

Elen． 3202

## KERALA AGRICULTURAL UNIVERSITY <br> B．Tech．（Food Engg） 2015 Admission <br> VI Semester Final Examination－July 2018 <br> Instrumentation and Process Control（2＋1）

Marks： 50
Time： 2 hours

1
Fill up the blanks
1
2 As depth increases，pressure in a fluid device controls heating and cooling to maintain a desired temperature

3 During boiling process，temperature
$\qquad$ ．

4 The ionization chamber in mass spectroscopy vapors are bombarded with fast moving $\qquad$ ．
5 The advantage of bubbler system for level measurement is $\qquad$ ．

## State whether the following statements are true or false

6 Thermistors have high stability
7 Atomic Absorption Spectroscopy is used for the analysis of metals
8 Process control block is data structure．
9 For float element，uniformity of density is important．
10 Data recorders acquire data from sensors／transducers．
II Write short notes／answers etc on ANY FIVE
1 Define set point in process control loop？
2 List the use of recording instruments．
3 Advantages of spectrometric methods．
4 How the dip sticks are used for level measurement？
5 What are the elements of instruments？
6 Define Absolute Pressure．
7 How the X－rays are generated？
III Answer any FIVE of the following．
1 Explain the measurement of temperature using Resistance thermometer．
2 Write a short note on chain gauge with a neat sketch．
3 How the temperature is measured in furnaces，molten metal with a neat diagram．
4 List the importance of spectroscopic analysis in plant operation．
5 What is hygroscopic material？And how these materials are used for the measurement of moisture？
6 How the vacuum pressure is measured？
7 List the advantages and limitation of manometric liquids．
IV Write an essay on any ONE of the following
$(1 \times 10=10)$
1 List the types of electrodes used for pH measurement．Explain the construction details of one of them．Why is reference electrode required for pH measurement？
2 Draw the schematic diagram of a mass spectrometer and explain its principle of operation．

