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

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.

Carthifele's Number

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 A. self induction B. mutual induction	c. electromagnetism D. Lenz's Law:
2.	Effects of an electric current. A. chemical -, heating - B. current, voltage and r C. chemical-, heating- ar D. heating-, frictional and	and frictional- resistance and magnetic
3.	If a wire is heated its res A. gets larger B. gets smaller	C. remains the same D. becomes infinite.
4.	An 'a.c. wave being mod A. a signal B. a carrier	C. an amplitude modulated wave D. frequency.
5.	The lamps in a household A. in series B. in parallel	C. in series parallel D. sometimes in series sometimes in parallel:
1	Complete the statements of provided with correct term	of questions 6 - 10 by filling the spaces
6.	Name the instruments used (a) To measure the flow of (b) To measure the emf a	
1.	conductor carrying current	Regulations concerning any joint of a st are:
8.	A 100W, 250V filament lacurrent ofA	mp connected in a sub-circuit will pass a , when switched on.
9.	TANESCO uses two major These are (a) (b)	sources of power in generating electricity.

the King Control of the Control of t	
tate the maximum permissible voltages	age drop when lighting circuits
a) 200V	
hat is the difference between two-t	
resistor with brown body, red tip ohms.	and yellow spot would be related
What is the last	
Vhat is the difference between hydro ower plant?	electric power and oil-fired
Jame two types of instruments used uantities.	for measuring electrical
Mention two common conductors used	
hat is frequency?	
ame three main parts of a cable.	
tate the three terms used in fuse co	alculations.

20.	In connection with the IEE Regulations, what is the recommended space factor for the recommendation with the recommendations of the recommendation of the
	(a) Trunking
	(b) Conduit

(c) Duct

Candidate a Number.

SECTION - 6 (35 marks)

11 54

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 mm², 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.