Candidate's Number:	To A many the Ber
---------------------	-------------------

## THE UNITED REPUBLIC OF TANZAMA MINISTRY OF EDUCATION AND CULTURE FORM TWO SECONDARY EDUCATION EXAMINATION, 1993

0081

ELECTRICAL INSTALLATION

TIME:

2 Hours.

Attempt ALL 25 questions.

Certification of the control of

Answers for questions 11 - 25 should be written in the answer sheet provided and attached at the end of this paper.

This paper consists of 4 printed pages.

- 2 -	Candidate's	Number:	
-------	-------------	---------	--

## SECTION A (65 Marks)

For questions 1 - 5 choose the correct answer and write the corresponding letter in the box provided.

1.	An auto-transformer works on the principle of  A. self induction  C. electromagnetism  B. mutual induction  D. Lenz's Law:			
2.	A. chemical -, heating - and frictional-  B. current, voltage and resistance  C. chemical-, heating- and magnetic  D. heating-, frictional and magnetic.			
<ol> <li>4.</li> </ol>	If a wire is heated its resistance  A. gets larger  C. remains the same  B. gets smaller  D. becomes infinite.  An 'a.c. wave being modulated is called			
	A. a signal  C. an amplitude modulated wave  D. frequency.			
5.	The lamps in a household circuit are connected  A. in series  C. in series parallel  B. in parallel  D. sometimes in series sometimes in parallel.			
	Complete the statements of questions 6 - 10 by filling the spaces provided with correct terms.			
6.	Name the instruments used to carry out the following tests:  (a) To measure the flow of current  (b) To measure the emf and p.d.			
1.	The requirements of IEE Regulations concerning any joint of a conductor carrying current are:  Any Joint must be and			
8.	A 100W, 250V filament lamp connected in a sub-circuit will pass a current ofA, when switched on.			
9.	TANESCO uses two major sources of power in generating electricity.  These are (a)			

		_
State the r	maximum permissible voltage drop when lighting circuits the following voltages	
(b) 240V		á
	e difference between two-two ways switching and inter- vitching?	
A resistor	with brown body, red tip and yellow spot would be related ohms.	- ed
What is the	e difference between hydroelectric power and oil-fired	
Name tur	types of in-type	
quantities.	types of instruments used for measuring electrical	
And the second		
	o common conductors used in electrical cables.	
		, l
What is fre	equency?	
Name three	e main parts of a cable.	

20.	In connection with the IEE Regul-	ations, what is the recommended
	(a) Trunking	The second secon
	(b) Conduit	- A Park May 1994 The Trans Print I was in a 1997
	11 Det	and the second section of the section o

## SECTION B (35 marks)

Candidate a Number.

Answer meets provided.

- 21. (a) What is the purpose of lamination in the transformer core?
  - (b) Sketch two types of lamination cores of transformer.
- 22. Draw a block diagram for the sequence of supply control in domestic installation and clearly show the supply Authority's equipment and consumer's equipment.
- 23. A single core cable has the resistance of 0.5 ohms and cross-sectional area of 2.5 mm<sup>2</sup>, the material used for that cable being a copper conductor whose resistivity is 1.78 micro-ohm-cm. What is the length of the cable?
- 24. Draw a circuit diagram (or wiring diagram) to show how one way switch can control two malamps.
- 25. Draw a circuit diagram (or wiring diagram) of one lamp controlled by two two way switch.