

Mech Tech Meet

Season-8 March 3rd-4th, 2017



HOW IT'S MADE

INTRODUCTION:-

Have you ever wondered how things are made? Each day we use hundreds of products throughout our routine, never stopping to think about where those products came from and how they are manufactured. **How it's made** shows you the step by step process of building and creating most common products.

PROBLEM STATEMENT:-

Select a product from day to day life and make a collage of picture that would show the whole manufacturing process of that item/product. The collage should be descriptive enough to explain the manufacturing process of the product.

RULES:-

- 1. Prepare a collage of 6 to 8 pictures to describe the manufacturing process of the product and send a message with complete details of you and your institution to the official Facebook page of Mech Tech Meet. The page link is www.facebook.com/mtmuec/
- 2. First picture should contain raw materials and in the last picture there should be a final product.
- 3. There is a word limit of 20 words for each picture. And in overall collage a word limit of 100 words.
- 4. Use of any kind of auto-liker is strictly prohibited.
- 5. One person can make only one collage.
- 6. In case a person with more than one collage is found, then both the collage will be rejected.
- 7. All the participants of the event must come with their institute's identity card.



Mech Tech Meet

Season-8 March 3rd-4th, 2017



8. The winner will be disclosed in the award ceremony of the event on 4^{th} march.

GAME PLAY:-

- 1. Prepare a collage for the manufacturing process of the product according to the rules and send it to the link www.facebook.com/mtmuec/
- 2. The evaluation will be on the basis of likes on Facebook as well as on the basis of expert's review. 50% weightage of likes and 50% weightage of the expert's Ratings
- 3. The expert will rate the post out of 100.
- 4. Calculation of points:-

Total points = expert's rating + no. of likes

5. The participant with maximum points will be the winner of the event.