

#### REGISTRATION

Fill in online registration form and upload a proof of payment for MIMMC2020 participation

#### COMPETITION

- Challenge problem will be uploaded on the website
- Email a copy of solution to the secretariat before the closing date and time

#### **1ST ROUND EVALUATION**

- Evaluated by a panel of jurors
- Results can be viewed on the website
- 5 successful teams will be invited to present their solutions at MIMMC2020 Grand Final

#### 2ND ROUND EVALUATION

- The teams will present their solution at the MIMMC2020 Grand Final
- Evaluated by a panel of jurors
- Categorized into winners (first, second, third) and 2 consolation prizes

#### **CERTIFICATION**

Certificate will be given to all participants

# Challenge your knowledge here!

Register now until 27th February 2020!!

## Contact Us

#### Secretariat

Malaysia Industrial Mathematical Modelling Challenge 2020 UTM-Centre for Industrial and Applied Mathematics (UTM-CIAM) Universiti Teknologi Malaysia 81310 UTM Johor Bahru, Johor

> Tel: +607-553 4225 Fax: +607-556 6162

Email: utmciam@utm.my

More info, visit

https://ciam.utm.my/mimmc2020/









Organised by:

UTM Centre for Industrial and Applied Mathematics (UTM-CIAM)

In Collaboration With

Collaborative Research in Engineering, Science & Technology (CREST)

## About

MIMMC is a team-based competition that offers experience and challenges that can enhance the participants' intellectual capacity, knowledge and skills in solving problems using mathematical modelling.

### Goals

- To promote mathematical modelling for solving real life problems.
- To provide a unique and lasting educational experience to the participants.
- To recognize and reward young talents from among the undergraduates in the local institutions of higher education.

# Conditions

- Open to all undergraduate students in Malaysian institutions of higher education.
- A team of 1 mentor and 3 students from the same institution.

# Rewards

🐈 1<sup>st</sup> - RM1000

🎢 2<sup>nd</sup> - RM600

₩ 3<sup>rd</sup> - RM400

 $\stackrel{ ag{}}{\mathbb{H}}$  2x consolation prizes

# CREST Special Award

The winning team will be:

- given FREE SEAT for any of
   2020 CREST Talent Bootcamp
- ELIGIBLE to apply for CREST 2020 TheGreatLab (TGL) Grand Design Challenge Project Seed Fund of RM1500/team in order to further develop their ideas into prototype and compete in the TGL Grand Design Challenge Finale in November 2020.



# Important dates

27 FEBRUARY 2020 Last Day of Registration

2 MARCH 2020
Online Question Posted

25 MARCH 2020 Last Day of Solution Submission

29 MARCH - 2 APRIL 2020 First Round of Evaluation

6 APRIL 2020 Finalist Announcement

19 APRIL 2020 MIMMC2020 Grand Final