# THE MOMBASA POLYTECHNIC UNIVERSITY COLLEGE <br> Faculty of Business \& Social Studies <br> DEPARTMENT OF HOSPITALITY \& TOURISM 

CERTIFICATE IN CATERING
(CC J09)

# FOOD AND BEVERAGE PRODUCTION THEORY 

END SEMESTER EXAMS
SERIES: APRIL/MAY 2010.
TIME: 2 HOURS

## INSTRUCTIONS TO CANDIDATES

1. The paper consists of TWO Sections A and B.
2. Section $\mathbf{A}$ is compulsory. Answer ALL questions.
3. Answer any TWO questions from Section B.
4. Switch off your mobile phones

Cheating in examination leads to disqualification.

## SECTION A

(COMPULSORY)
Q. 1 (a) Define the following terms used in cookery.
(i) Puree
(ii) Brunnoise
(iii) Stubbing
(iv) Batter
(v) Braise.
(b) Explain THREE major categories of herbs.
(c) Describe FOUR bottled sauces used in production unit.
(d) State SIX uses of fats in making bakery products.
(e) Give FIVE points to observe in order to prepare good stock.

## SECTION B

Answer any TWO questions from this Section.
Q. 2 (a) (i) List FOUR flour qualities that influence the finished baked products.
(ii) State SIX important rules to follow in making breads and rolls.
(b) (i) Identify FOUR herbs used in cookery.
(ii) State THREE features of quality pastry.
(c) State FIVE general rules of pastry making.
Q. 3 (a) (i) Define the term 'A LA DENTE'.
(ii) Identify FOUR uses of Pasta.
(b) Using illustrations, name any FIVE types of Pasta.
(c) (i) Define sandwiches.
(ii) Give FOUR points to note in sandwich preparation.
(d) Explain FIVE uses of eggs in cookery.
Q. 4 (a) Explain the functions of the following ingredients in bread making.
(i) Yeast
(ii) Salt
(iii) Fat
(iv) Sugar
(v) Liquid.
(b) State the appropriate TWO dishes for the following accompaniment/ garnish.
(a) Bread sauce
(b) Toamto sauce
(c) Bread rolls
(d) Vineigratte sauce
(e) Croutons.
(10 marks)
Q. 5 (a) Explain TWO possible causes to the following faults in Bread making.
(i) Crust colour too dark
(ii) Crust colour too place
(iii) Crust busters
(iv) Crust too thick
(v) Poor texture crumbly. (10 marks)
(b) Explain THREE types of food contamination giving examples to each.
(10 marks)

