Smart Bag Based On Electromagnetic Zipping

M .Goutham¹, M. Suma², K. Kishore³, Dr D. Ajitha⁴

1,2,3</sup>Undergraduate Student, ⁴Professor

ECE Department, Sreenidhi Institute of Science and Technology, Ghatkesar, Hyderabad goutham6045@gmail.com

Technology incorporation make things more useful. Integrating technology into bag has changed the bag from being just a luggage carrier to an interactive device. Technology enables us to know the location of the bag, details of the items in the bag etc. It can also be used to provide security to the bag and the items in it. In this paper Electromagnetic Zipping is proposed to provide security to the items in the bag. Electromagnetic zipper consists of a fingerprint sensor which allows only authorized user to open the bag with the help of electromagnets on both the zip slides. Different technologies incorporated in bags are studied and an attempt is a smart bag design with all the available technologies along with made to present Electromagnetic Zipper. Electromagnetic Zipper, Global System Mobile Communication(GSM), Global Positioning System(GPS), Radio Frequency Identification (RFID), Bluetooth technologies are integrated in the design.

References

- [1] P. S. Vamsi, V. M. Sarma, S. V. Y. S. Samraj, S. R. Deepika, N. Neha and K. P. Rao, "Smart luggage," 2017 International Conference on Trends in Electronics and Informatics (ICEI), Tirunelveli, 2017, pp. 914-918.
- [2] S. Sarkar, S. Manna and S. Datta, "Smart bag tracking and alert system using RFID," 2017 International Conference on Electrical, Electronics, Communication, Computer, and Optimization Techniques (ICEECCOT), Mysuru, 2017, pp. 1-4.
- [3] Anand, A. P., Srivastava, D., Sharma, D., Dhal, J., Singh, A. K., Meena, M. S., & Scholar, U. (2016). Smart school bag. *International Journal of Engineering Science*, 6057.