Proceedings of the International Conference on Industrial Engineering and Operations Management Bangkok, Thailand, March 5-7, 2019

most the user. Further study is needed on the market feasibility of the proposed product, considering not just school children but also widen the target market. Furthermore, the benefactors of the newly designed trolley bags in terms of age range, physical factors should also be identified. Lastly, the quality of the bag overall, the prolonged usage of the bags, the further identification of errors in the bag and the improvement in design and features can be further studied.

References

- Akdag, U. Cavlak, A. Cimbiz, H. Camdeviren Determination of pain intensity risk factors among school children with nonspecific low back pain. Med SciMonit., 17 (2011), pp. PH12-PH15
- Cervantes, Ding. Lawmaker Eyes Bill Limiting Weight Pupils School Bags. Philstar, 21 May 2009, beta.philstar.com/metro/2009/05/21/469421/lawmaker-eyes-bill-limiting-weight-pupils-school-bags.
- Cook, V., and Ali, A., *End-of-line inspection for annoying noises in automobiles: trends and perspectives*, Applied Acoustic, vol. 73, no. 3, pp. 265-275, 2012.
- Grimmer KA, Williams MT, Gill TK. The Associations Between Adolescent Head-on-neck Posture, Backpack Weight, and Anthropometric Features SPINE (Phila Pa 1976) 1999 (Nov 1); 24 (21): 2262–2267
- Negrini S1, Carabalona R. Backpacks on! Schoolchildren's perceptions of load, associations with back pain and factors determining the load. Spine (Phila Pa 1976). 2002.Spine (Phila Pa 1976). 2002 Jan 15;27(2):187-95.
- Macedo RB, et al. Quality of life, school backpack weight, and nonspecific low back pain in children and adolescents.2015 May-Jun.
- Pau M, et al. Ergonomics. 2010.Postural Sway Modifications Induced by Backpack Carriage in Primary School Children: A Case Study in Italy Ergonomics. 2010 Jul;53(7):872-81.doi:10.1080/00140139.2010.489965.

Biographies

Christian T. Chua is a 4th year Bachelor of Science in Industrial Engineering Student at the Technological Institute of the Philippines – Manila. He has authored several case studies such as "Pure-Coat Premium Skimcoat® Customer adaptation, Process manufacturing efficiency & integration to company mass production." As an application of Quality Management Systems course. He is currently a member of the Junior Philippine Institute of Industrial Engineers and was a former President of the Industrial Engineering Department Student Council.

Glyda Aricon B. Marquez is a 4th year Bachelor of Science in Industrial Engineering student of Technological Institute of the Philippines Manila. She has published and been a co-author of case studies and research papers such "A Comparative Study on Different Checkout Counters of a Grocery Store using Queuing Theory and ProModel Simulation" for Operations Research course. She is a current member of Junior Philippine Institute of Industrial Engineering department.

Tyrine B. Mendez is a 4th year Bachelor of Science in Industrial Engineering student of Technological Institute of the Philippines Manila. She is a current member of JPIIE and Inhinyera and former officer of the Junior Philippine Institute of Industrial Engineers.

Janina Elyse A. Reyes is an Associate Professor at the Technological Institute of the Philippines Industrial Engineering Department. She earned her bachelor's degree in Industrial Engineering and Operations Research at University of the Philippines Diliman, Masters in Engineering Management at Mapua University in Intramuros, Manila.