2601/105 2603/105 2602/105 ELECTRICAL AND SOLAR INSTALLATION TECHNOLOGY June/July 2016 Time: 3 hours



THE KENYA NATIONAL EXAMINATIONS COUNCIL

DIPLOMA IN ELECTRICAL AND ELECTRONICS ENGINEERING (POWER OPTION) (TELECOMMUNICATION OPTION) (INSTRUMENTATION OPTION) MODULE I

ELECTRICAL AND SOLAR INSTALLATION TECHNOLOGY

3 hours

INSTRUCTIONS TO CANDIDATES

You should have the following for this examination:

A non-programmable electronic calculator; Drawing instruments;

Answer booklet.

This paper consists of TWO sections; A and B.

Answer any THREE questions from section A and any TWO questions from section B.

All questions carry equal marks.

Maximum marks for each part of a question are as shown.

Candidates should answer the questions in English.

This paper consists of 5 printed pages.

Candidates should check the question paper to ascertain that all the pages are printed as indicated and that no questions are missing.

SECTION A: ELECTRICAL INSTALLATION

Answer any THREE questions from this section.

1.	(a)	Expla	ain the following cable jointing methods:		
		(i) (ii)	pot and ladle; clamping.	(4 marks)	
	(b)	State	three IEE regulations requirement regarding joints and terminations.	(3 marks)	
	(c)		ne the procedure for carrying out polarity test with circuit alive on a sin lation.	gle phase (7 marks)	
	(d)	State	three:		
		(i)	factors that affect the choice of a wiring system;		
		(ii)	advantages of trunking system over conduit system.	(6 marks)	
2.	(a)	(i)	State two reasons of earthing an electrical installation.		
		(ii)	Define the following in relation to earthing and protection:		
			(I) earth lead; (II) cartridge fuse; (III) circuit protective conductor.	(5 marks)	
	(b)	With aid of a labelled diagram, explain the following methods of earthing an electrical installation:			
		(i) (ii)	direct earthing; protective multiple earthing.	(6 marks)	
	(c)	(i)	State three IEE regulations requirement regarding bell-transformers.		
		(ii)	With aid of a circuit diagram, explain the working principle of a "cloburglar alarm having one sensing point.		
				(9 marks)	
3.	(a)	Explain the following with reference to safety:			
		(i) (ii)	electric shock; protective clothing.	(4 marks)	
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(b)	Desc	be the Holger Nelson Method carried out on an electric shock victim.			
			(6 marks)		
(c)	(i)	Explain how each of the following can cause accidents: I. using defective tools;			
		II. improvising tools.			
	(ii)	List three types of tools and their application in the field of electric	al and		
		electronics.	(10 marks)		
(a)	State	e three sources of energy used in Kenya for power generation.	(3 marks)		
(b)	Draw a labelled diagram of a typical supply system from generating station to conterminals. (9				
(c)	(i)	Using a block diagram, show the sequence of control at the consum point;	er's intake		
	(ii)	State three IEE regulations requirement regarding final circuits.	(8 marks)		
(a)	(i)	State the quantity measured by the following instruments:			
		(I) Ohmeter; (II) Wattmeter.			
	(ii)	With aid of circuit diagrams, show the two ways an ammeter and vo connected to measure power of a circuit feeding a single phase load			
			(8 marks)		
(b)	Write (i)	e in full the meaning of the following abbreviation of different cables: PVC SWA;			
	(ii)	MIMs;			
	(iii)	PILCSWA.	(3 marks)		
. (c)	(i)	Explain how the following factors affect cable rating:			
		(I) ambient temperature; (II) type of protective device.			
	(ii)	A 10.5 kW cooker is connected to 250V supply. The ambient temper correction factor is 0.89. If the protective device used is a re-wirable correction factor of 0.725, determin the current rating of the cable to	e fuse with a be used.		
1			(9 marks)		

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SECTION B: SOLAR INSTALLATION

Answer any TWO questions from this section.

6.	(a)	(i)	With aid of circuit diagrams show how three solar batteries are connected in:		
			(I) parallel;		
			(II) series.		
		(ii)	State the quantity enhanced in each connection in (a) (i).		
				(10 marks)	
	(b)	List t	he sizing conditions for the following components:		
		(i)	inverter;		
		(ii)	solar charge controller.	(6 marks)	
	(c)	Outli	ne the maintenance carried out on the following:		
		(i)	lights and switches;		
		(ii)	PV module.	(4 marks)	
7.	(a)	Draw	a labelled block diagram of an a.c./d.c. PV solar system.	(5 marks)	
	(b)	Expla	ain the function of the following accessories used in solar system in	stallation:	
		(i)	socket outlets;		
		(ii)	ceiling roses;		
		(iii)	consumer control unit.	(6 marks)	
	(c)	With	aid of a labelled diagram explain the operation of a solar cell.	(9 marks)	
8.	(a)	(i)	State the basic energy resource for all types of solar systems.		
		(ii)	Define the following angles with respect to available energy reac surface:	thing the earth's	
	1		(I) angle of incidence;		
			(II) altitude angle.	(3 marks)	
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- (b) (i) Explain the purpose of a solar collector.
 - (ii) List five types of solar collectors used in solar systems.

(7 marks)

- (c) Explain how solar energy is used in the following areas:
 - (i) crop drying;
 - (ii) cooking;
 - (iii) water heating;
 - (iv) space heating;
 - (v) green houses.

(10 marks)

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