

**EM110 DIPLOMA OF MECHANICAL ENGINEERING
FACULTY OF MECHANICAL ENGINEERING
UiTM CAWANGAN JOHOR, PASIR GUDANG CAMPUS**

**MEC332
MECHANICAL ENGINEERING DESIGN**

**PROJECT:
SLING BAG RACK PORTABLE**

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ACKNOWLEDGMENT

First and foremost, praises and thanks to the God, the Almighty, for His showers of blessings throughout our project work to complete the project successfully.

We would like to express our deep and sincere gratitude to our supervisor En Ahmad Najmie Rusli for which helped in doing a lot of Research and guide about so many new things. We are really thankful. Without you as our passionate guidance, we would not have succeeded in completing the project according to the requirement.

Besides, special thank you to all of the team member. Without all of the team members, this project would have not succeeded. Although we could not meet with each other during the quarantine time, all of us gave a lot of effort and cooperation to finish the project. We also are very grateful to our main supporter who are our parents and families especially in understanding and trusting us while doing this project. What we could say is without each of them, this project could not be done.

Finally, my thanks go to all the people who have supported me to complete the research work directly or indirectly.

ABSTRACT

Bag is defined as a flexible container with an opening at the top, used for carrying things. It usually can be imagined as a soft container made from paper or thin plastic, and open at the top, used to hold foods and other goods. People nowadays are very familiar with normal bag. It almost seems like all people from all categories are majorities using bag in their daily life. It is because bag can help people to ease their life. There are so many types of bag in this era such as daypack, belt bag, bum bag, Waist Bag, drawstring bag, sling bag, rucksack, satchel backpack and knapsack. So, our team has come out with an idea of innovation of a sling bag. This mini project requires student to apply the knowledge from the theory to a practical use in process of building a project.