Candidate's	Examination	No.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
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THE UNITED REPUBLIC OF TANZANIA MINISTRY OF EDUCATION AND VOCATIONAL TRAINING FORM TWO SECONDARY EDUCATION EXAMINATION, 2011

0084

ELECTRICAL ENGINEERING

TIME: 2% HOURS

INSTRUCTIONS

- This paper consists of sections A and B.
- Attempt ALL questions in section A. In section B answer ALL questions from the area of your specialisation.
- 8. ALL answers should be written in the spaces provided.
- ALL writing must be in blue or black ink EXCEPT drawings which must be in pencil.
- Write your examination number at the top right corner of every page.
- Cellphones and calculators are not allowed in the examination room.

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TOTAL		

This paper consists of 11 printed pages.

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SECTION A ENGINEERING SCIENCE (40 MARKS)

1	CVI	ENGINEERING SCIENCE (40 MARKS)	
	Choose	the a-	
	Provide	the correct answer and write its corresponding letter in the box id.	
	(i)		
	(1)	Electromagnetism is applied in:	
		A. all non	
		TOTAL CALLED OF CALABORA	
		Table and transformers	- Commence of
		D. electric lamps and conveyer belts.	
	(ii)		
		The unit of power is:	
		- COUIAnd -	
		D. horse - newer	
		o. louie	
		D. newton.	
	(iii)	Const	
	,	Goggles, safety belts and fire extinguishers are considered as:	
		A. circuit insulators	
		S. IIrst aid tools	
		C. Protective devices	
		D. semi-conductor materials.	
	(iv)		
		In electrical works, a folding ruler is used for measuring: A. folded distances	
		A. folded distances	
		J. Height from the ground floor to the	
		D. undetermined angles.	
	(v)		
		The movement of electrons in a conductor is caused by: A. a resistance in a conductor	
		A. a resistance in a conductor	
		o. an e.m f	
		C. an inductance	
		D. equal potentials between the terminals.	
	6.15		
	(vi)	Two resistors each having a resistance of 5Ω are connected in series. The equivalent resistance of the circuit is	
		series. The equivalent making a resistance of 5Ω are connected in	
		series. The equivalent resistance of the circuit is: A. 0.4Ω	
		Β. 5.0Ω	
		C. 10.0Ω	-
		D. 40.0Ω	

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(vii)	A capacitance of $2\mu F$ charged to a potential difference in parallel with an uncharged capacitor of $4\mu F.$ What in the combination?	
	A. 25V	
	B. 50V	
	C. 75,V	and the second
	D. 100V	
(viii)	The function of a rectifier is to:	
	 change heat energy into electrical energy 	
	B. change peak voltage into r.m.s value	
	C. convert a.c voltage into d.c voltage	
	D. generate magnetic field.	
(ix)	One of the indications of a full charged cell is:	
_	A. changes of colour of the plates	
	 B. high and constant specific gravity 	
	C. low specific gravity	
	D. whitish deposit on plates.	Name of the last o
(x)	Ohm's law does not apply to:	
	A. a.c circuits	
	B. conductors	
	C. d.c circuits	
	D. semi-conductors.	-
1.7		
2. (a) (i) L	ist three ways of heat transfer.	
.,		
V	Calculate the quantity of heat needed to raise the temper 20kg of water from 30°C to 33°C. Assume specific heat of water is 4200J/kgK	

	Candidate's Examination No	
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(b) (i)	What is a transformer?	3./(a)
 V (ii)	A transformer is required to step down 1320V to 240V at 50 Hz. If the transformer needs to have 1.5V per turn, calculate the number of turns on both primary and secondary windings.	•)
1		
(c) M	Define the following terms:	
	(i) Cable	
1	(iii) Insulator	
	A PVC twin copper cable 50 m long has a total voltage drop of 8V when it is carrying a current of 40A. Calculate the cross sectional area of the cable, given that the resistivity of copper is	
	$1.7\mu\Omega$ cm	
	and the second of the second o	
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SECTION B

ELECTRICAL INSTALLATION (60 MARKS)
3. (a) List two materials used to produce wires for high - voltage
1 1 Post of
(ii)
(b) Mention two advantages of using clad-steel wires and high towers
6 - Lich voltage transmission lines.
6)
(ii)
(c) What is a fuse?
(c) what is a ruse.
(d) Write three types of fuse.
(i)
(ii)
(iii)
(e) Briefly describe three applications of heating effects of an electric
current.
(i)
(iii)

b) (i	Explain t	the term *Earth	resistance".

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		Candidate's Examination No
	√ (ii)	What is the function of the Earth Leakage Circuit Breaker (ELCB)?
(c)	(i)	Design a lighting circuit of two lamps connected in series, with rates of $60\mathrm{W}$ and $100\mathrm{W}$
	(ii)	An electric heater is rated 240 V, 3 kW. Calculate the power output if the supply falls by 10%
		output it and supply iums by 10%
(d)	(i) W	/hat is "First Aid"?
	,	
		aw a well labeled diagram of a carbon dioxide fire

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5.	(a)	· · · · ·		ELF
			6. (a) Sk	etch :
			,	
		Calculate the		
	(p)	The specific resistance of platinum is $10.3\mu\Omega$ cm. Calculate the length of a conductor made from platinum if its diameter is 0.548 mm. Assume resistance of a platinum is 4Ω		(ii)
		Search and American Control of the C		
			(c	0
		· · · · · · · · · · · · · · · · · · ·		
	(c)	(i) Define the term "Ampere".		
		(i) Define the term Ampere .		
		and a state of the power is obtained.		
		(ii) Briefly explain how electric power is obtained.		
	(d)	Draw a simple diagram to indicate six 13A socket outlets connected using a ring-wiring method.		0

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ELECTRONICS, RADIO REPAIR AND TELEVISION SERVICING (60 MARKS)

- 1		, milit	
6. (a	Sketch a neat symbol for each of th	e follo	wing:
	(i) Generator .	(iii)	Fuse
	(ii) Single pole switch	(iv)	Voltmeter
(b)	What is the importance of rectification		
(c)	Why are resistors used in electronic	circui	ts?
(d)	A moving coil instrument of resistant with 0.015A. Calculate the resistant parallel to allow the instrument to a	nce of	a resistor connected in

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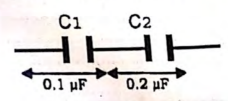
7. (a) What is electric field intensity?

(6)

(b) Briefly explain the factors that affect the capacitance of a capacitor.

(c) Write down the recommended electric solder.

(d) In the figure below, calculate the voltage across C,



- 8. (a) Write the colour code for the following resistances:

 - (iii) 25 kΩ
 - (iv) 72 kΩ
 - (v) 120Ω

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(b)	What is a tunnel diode?
(c)	What is meant by "impedance in a transformer"?
(d)	Write down the importance of impedance in a transformer.