

**DEPARTMENT OF ENGINEERING  
AY 2018-2019**

<b>COMPETITION</b>					
<b>SN</b>	<b>EVENT / VENUE / DATE</b>	<b>TITLE OF PROJECT</b>	<b>NAME OF STUDENTS</b>	<b>SUPERVISOR</b>	<b>AWARDS / REMARKS</b>
1	IEEE Invasion 2018 Competition National University of Science & Technology, College of Engineering - Caledonian Campus 26 November 2018.	<b>AC/DC Competition"</b>	AZAN HUMAID MOHAMMED AL-HARTHI, 32J16170 / 97007533 HUSSAINE ALI HAMOOD SALIM AL NOFLI, 32S1568 / 99127239	Mr. Mohammed Gulam Wahid	First Prize
		<b>"Catch Me If You Can Robotics Competition"</b>	Omar Salim Saleem Salim, 32S1521 / 99651953	Mr. Donnie C. Solano Mr. Sivakumar K	Third Prize
		<b>"Arduino Controlled Solar Panel with Sunlight Tracking System</b>	Naser Nasser Hamad AL-Azki, 32S13469/ 97257056 Salim Mohammed Jarifa AL-Hakmani, 32S14346 / 99367990 AL-Hasan Ali Salim AL-Maskari , 32S13173 / 91288805 Salim Abdullah Al-Maskari, 32S13135 / 96036026 Ahmed Ibrahim Qarta AL-Nahdi, 32J1514 / Said Ali Al-Najidi, 32J14232	Mr. Loganathan N Mr. Rajababu	Fourth Place
2	IEEE Oman Congress 2019 Sultan Qaboos University March 10, 2019	<b>Robotics Competition</b>	Saif Sultan Saif Al-Hainai Mitha'a Obaid Al-Malki Ghaya Hamed Al-Hadifi	Mr. Donnie Solano Mr. Michael Dalisay	2 <sup>nd</sup> Place
		<b>Programming Competition (mixed event)</b>	Abrar Khalifa Al-Maskari		1 <sup>st</sup> Place
			Mitha'a Obaid Al-Malki Ghaya Hamed Al-Hadifi		2 <sup>nd</sup> Place
3	IEEE Oman Congress 2019 Sultan Qaboos University March 10, 2019	IOT based Smart Electrical Switch Board in Smart City Environment for Continuous load monitoring and day ahead load prediction using	Ahmed Ibrahim Qarta Al Nahdi / 32J1514 Said Ali Saif Al Najidi / 32J14232 Al-Hasan Ali Salim Al-Maskari / 32S13173	Selected for Oral presentation in the <b>Second IEEE GCC Students and Young Professionals Congress 2019 April 19-23, 2019</b>	2 <sup>nd</sup> Place

		'Artificial Intelligence'.		<b>Kuwait Regency Hotel, Kuwait</b>	
4	IEEE 4 <sup>th</sup> GCC Robotic Challenge	The Winner Machine	<ol style="list-style-type: none"> <li>1. Abdulaziz Mohammed Nasser Al-Maghdri</li> <li>2. Suha Abdullah Salim Al-Kwaili</li> <li>3. Wadha Said Al-Rahbi</li> <li>4. Ghaya Hamed Al-Hadiji</li> </ol>	Mr. Suthagar Edwin Mr. Donnie Solano Mr. Michael Dalisay	2 <sup>nd</sup> Place
5	IEEE 4 <sup>th</sup> GCC Robotic Challenge April 6, 2019	The Winner Machine	<ol style="list-style-type: none"> <li>1. Abdulaziz Mohammed Nasser Al-Maghdri</li> </ol>	Mr. Donnie Solano Mr. Michael Dalisay	Selected for Regional Finals in Canadian University, UAE