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#### THE UNITED REPUBLIC OF TANZANIA MINISTRY OF EDUCATION AND CULTURE FORM TWO SECONDARY EDUCATION EXAMINATIONS, 2003

0084

### ELECTRICAL ENGINEERING

21/2 HOURS TIME:

### INSTRUCTIONS

- This paper consists of sections A, B and C. Section A is compulsory. You are required to 1. answer all questions in this section.
- Section B and C are optional. You are required to select either section B or C and answer all 2. questions in the section you have selected.
- Remember to attach this question paper to answer sheets at the end of the examination. 3.
- Cell phones are not allowed in the examination room. 4.

	OR EXAMINERS' USE	INITIALS OF EXAMINER
QUESTION NUMBER	SCORE	THURSDAY.
1		
2		
3		
4		
5		
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7		
8		
9		
10		
TOTAL		

This paper consists of 06 printed pages

### SECTION A (SO BLACKS)

#### FU FICTRICAL ENGINEERIDING SCHENGE

Company are are	the companion appropriate many activity and addition that the addition is a second	
1 (4)	Crystain of certain materials produce electricits which subjection is	6

4	Light
	Magnepton
C.	Heat
0	Pressure/
Man	er returns its chemical properties when broken down links
*	Electrons
8	Molecules
C.	ions
D.	Abonis /
The	capacity of a cell or battery is measured in:
A	Ampère – hours
8	Litres
	Volts V
0.	Watts
Elec	cromagnetism is the study of:
A	Behaviour of a conductor in magnetic field
8.	Magnetic field set up by a conductor
	Magnetic field set up by a current carrying conductor
D.	Interaction of two electromagnetic fields
The	movement of electrons through a conductor in one direction is caused by
A	Equal potentials
8	Inductance
	A resistance
D.	An e.m.f.
The	two main defects of a primary cell are
A.	Polarization and sulphation
10 000	Local action and polarization
C	Buckling and polarization
	ABOD The ABOD The ABOD The ABOD The S

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## SECTION A (50 MARKS)

# ELECTRICAL ENGINEERING SCIENCE

Choose the most correct shower and write its letter in the space provided

1,	9)	Cryst	als of cartain materials produce electricity when subjected to:	
		A.	Lique	
		18.	Margraphism	
		6	Made	
		D.	Piesone/	
	(9)	(Asstern	of retains its chemical growthes when proper down into	
		B.	Elevironis	
		8,	Moleoules	
		6	lons	
		D.	ktoms /	
	(iii)	The	capacity of a cell or bettery is measured in:	
		A.	Ampere - hours	
		8.	Lities	
		C.	Volts ·/	
		D.	Watts	
	(JV)	Elec	tromagnetism is the study of	
			Behaviour of a conductor in magnetic field	
		A	Magnetic field set up by a conductor	
		8.	Magnetic field set up by a current carrying conductor	
		C.	Interaction of two electromagnetic fields.	
	(v)	The	movement of electrons through a conductor in one direction is caused b	y.
		A.	Equal potentials	
		8.	Inductance	
		C.	A resistance	
		D.	An e.m.f. /	
	(vi)	The	two main detects of a primary cell are.	
		A.	Polarization and sulphation	
		В.	Local action and polarization	
		C.	Buckling and polarization	
		-	a Johnston and huckling	

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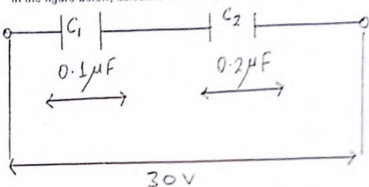
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	(vii)	In a step down transformer, the number of turns in the secondary as compared to
		the primary turns would be:
		A. Fewer B. The same
		C. Greater
		D. One turn less
	(viii)	The value of capacitance depends upon:
		The product of charge and voltage
		The product of charge and current     Charge divided by voltage. /
		C. Charge divided by voltage. / D. Voltage divided by charge.
		- Vollage divided by charge.
	(ix)	The unit of electrical energy as commercially used is:
		A. Kilowatt – hour J
		B. Kito Watt C. Kito Vott
		C. Kilo Volt D. Kilo Amperes
		e. ma companya
	(x)	When the temperature of an electric conductor is increased, its resistance will
		A. Remain the same
		B. Decrease
		C. Increase / D. None of the above
		M. INVITED THE BUDGE
	tions 2(a) question	i) – (e) are short answer questions. Fill in the blanks with the correct answers for
2.	(a)	When measuring electric current and voltage passing across the load respectively, the ammeter and voltmeter should be connected
	(b)	The two major losses in the transformer are
		(1) Cu Loss (Copper 1065)
		(ii) Fe Luss (1.on Loss).
	(c)	Electromagnetism is
	4.7	the Chieff of Manual Carlot and the the
		passage of Right, owners through a system
	(d)	Estate Ohm's Law in words and by using formula  The current formula to the following and inversible compation  to the resistance provided that the temp of mo
		to the resistance and that the temp ome
		and the sales
A -		maked I XV x= testant
*X	OLY TARR	R
		7 - V
		R
		V-TR
		1 - 11

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	(e)	In an Analogy instrument, "damping" means
Ques you to	tions 3(a the fina	(e) involve calculations. You are required to show clearly all the steps that lead all answer for each question. Use answer sheets provided
3,	(a)	The resistance of the relays coil used in a cold room test was 20 ohms at 0°C. What would be its resistance when operating at a mean temperature of 20°C, the temperature coefficient of resistance of the coil winding is 0.0043/°C.
	(b)	A carbon resistor has a resistance of 100 ohms at 30°C and 98.95 ohms at 70°C. Determine the average temperature coefficient of resistance of carbon over this temperature range.
	(c)	A P.V.C. twin copper cable 50m long has a total voltage drop of 8V when it is carrying a current of 40A. Calculate the cross-sectional area of the cable and the power lost in the cable when this current is flowing.
	(d)	Write down the various ranges of voltage which are defined in the electricity supply act of the following.
		(i) Extra – low voltage —  (ii) Medium voltage  (iii) Low voltage  (iv) High voltage  (v) Extra high voltage
	(e)	What will be the power dissipated in the resistor if a current of 15 mA flows in a resistor of 20 kilo ohms?
		SECTION B (50 MARKS) ELECTRICAL INSTALLATION
Ans	wer all q	uestions in the answer sheets provide.
		Write three measures which should be taken in the case of an electric fire?

- - What is the maximum permissible voltage drop in installation as recommended by the I.E.E. Regulations. (b) (i)
    - Calculate the resistivity of aluminium wire if a 100m length of conductor (ii) with a cross sectional area 4mm2 has a measured resistance of 0.7 ohms.
  - Write the components which are used to make a simple circuit and draw the (c) simple circuit.

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5.	(a)	Draw s	ymbols for t	the following electrical accessories.
		(i) (ii) (iii)	socket out lighting ou earth.	
	(b)	(i)	What is a	fuse?
		(ii)	Write thre	ee types of fuses?
	(c)	What from	is the resist a 240 V sup	ance of an electric lamp filament if it draws a current of 0.6A ply?
6.	(a)	The s	eriousness	of electric shock will depend on
		(i)		
		(ii)		
		(iii)		
		(iv)		
	(b)	Writ	e the long f	orm of the following abbreviations of cables:
		(i) (ii) (iii) (iv) (v)	MICS S.W.A P.V.C. T.R.S M.I.A.S	
	(c)	Ex	plain the use	es of running couples
				SECTION C (50 MARKS)
		ELE	CTRONIC	S, RADIO REPAIR AND TELEVISION SERVICING
1	Answer all			ction on separate sheets of paper provided.
	7. (a			iconductor, name
			(i) (ii)	the majority charge carriers the minority charge carriers.
	(t	) N	ame a dopi	ng agent ùsed to obtain a
			(i) (ii)	P-type semiconductor N-type semiconductor with germanium and silicon

- (c) Draw three configurations of a PNP Bipotar transistor
- (a) Write the values of the following resistors colour coded as
  - (i) R1 --- Blue, Red, Brown and Gold
  - (ii) R2 Red, Black, Red and silver.
  - (b) Explain the peak inverse voltage.
  - (c) Distinguish between extrinsic and intrinsic in connection to semiconductors.
- (a) Draw a neat-circuit diagram of a simple bridge rectifier and sketch its wave forms
  at the input and output
  - (b) Explain the uses of flux as applied in soldering electronic components.
- (a) In the figure below, calculate the voltage across capacitor C1.



- (b) Draw symbols for
  - (i) Semiconductor diode
  - (ii) Light emitting diode
  - (iii) Variable resistor
  - (iv) PNP transistor
  - (v) Electrolytic capacitor