

WORKSHOP REPORT  
IEEE SB MCE

SKETCHUP

IEEE SB MCE conducted three workshops simultaneously in one day. The workshops conducted parallelly were IOT with Raspberry Pi, Sketchup and Gearbox design using Creo. A total of 157 students participated in the event.

DATE	3 <sup>RD</sup> FEBRUARY
TIME	9:00AM – 4:30PM
VENUE	MARIAN ENGINEERING COLLEGE

The registration for the participants started by 9:00 am. After the registration, sketchup participants were taken to the AoC lab for the classes. A total of 68 students from different colleges participated for the workshop. The Session was handled by Mr. Vishnu R. Nair.



The session commenced at 9:30am with the introduction of Sketchup software and its importance in architectural field.

Mr. Vishnu started with the explanation of 2D drafting tools. He gave the detailed explanation about creating components and sketching.

The participants were given a break at 11:20 am.

The session continued at 11:35am with a brief session about material application.

The session halts for lunch break at 12:30 pm.

After the break the session continued with the explanation of lighting basics.

Later on he moved on to the applications of sketchup.





Majority of the participants were from Marian Engineering College and others were from:

- \* UKF college of engineering and technology
- \* Mohandas engineering college
- \* St. Thomas Institute for Science & Technology
- \* College of engineering Chengannur.

The session adjourned at 4:30pm with a tea break. A photo session was arranged thereafter.





# FEEDBACK

