

KEET4274: LABORATORY 7 (SEM 1, 2017/18)**GROUP 1 (A*): THURSDAY 2-4 PM****GROUP 2 (B*): N/A**

| ALL LAB REPORTS | |
|-----------------------------|--------------------------------|
| SUBMISSION METHOD: | Online (Spectrum) |
| SUBMISSION DEADLINE: | 21 st December 2017 |

| | Experiment | Lab | Week | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
|---|--|-----------------|-----------|--------|-------|--------|--------|--------|-------|--------|--------|--------|-------|--------|--------|
| | | | Demo | 28-Sep | 5-Oct | 12-Oct | 19-Oct | 26-Oct | 9-Nov | 16-Nov | 23-Nov | 30-Nov | 7-Dec | 14-Dec | 21-Dec |
| 1 | DSP3: IMAGE PROCESSING DSP5: SIGNAL PROCESSING | Signal System | Izadpanah | A1 | A2 | A3 | A4 | | | | | | | | |
| 2 | DSP4: SENSOR APPLICATIONS ON ROBOTICS (Open-ended) | Signal System | Izadpanah | A2 | A1 | A4 | A3 | | | | | | | | |
| 3 | G1: IMPEDANCE MEASUREMENT & MATCHING | Electromagnetic | Izadpanah | | | | | A2 | A1 | A3 | A4 | | | | |
| 4 | G2: HORN ANTENNA DESIGN | Electromagnetic | Izadpanah | | | | | A4 | A3 | | | A2 | A1 | | |
| 5 | G3: ANTENNA MEASUREMENT | Electromagnetic | Izadpanah | | | | | | | A2 | A3 | A1 | A4 | | |
| 6 | ST1: GEOSTATIONARY & POLAR ORBITING SATELLITE EARTH STATION RECEIVING ANTENNA | Satellite | Nasiru | A3 | | A1 | A2 | | A4 | | | | | | |
| 7 | ST2: SATELLITE ORBIT & FOOTPRINT | Satellite | Nasiru | A4 | A3 | | | A1 | A2 | | | | | | |
| 8 | ST3: SATELLITE RECEIVER FAULT SIMULATION | Satellite | Nasiru | | A4 | A2 | A1 | A3 | | | | | | | |

| Matric | Name | Group |
|-----------|--------------------------------------|-------|
| KET140001 | AINA YASMIN BINTI ABDUL HALIM LIM | A3 |
| KET140002 | ANIS FARHANABINTI AHMAD TARMIZI | A1 |
| KET140003 | CHAI GAU HONG | A2 |
| KET140005 | DEENA DIYANABINTIMUSTAFFA KAMAL | A4 |
| KET140007 | LEE KAR JUN | A1 |
| KET140008 | NUR QISTINABINTIMOHDFARID | A2 |
| KET140009 | NURULATHIRAHBINTIKODAR | A1 |
| KET140010 | PANG MUNCHOONG | A3 |
| KET140011 | RUBEN A/L NEOL | A2 |
| KET140012 | SANCHEEV A/L VATHUMALAI | A4 |
| KET140701 | OBAIDALLAH IBRAHIM MOHAMED ELSHAFIEY | A3 |

Signal System Lab (Level 3, Block Y)
 Electromagnetic Lab (Level 3, Block Y)
 Satellite Lab (Level 3, Block Y)

If your name is not in the list, please contact Assoc. Prof. Ir. Dr. Hazlee Azil Illias at h.illias@um.edu.my or 0379674483.