

TECHNICAL UNIVERSITY OF MOMBASA

FACULTY OF APPLIED AND HEALTH SCIENCES

DEPARTMENT OF MEDICAL SCIENCES

UNIVERSITY EXAMINATION FOR:

DMLS

AML 2214 : MEDICAL LABORATORY PRACTICALS

END OF SEMESTER EXAMINATION

SERIES: APRIL 2016

TIME: 3 HOURS

DATE: Pick Date May 2016

Instructions to Candidates

You should have the following for this examination -Answer Booklet, examination pass and student ID This paper consists of **SIX** Question(s). Attempt ALL questions. **Do not write on the question paper.**

QUESTION 1 (Microbiology)

You are provided with a plate labeled 'A' and overnight culture with the reagents provided identify the organism to the species level.

(a) Identify spot I and state the use.

Total marks 30.

Question 2 (Clinical Chemistry)

You are provided with a specimen labeled B. With reagents provided, perform Pandy test and answer the following questions:

- a) Describe the test performed and report your findings (13 Marks)
- b) (i) What name describes the procedure for collection of specimen "B"

(ii) Name the important precaution to be considered during the procedure in B "I" above (2 Marks)

 c) Name any three pathological conditions which may be diagnosed using the specimen "B" (6 marks)

SPOTS

Spot I

i)	Name the spot	(3 marks)
ii)	Give one use of the spot	(3 Marks)

Question 3 (haematology)

- a. With apparatus and reagents provided, perform a microhematocrit test and record your results (brief procedure is required) (13mks)
- b. Using results above, calculate the following indices (show your workout)

Note:

Haemoglobin concentration 13.4 gms/dl

Total RBC count5.4x 10¹² cells/ltr

a.	MCV	(4mks)
b.	MCH	(4mks)
C.	MCHC	(4mks)

Question 4 (Blood transfusion)

There has been a road traffic accident in your locality and an emergency transfusion request has been issued. You are on normal work rotation in the hospital blood transfusion lab/blood bank.

a. With apparatus and reagents provided, perform the grouping and crossmatch and issue blood that is compatible to the patient (brief procedure is required). (20mks)

SPOTS

Spot II (5mks)

- i) Identify the spot labelled I
- ii) State its use in the blood transfusion laboratory
- iii) What is the full name of the anticoagulant
- iv) List two disadvantages of using the anticoagulant
- Spot III (5mks)
 - i) What are the contents in the bag labelled II
 - ii) State three reasons why it cannot be used
 - iii) What is the recommended method of disposal?

Question 5 (Histology)

You have been provided with a smear on a slide: with the reagents provided, stain and report your findings

(18mks)

SPOTS

Spot IV

i)	Name the spot	(1mk)
ii)	Give the use of spot II	(1mk)

iii) Name two alternatives for spot II (2mks)

Spot V

i)	Name the spot	(1mk)
ii)	List two uses of the spot	(2mks)

SPOT VI

I)	Name the spot	(1mk)
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- II) Outline three uses of spot the spot (3mks)
- III) Describe the condition of its storage (1mk)

Question 6 (Parasitology)

You are provided with blood specimen labelled P using the reagents and apparatus process this sample.

Process the specimen and write down the procedure and report your findings.

(20marks)

SPOTS

Spot VII

i.	Identify the spot	(2.5 marks)	
ii.	What is its medical importance	(2.5marks)	
Spot VIII			
Identify the spot		(2.5marks)	
What is its medical importance		(2.5marks)	