



## Workshops Schedule

<u>Day</u>	<u>Workshop</u>	<u>Timing</u>
<b>Day 1: 3 Jan 2015</b>	Android App Workshop - Batch A	1:00PM - 6:00PM
	ARM Workshop - TI University Program	9:00AM - 5:00PM
	Autonomous Robotics Workshop	9:00AM - 4:00PM
	Civil Software Training by Vriksha - Batch A (Session 1)	8:00AM - 10:15AM
	Civil Software Training by Vriksha - Batch B (Session 1)	10:45AM - 1:00PM
	Civil Software Training by Vriksha - Batch C (Session 1)	1:30PM - 3:45PM
	Civil Software Training by Vriksha - Batch D (Session 1)	4:15PM - 6:30PM
	Finite Element Analysis using Abaqus	8:00AM - 1:00PM
	Industrial Automation Workshop (Session 1)	9:00AM - 5:00PM
	Internet of Things Workshop (Session 1)	9:00AM - 5:00PM
<b>Day 2: 4 Jan 2015</b>	Android App Workshop - Batch B	1:00PM - 6:00PM
	Astronomical Data Analysis Workshop (Session 1)	1:00PM - 6:00PM
	Civil Software Training by Vriksha - Batch A (Session 2)	8:00AM - 10:15AM
	Civil Software Training by Vriksha - Batch B (Session 2)	10:45AM - 1:00PM
	Civil Software Training by Vriksha - Batch C (Session 2)	1:30PM - 3:45PM
	Civil Software Training by Vriksha - Batch D (Session 2)	4:15PM - 6:30PM
	Industrial Automation Workshop (Session 2)	9:00AM - 5:00PM
	Internet of Things Workshop (Session 2)	9:00AM - 5:00PM
	MSP 4320 Workshop - TI University Program	8:00AM - 4:00PM
	Line following Hovercraft Workshop (Session 1)	9:00AM - 6:00PM
	Manual Robotics Workshop	10:00AM - 5:00PM
	Oscilloscope Drawing	10:00AM - 2:00PM
	Process Simulation using Aspen	9:00AM - 4:00PM
	SPAD Workshop (Session 1)	9:00AM - 6:00PM
	Vehicle Overhauling Workshop (Session 1)	9:00AM - 5:00PM

<b>Day 3: 5 Jan 2015</b>	Astronomical Data Analysis Workshop (Session 2)	12:00 Noon - 5:00PM
	Chuck-glider Workshop	1:00PM - 5:00PM
	Civil Software Training by Vriksha - Batch A (Session 3)	8:00AM - 10:15AM
	Civil Software Training by Vriksha - Batch B (Session 3)	10:45AM - 1:00PM
	Civil Software Training by Vriksha - Batch C (Session 3)	1:30PM - 3:45PM
	Civil Software Training by Vriksha - Batch D (Session 3)	4:15PM - 6:30PM
	Computational Neurosciences Workshop	9:00AM - 12:00 Noon
	Line following Hovercraft Workshop (Session 2)	9:00AM - 6:00PM
	SPAD Workshop (Session 2)	9:00AM - 6:00PM
	Vehicle Overhauling Workshop (Session 2)	8:00AM - 4:00PM
	Website Development Workshop	12:00 Noon - 4:00PM
	Wireless Motion Control Robotics Workshop	9:00AM - 6:00PM
<b>Day 4: 6 Jan 2015</b>	Civil Software Training by Vriksha - Batch A (Session 4)	8:00AM - 10:15AM
	Civil Software Training by Vriksha - Batch B (Session 4)	10:45AM - 1:00PM
	Civil Software Training by Vriksha - Batch C (Session 4)	1:30PM - 3:45PM
	Civil Software Training by Vriksha - Batch D (Session 4)	4:15PM - 6:30PM
	PCB Design Workshop	9:00AM - 2:00PM
	RoboOceana Workshop	8:00AM - 1:00PM
	Rubik's Cube Workshop - Batch A	9:00PM - 12:30PM
	Rubik's Cube Workshop - Batch B	2:00PM - 5:30PM
	Vehicle Overhauling Workshop (Session 3)	8:00AM - 4:00PM