KERALA AGRICULTURAL UNIVERSITY

B. Tech.(Food Engg.) 2014 Admission VI Semester Final Examination – July - 2017

| Cartal (2+1) | Marks: 50 Time : 2 hours |
|--|--------------------------------|
| Cyle: Instrumentation and Process Control (2+1) | |
| f. Fill up the blanks: | (10 x 1=10) |
| Diaphram gauges are usable upto a pressure of | Torr. |
| | |
| 1 psi = Pa Spectrometers operate for radiation | in the range from 1 to 25 |
| microns \(\lambda\) | |
| a 1la is maggined in | ange. |
| 4. Output of thermocouple is measured in 5 is used to protect a pressure gauge elem | nent from night temperature of |
| gtoom | |
| 6is the total pressure exerted by a fluid. | |
| g chard of response of thermocolinie is determined by its | |
| o Creator density greater force result in OI STALLC P | ressure. |
| is the traight of trancill ner linit Welvill (). Ill | ixime. |
| 10. Platinum resistance thermometer bulb is used industrially w | omin the temperature mints of |
| to | • " |
| | (5 x 2 =10) |
| II. Write short notes on ANY FIVE: | (0 1.2 23) |
| 1. Briefly explain Beer's law in spectroscopy. | |
| Briefly explain the elements used for the construction of RTD | Os. |
| 3. List the applications of spectrometers. | |
| 4. Briefly explain about X-Ray diffraction. | |
| | |
| 5. Explain working of bellows pressure element.6. List the factors introducing errors to differential pressure meaning. | asurement of liquid level. |
| List the different thermocouples with the temperature ranges. | |
| 7. Hat the third in the second of the second | (5 x 4=20) |
| III Write answers on ANY FIVE: | (5 x 4-20) |
| | |
| Explain in detail three laws for thermoelectric circuits. | • |
| 2. Briefly explain laws of radiation. | |
| 3. Explain the working of dew point recorder. | |
| 4. Write short notes on transmission of instrument readings. | |
| 5. Discuss features of control centre. | and of goo mongured On what |
| 6. In Pirani Vacuum gauge the calibration depends on the k | and of gas measured. On what |
| physical effect is this based? | |
| Explain photoelectric pyrometers. | • |
| IV. Write essay on any ONE | (1 x 10=10) |
| | |
| 1. Explain in detail about temperature measurement using them | mocouple. |
| Explain in detail about absorption spectroscopy. | |
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