

TO IMPROVE A SAFETY SHOES

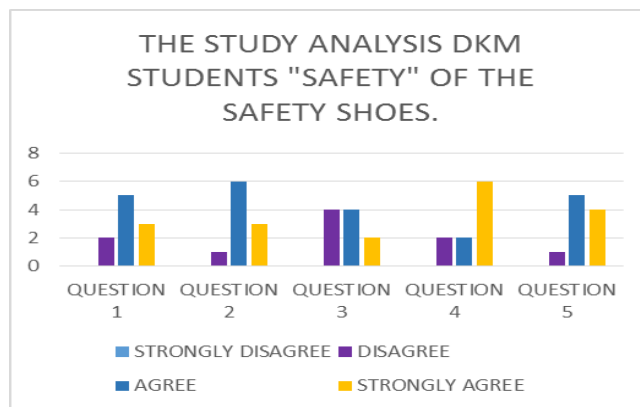
Abstract:

Safety shoes are a necessity in the workplace, such as in kitchens, construction sites and laboratories. Safety shoes also protect your feet from injury. safety shoes also prevent you from slipping down on the job. Problems in safety shoes is not comfortable because the weight of the shoes to the user. Among the main objectives of this study was to determine some aspects in terms of comfort and safety. In this project, some specifications have been changed to resolve the problems that exist when conducting investigations. Therefore, safety shoes will be lightweight and comfortable while providing a great impact on the shoes.

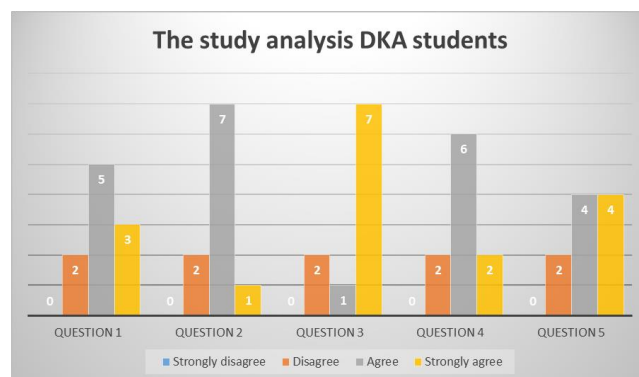
Keyword: Safety shoes, comfort and safety, lightweight

IP no:

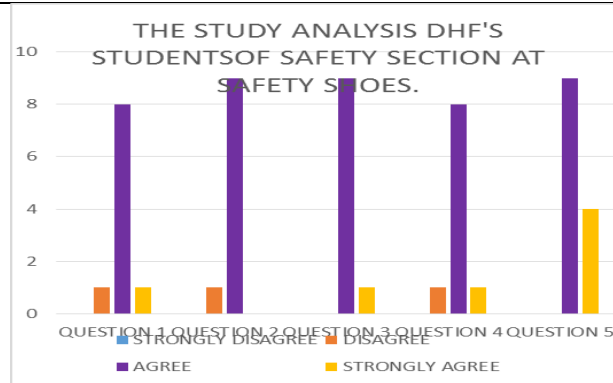
Finding:



Bar Chart above shows the study analysis DKM's students of section "safety" of the safety shoes.



Bar chart above shows DKA's students of section safety of the safety shoes.

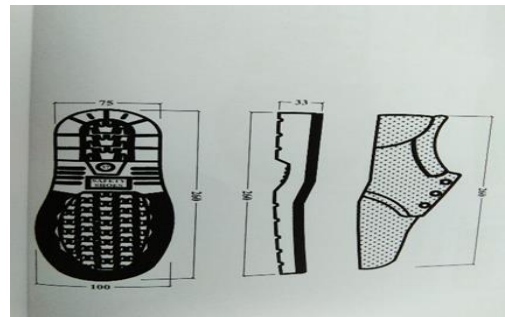


Bar Chart above shows the study analysis DHF's students of section "safety" of the safety shoes.

Suggestion for future work

- i. Put down the centre of point on product.
- ii. Provide safety shoes can be used for long time period.

Picture related to project



Name of student & registration no:

1. Fatin Iylia binti Ahmad Trmazi
14DKA14F2027
2. Nurul Nazifah binti Mohd Tongamil
14DKA14F2049

Supervisor of the project:

1. Encik Mohd Khairolnizam Bin Yunos
2. Puan Siti Noor Asyikin Binti Hj. Alias