

in detail.

RAN-1239

B.Sc. (Environmental Science) Semester - VI Examination March / April - 2019

Instrumentation Techniques In Environmental Analysis

Time: 2 Hours] [Total Marks: 50 સૂચના : / Instructions Seat No.: નીચે દર્શાવેલ 🖝 નિશાનીવાળી વિગતો ઉત્તરવહી પર અવશ્ય લખવી. Fill up strictly the details of right signs on your answer book Name of the Examination: B.Sc. (Environmental Science) Semester - VI Name of the Subject: ■ Instrumentation Techniques In Environmental Analysis Subject Code No.: 1 2 3 9 Student's Signature **Instructions:** 1. Figures to the right indicate full marks of the question. 2. Draw neat and labeled diagrams whenever necessary. **Q.1** Give Specific Answers. 12 Why pH measurement is necessary? 1 Write the principle of conductometry. 3 Write the types of ion selective electrodes. 4 Write the function of chopper used in AAS. 5 Explain: Retention time and area under peak for GC. What is cation and anion exchange resin? **Q.2** Comment on/explain any two of the following: 12 1 Write down Lambert-Beer's law and its derivation. 2 Flame ionization detector used in GC. Explain the principle of separation in gas solid chromatography 3

RAN-1239 [1] [P.T.O.]

Q.3 Comment on/explain any two of the followir	Q.3	Comment	on/explain	any	two	of	the	following
--	-----	---------	------------	-----	-----	----	-----	-----------

16

- 1 Explain color wheel and colorimeter.
- 2 Instrumental setup of flame photometer and working of each component.
- Why GLC is more suitable than GSC? Write a detail note on liquid stationary phase used in GLC.

Q.4 Write Short Notes (Any Two)

10

- 1 Conductivity cell, cell constant, calibration and measurement procedure.
- 2 Detector used in ion exchange chromatography.
- 3 Principle and working of HPLC instrument.