welding
- Wrench (Adjustable Spanner)
- Screwdriver +/-
- “L” key
- Wrench 8,10,12,14,16,18
- Hammer
- Tang
- Grinders
- Shirkel
- Drill
- Meter
- Sketch
- Pinch Pliers
- Vise
- Chainsaw
- Plate Scissors
- Outlet
- Cable stretching
- Staples
- Air compressor + Paint
Figure 3 determining the timing of the production process

Figure 4 determination of required operators
4. CONCLUSION

The manufacturing process that we carried out for the manufacture of our redesigned lecture chairs (flexible chair) has been produced with a total time of 370 minutes with parts, namely, the mainframe, headrests, leg rests, frame back, and supporting materials with a total of 5 operators. We hope that this article can help other fellow students to produce an item and make an analysis of the production process.

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