

TECHNICAL UNIVERSITY OF MOMBASA

FACULTY OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF BUILDING AND CIVIL ENGINEERING

DIPLOMA IN CIVIL ENGINEERING

EBC 2204: BUILDING TECHNOLOGY II

END OF SEMESTER EXAMINATION

SERIES: APRIL 2016

TIME: 2 HOURS

INSTRUCTIONS TO CANDIDATES

You should have the following for this examination - Answer booklet This paper consists of **FIVE** questions Answer any **THREE** questions Maximum marks for each part of a question are as shown This paper consists of **TWO** printed papers.



QUESTION ONE

- a) Outline with the aid of sketches the following types of exterior wall finishings.
 - i) Curtain Walling
 - ii) Claddings
 - iii) Facings
- b) Describe the procedure of constructing a reinforced concrete column base.(8marks)

(12marks)

QUESTION TWO

	a)	With the aid of a sketch describei)fixing of architrave to a door liningii)fixing of dado rails, picture rails to wallsiii)fixing of a cornices to ceilingsiv)fixing of skirting to walls(1	l6marks)
	b)	Outline any four requirements of good framework (4	4marks)
QUESTION THREE			
	a)	With the aid of a cross-section through a fire place and chimney describe operation of the fire place. (1	e the I4marks)
	b)	State any six requirements of a fire place (6	Smarks)
QUESTION FOUR			
	,	Using sketches the following Site store	
	'	Timber stand partition walls Demountable partition walls	
		Light weight brick partition walls (15marks	s)
	b)	Details the cross-section of a reinforced concrete wall framework (5	ōmarks)
QUESTION FIVE			
	,	Outline the construction of the following types of ceilings i) Open suspended ceilings ii) Closed suspended ceilings	I0marks)
		iii) Soft board on branding ceilings (1	I0marks)

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