## 21t Singapore Robotic Games 2014

## The Marquee, Science Centre, Singapore Programme Schedule

| Day         | Start Time      |   |
|-------------|-----------------|---|
|             | 8.30 am – 6 pm  | Move-In, Setup and testing                    |
| 22 Jan 2014 | 9.30 am         | Opening Ceremony                              |
| Wednesday   | 9.45 am         | RC & Autonomous Underwater Robot Competitions |
|             | 9.45 am         | Robot Colony Competition                      |
|             | 9.45 am         | Open Category                                 |
|             | 10.45 am        | Autonomous Sumo Robot Competition             |
|             | 12.00 noon      | Pole Balancing Robot Competition              |
|             | 1.00 pm         | Robot Soccer Comp. (Prelims)                  |
|             | 2.00 pm         | Picomouse Competition (Sec.Sch.)              |
|             | 2.00 pm         | Schools Robotic Competition                   |
|             | 3.00 pm         | Wall Climbing Robot Race                      |
|             |                 |   |
| 23 JAN 2014 | 9.00 am         | Picomouse Comp. (Open)                        |
| Thursday    | 9.00 am onwards | RC Sumo Robot Competition                     |
|             | 10.00am onwards | Robot Soccer Comp. (Prelims)                  |
|             | 10.00 am        | Humanoid Robot Competition                    |
|             | 11.00 am        | Intelligent Robot Contest                     |
|             | 12.00 noon      | Legged Robot Marathon Race                    |
|             | 1.00 pm         | Picomouse Comp. (JC/ITE)                      |
|             | 4.00 pm         | Public Lecture                                |
|             | 5.00 pm         | Prize Giving & Closing Ceremony               |
|             |                 |   |
|             |                 |   |
| 24 JAN 2014 | 9 am – 5 pm     | SRG Workshop                                  |
| Friday      |                 |   |