

**TIMETABLE FOR SEMESTER 2, 2016/2017 SESSION**

**(PROGRAM COORDINATOR : DR. CHOW LI SZE)**

**KGK : Master of Engineering (Industrial Electronics & Control)**

**KQC : Master of Engineering Industrial Electronics & Control**

NO.	COURSE CODE/TITLE	LECTURER	CREDIT HOURS	DAY/VENUE	TIME	EXAM TIME : 11.30 AM - 1.30 PM / 08.30 AM - 10.30 AM (FRIDAY) EXAM DATE : 05.06.2017 TO 19.06.2017
1	<b>KQC 7007</b> : Digital Electronic <b>KXGK6110</b> : Digital Electronic & Application	Assoc. Prof. Dr. Jeevan Kanesan	3	Sunday (DK8) Mercu	12.30 pm - 3.30 pm	<b>05.06.2017</b> (Monday)
2	<b>KQC7008 /KXGK6109</b> : Control and Automation.	Assoc. Prof. Dr. Mahidzal Dahari	3	Saturday (DK8) Mercu	3.30 pm - 6.30 pm	<b>06.06.2017</b> (Tuesday)
3	<b>KQC7009 / KQI7008 / KXGE6306 / KXGK6104</b> : Power Quality in Industry	Prof. Ir. Dr. Hazlie Mokhlis / Dr. Hazlee Azil Illias	3	Saturday (DK8) Mercu	8.30 am - 11.30 am	<b>07.06.2017</b> (Wednesday)
4	<b>KQC7012 / KQH7013 / KQI7011/ KXGT6316 / KXGK6305</b> : Electromagnetic Compatibility	Dr. Noraisyah Mohd. Shah / Dr. Mohd Faiz Mohd Salleh	3	Sunday (DK9) Mercu	3.30 pm - 6.30 pm	<b>09.06.2017</b> (Friday)
5	<b>KQC7014/KQF7005</b> : Advanced Artificial Intelligence	Ir. Dr. Chuah Joon Huang / Assoc. Prof. Dr. Jeevan Kanesan	3	Saturday (DK8) Mercu	12.00 pm - 3.00 pm	<b>17.06.2017</b> (Tuesday)
6	<b>KXGK6107 / KQF7011 / KQI7003 / KXGE 6103</b> : Modern Electrical Machines	Dr. Che Hang Seng / Assoc. Prof. Dr. Jeevan Kanesan	3	Saturday (DK6)	3.30 pm - 6.30 pm	<b>08.06.2017</b> (Thursday)
5	<b>KQX7002</b> : Project Management <b>KXGX6301 / KXGB6105 / KXGK6301 / KXGM6101</b> : Project Management For Engineers	Prof. Ir. Dr. Ramesh Singh Kuldip Singh / Assoc. Prof. Dr. Tan Chou Yong	3	Friday (DK6)	6.00pm - 9.00 pm	<b>16.06.2017</b> (Friday)
6	<b>KQX7001 / KXGX6101</b> : Research Methodology	Dr. Ting Hua Nong / Dr. Tuan Zaharinie Tuan Zahari	3	Saturday (DK6)	6.30 pm - 9.30 pm	<b>NO</b>
7	<b>KQC7001</b> : Research Project	Project supervisor	12	Follow The Timeline		
8	<b>KXGS6181</b> : Research Project	Project supervisor	10	Follow The Timeline		

Lastest Update : 15.02.2017

**Notes :**

Class begins on Saturday 18.02.2017

First Class If Less Than 5 Students Cannot Be on

KQC : For New Student Intake 2016/2017

KXGK : For old student Intake 2015/2016 and below

**Venue :**

DK 8 & DK 9 : Ground Floor, Summit Engineering, Block Y, Fac. Of Engineering