

INVENT 2017

Majan University College had hosted “**Invent 2017 – Make IT Happen**” on **20th March 2017**. It was organized by the faculty of Information Technology of the same college. **The Chief Guest** was **H.E. Sheikh Rashad Al Hinai**, Undersecretary, Ministry of Sports Affairs and Chair, Board of Trustees, Majan University College.

There were 12 events in total and students from our college participated in 6 events. The events saw active participation from schools and colleges from all over Oman.

The overall participation was good.

The **inauguration** was conducted at **9:30am** in the **Al-Bustan Hall**. After the ceremony, participants were gathered for the first event, “**Build a PC**”, at the same venue. The remaining students were taken to respective venues for various events. The second event was “**Internet of Things**”. Followed by “**Fix the Bug**”, “**Poster Making**”, “**Build a Network**” and “**Quiz**”. These were the events in which students from our college had participated.

Kranthi Kiran and **Gaurav T. Achrekar**, 3rd year students, participated for “**Build a PC**”. They came **2nd** for same.

Srinidhi Madabhushi, 3rd year, and **Vignesh Harish**, 4th year, took part in “**Internet of Things**” and “**Build a Network**”. They got **1st prize** in “**Internet of Things**”.

Adeline Rowena and **Arshiya Aziz**, 2nd year students, took part in “**Poster Making**”.

Urvashi Kishnani and **Avinash Gopal**, both from 3rd year, participated in “**Fix the Bug**” and “**Quiz**”. They were **1st runner ups** in “**Fix the Bug**”.

The quiz competition was the final event and was held at Al-Bustan Hall. Following the event, all participants from all events were gathered there for the closing ceremony. All judges and faculty members were there then. The Dean was present for the prize distribution, which was held during the ceremony and winners were given mementos and certificates. Following which, the events concluded and group photographs were taken, which was followed by the vote of thanks.