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SKEE/SKEM/SKEL 3742

FACULTY OF ELECTRICAL ENGINEERING UNIVERSITI TEKNOLOGI MALAYSIA SKUDAI CAMPUS JOHOR

INSTRUMENTATION LABORATORY STUDENT PACK

DISTANCE MEASUREMENT AND MONITORING

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Stamp	:	Stamp	:
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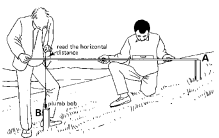
1. Problem/Project Guide:

Instrumentation and measurement is one of the important requirement in industrial. Accurate and precise measurement relies on the reliability of the instruments used for data collection. Different instruments and sensors require different signal conditioning to provide compatible and measurable electrical signal to the data acquisition unit and monitoring system. In all automation systems, sensors are widely used in order to provide input or feedback signal to either DAQ unit or controllers. These signals are crucial as it directly influence the next decision making or the quality of the product. Characteristic of sensors are important when choosing a new sensor for a system and calibration is needed from time to time to ensure the reliability of the system. Continuous monitoring system allows better tracking of plant's behavior. SCADA system is normally used in various industries to improve the efficiency of managing the plant. This experiment requires the group to conduct scientific investigation of the provided sensors according to the problem given and finally provide a technical report with simulation of the activities carried out throughout the investigation.

(a) **Problem-objectives**

Distance - Analogues sensor, ultrasonic

The tools and techniques of distance measurement are possibly one of humankind's longest-running inventive pursuits. Distance measurement, at its most basic, is concerned with determining the length of a unidimensional line joining two points in three-dimensional space. Oftentimes, a collection of distance measurements is called



for, so that the shape, the orientation, or the changes in position of an object can be resolved. Therefore, one must consider not only the measurement of distances, but also their spatial and temporal distributions. The terminology "ranging" will be used in reference to systems that perform single sensor to- target measurements, "range-imaging" for systems that collect a dense map or grid of spatially distributed range measurements, and "position Ultrasonic distance measuring sensors provide information on an absolute position of a target or moving object. For glossy surfaces, transparent objects or in environments with a high degree of dust and humidity.

- To obtain a characteristic of the sensor responses in measurement.
- To analyze the sensors response by using instrumentation terminology.
- To produce a SCADA/ monitoring system/ simulator for the investigated sensors.

(b) Milestone

By the end of	Descriptions		
Week 1	Completion of design proposal which include (2 pages)		
	- Group members introduction and task distributions		
	- Review and explanation of choice of sensors		
	- Experiments planning (equipment and list of materials and simulation software)		
Week 2	Completion of data acquisition of sensors which may include		
	- Circuit design		
	- Experiments & data collection		
	- Characteristic graph		
Week 3	Completion of SCADA/ monitoring system/ simulator with sensors application that may include		

- Videos for Demonstration of experiment	ts/ works Com	pletion and Sul	bmission of
Report			
(c) Problem-solving Time-line			
Activities	Week 1	Week 2	Week 3
1. Understanding/ identify problem/ design proposal			
2. Experiments/ testing/ measurement			
3. Analysis/ SCADA/ monitoring/ simulation &			
application			
(d) Donout Whiting			
(d) Report Writing Your report may include the information here. For example,	mnle		
Other than the general guide specified by the Laborator		r. vour report fo	r this labora
also include	5		
 Introduction, review and circuit diagrams 			
 Data and graph as a result 			
 Photographs of the simulation / actual circuit control 	onstruction		
 Photographs of your group members 		1	, . .
 Videos submission for recording evidence of g 		and project's d	emonstratio

	Assessment	%	Assessor	
	Group Proposal	10%		1
Week 1	Individual In-Lab Activity			
	Individual Report	60%		
Week 2	Individual In-Lab Activity		Lecturer	
	Individual In-Lab Activity		Lecturer	
Week 3	Group Demonstration-just show	10%		
	experiment is working, not a presentation			
	Group Report	15%	Charles I	-
(Week 4)	Peer Review Total	5% 100%	Student	4
PO Asse	ssment			
РО	Assessment	%	%	
PO2	In-Lab - Analytical Marks	129	⁶ 24%	
(Conduct experiment and analysis)	In-Lab - Interview Marks	129	6 24%	
PO4	In-Lab Proficiency Marks	129		
(Skills related to using tools)	Group Demo (Flow)	5%	17%	
DOC	Individual Report	109	6	
PO6	Group Report	159	25%	
DO 7	In-Lab - Contribution	8%		
PO7 (Teamwork)	Peer Review	5%		
PO11	In-Lab - Discipline	6%		
(ethics) PO12	Group Proposal	10%		
(Project Management)	Group Demo (Outcome)	5%		
	 S That Can Help You Tackle the Problem What is the physical measurements that How to obtain the characteristic of the What is the characteristics obtained? (What is a calibration and monitoring prodo you define the characteristics of the instructional definition of the characteristics of the instructional definition of the characteristics of the instructional definition. 	at you wi sensors? discuss th process pr	ne results using roposed?	
quipment li	st: or information to manuals or other resourc	as For a	ampla	
 (a) Digit (b) ED 6 (c) Mult (d) Com (e) Osci (f) DC 5 	ac 1750: signal conditioning 5800B imeter puter and SCADA	cs. 1°01 €.	xampιτ,	

	 (i) List of sensors (i) Level and flow measurements (ii) Digiac 1750 : Speed sensors, Light sensors, temperature sensor (iii) Motor encoder (iv) Temperature sensors: RTD, NTC Thermistor, thermocouple (v) Displacement sensor: Ultrasonic sensor, Infrared Sensor (vi) Light sensor (j) PLC CP1H with analog input/output. (k) ARDUINO. 			
3.	Components list: Examples as follows,			
	(a) Connector			
	(b) Jumper wire, wire			
4.	Software: Examples as follows			
	(a) Matlab			
	(b) Microsoft Excel			
	(c) TinkerCAD			
5.	Additional resources:			
	Materials related to the problem/project. Can be technical papers, short manual on how to use Matlab/Simulink or			
	other software for a particular problem/project, links to websites etc. Examples as follows,			
	(a) Digiac 1750 – An introduction to transducers and Instrumentation			
	(b) ED-6805, ED-6804B –Sensor unit, SU-6807B , SU-6808B , SU-6809B, SU-6810B			
	(c) CU6802-signal converter unit			
	(d) SCADA system guide			
	(e) CX One Programmer			
	(f) CX Supervisor			
6.	References:			
	Typically books with specific page numbers on the theoretical background (we don't want to burden our students			
	too much since time is limited) or journal/conference papers if relevant. Examples as follows,			
	(a) Instructions manuals of voltmeter and ammeter			
	(b) Manual Digiac 1750 Manuals			
	(c) Electrical Measurement and Instrumentation Module			
	(d) IMP23119 manuals			
	(e) File Attachment			
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