

# TECHNICAL UNIVERSITY

## **OF MOMBASA**

# FACULTY OF APPLIED AND HEALTH SCIENCES

#### DEPARTMENT OF PURE AND APPLIED SCIENCES

## **UNIVERSITY EXAMINATION FOR:**

BACHELOR OF TECHNOLOGY IN APPLIED CHEMISTRY (INDUSTRIAL AND ANALYTICAL OPTION)

## **BTAC 15S SEPT 2015**

## **ACH 4103**

#### INTRODUCTION TO INDUSTRIAL CHEMISTRY

### **END OF SEMESTER EXAMINATION**

**SERIES:** 

**TIME:2 HOURS** 

**DATE:** 

### **Instructions to Candidates**

You should have the following for this examination

-Answer Booklet, examination pass and student ID

This paper consists of FIVE questions. Attempt Question one compulsory and any other two question

Do not write on the question paper.

Paper Two

## **Question one**

- A. Draw a simple flow- sheet for a three effect evaporator with a parallel feed system 4 Marks
- B. Discus:
  - i. properties of solution which should be consider when designing Evaporator 6 Marks
  - ii. factors which influences the rate of Drying

3 marks

**B.** outline different methods of assessing Mixing Effectiveness

4 marks

- C. Organic compound distil in steam at 99 ° C and external pressure of 760 mmHg and produce distillate containing 20% by mass of organic compound. Calculate RMM of organic compound ven vapour pressure of water as 733 mmHg.

  4 marks
- **D.** With the help of equation outline two laboratory method of hydrogen peroxide 5 mark
- E. Define (a) Vapour pressure (b) Bound water 4 marks

#### **Question two**

- A. With the help of a diagram briefly describe the working of falling film Evaporator 6 marks
- B. State Rittingers law as used in size reduction 3 marks
- C. Sketch a well label diagram of a distiller with rectification and stripping 3 marks
- D. Differentiate between propeller and paddles 4marks
- E. Discuss briefly different role of industrial chemist 4marks

#### **QUESTION THREE**

- A. State purpose of:
  - i. Size Reduction
  - ii. Agitation 6 marks
- B. Outline:
  - i. limitation of cooling crystallizationii. different classes of unit operations4 marks
- C. With the help of a diagram Describe the working of Thickners 6 marks

## **QUESTION FOUR**

- A. With the help of equation State Crushing efficiency as used in size reduction 2 Marks
- B. Differentiate between
  - i. circulation evaporation and double effect evaporationii. Continuous filtration and discontinuous filtration4 marks
- C. Sketch a diagram and describe the working of
  - i. Centrifugal filterii. steam distillation unit5 marks

#### **OUESTION FIVE**

- A. With the help of a diagram briefly describe the working of
  - i. Tray dryerii. Tumbling mills5 marks4 marks
- B. Define the following terms:
  - i. Sedimentation
  - ii. Boiling point
  - iii. Entrainment 6 marks
- C. Discuss any five factors which should be considered when a selecting a plant site 5 marks