5.6 ELECTRICITY (448)

5.6.1 Electricity Paper 1 (448/1)

1.

(a)

- Institutions that train electrical technicians in Kenya: - University colleges
- Institutes of technology
- Technical training institutes
- Vocational Training centres
- National polytechnics

Any $4x \pm = 2$ marks

Any $4x\frac{1}{7} = 2marks$

 $2\times4 = 1 \text{ mark}$

1 mark

i mark

mark

.

(b) **Components of a business plan**:

- (i) Business description
- (ii) Organisation/ management plan
- (iii) Marketing plan
- (iv) Production/ operation plan
- (v) Financial plan
- 2

(a)

Disposal of electrical waste materials

- Lead acid battery return to the manufacturer.
- Fluorescent tube break and bury.

(b) Use of extinguishers

Water - to put out fires on burning solid materials

- Foam to put out fires on burning oils and chemicals
- Dry powder- used to deal with fires on burning flammable liquids and some solids as wood and paper.
- 3. (a) Value of resistor = $680 \text{ Q} (1 \text{ mark}) \pm 20\% (1 \text{ mark})$
 - (b) Maximum current $1 = \{-$

P = 1 W

$I 7 W \overline{6806s}$

$$=\sqrt{\frac{1}{544}}$$

= 42.87 Amps <u>1 mark</u> 5 marks

4.

(a) Lenz's law of electromagnetic induction states that the direction of an induced emf is always such that it tends to set up a current opposing the motion or change of flux responsible for inducing that emf.

(b) Characteristics of magnetic lines of force.

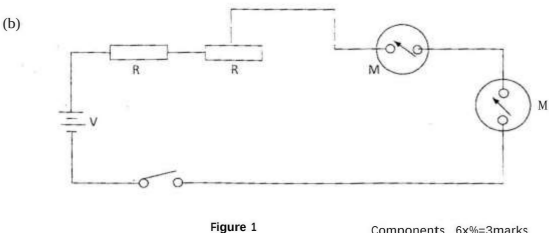
- They have a direction from north to south poles.
- They form complete loops.
- They do not cross each other.

Any $2 \times 1 = 2$ marks

(a)

5.

Sensitivity is the amount of current \bigcirc required to provide full scale (6) election of the pointer. (1 mark)



Components 6x%=3marks Series connection_=1mark

6.

(a)

Armature reaction:

This refers to the distortion of [®] the main magnetic field of a d.c generator by the magnetic field created by a generate (current CD around the conductor.

6 marks

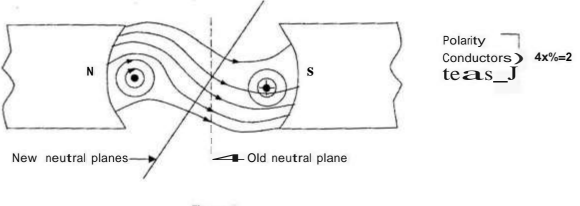


Figure 2

OR

Armature reaction changes the neutral plane of the main field such that it becomes (D irregular. This causes arcing between the brushes and the commutator and also CDlow.ers generator output. (4 marks)

(b) Methods of reducing Reaction:

- Adjusting the brushes to the new neutral plane.
- Use of interpoles between main field poles to cancel its effect.
- Use of compensating windings in series with the armature to counter its effects.

Any 2 x 1 = 2 marks

7.

Intrinsic semiconductor is made of semiconductor material in its pure form. Extrinsic semiconductor is intrinsic semiconductor to which some suitable impurity or duping agent has been added in small amounts. (3 marks)

Examples are:

Intrinsic • Extrinsic •

(b) Uses of ohmeter in trouble shooting

- To check short circuits
- To test open circuits
- To ascertain polarity of diodes and transistors
- To measure values of resistors.

8.

(a) Conductor materials used in electric circuits

- Copper
- Aluminium
- Silver

- Brass

- Gold
- Steel
- Mercury

Any $4x^{\frac{1}{2}} = 2marks$

 $\mathbf{4} \stackrel{1}{\mathbf{7}} = 2 \text{ marks}$

(b) Advantages of MIMS over PVC cables

- They require no further protection/ mechanically stronger
- They are impervious to oil
- They last longer
- They have better heat resistance

Any $2 \times 1 = 2$ marks

9.

(a)

(i)

 \therefore current through C, R, = I,-I,

p.d across R, =
$$I, xR$$
,



AWARD FULL MAKES FOR CORRECT ALTERNATIVE METHOD.

()
$$I_{1} = \frac{V}{R}$$
,
 $R_{1}=R_{1} + (R_{1}+R_{2}, IR_{2}, R_{1} + R_{2}=50+50 = 100 \text{ Q}$
 $I00Q//R_{1} = \frac{100-50}{100+50} - \frac{500}{150} \text{ SSS}$
 $\therefore R_{1} = R_{4} + 5^{\prime} \cdot 3 \Omega$
 $= 100 + 33.3 = 133.3 \text{ P}$
 $I = \frac{V}{R} = \frac{240}{133.3}$
 $= 1.8\text{ A}$
b) (i) $I_{1} = I_{3} + I_{4}$
 $V_{2} = 240 - IR_{1} = 240 - 180 = 60 \text{ V}$
 $\therefore \text{ p.d across } R_{4} = 60 \text{ V}$
(ii) P.d across $R_{4} = 60 \text{ V}$
(ii) P.d across $R_{4} = R_{1} - \frac{60 \text{ V}}{500}$
 $I_{2} = 1.2\text{ A}$
(a) Marking out tools
 $- \text{ Scriber}$
 $- \text{ Try square}$
 $- \text{ Centre punch}$
 $- \text{ Steel rule}$
 $- \text{ Calliper}$

10.

Any $4x^{1}$ = 2marks

= 1mark

= 1mark

- 1mark

4marks

sometric view with N lowest = 1mark

Rectangular base

Other features

Curved upper part

172

Figure 3

11.

(a)

() 41 ten to binary

Divide 2 41		
220-1		
2 10-0		
2 5-0		Correct method $= 1$
2 2-1		Correct answer $= 1$
1-0		
	- 101001	

= 101001,

2 marks

(ii) 1101101, to decimal

2**2**252'22 20 11**0110**1

	Correct method $= 1$
64 + 32 + 0 + 8 + 4 + 0 + 1	Correct answer $= 1$

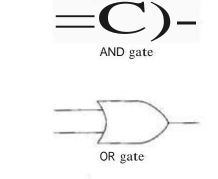
= 109, 2 marks

(b)

(i) A logic gate is an elementary building block of a digital circuit. Most logic gates have two inputs and one output.



(ii)



31=3 Marks



Figure 4

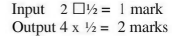
(c) NAND gate

Input 1	Input 2	Output
0	0	1
0	1	1
1	0	1
1	1	0

Input 2x% = 1 mark Output $4x \neq 2$ marks

NOR gate

Input 1	Input 2	Output
0	0	1
0	1	0
1	0	0
1	1	0



12. (a) Advantages

- Size is smaller for a given kilo-volt - ampere rating

- The core is more rigid
- They are cheaper

- Lower in iron losses at higher densities

Any $3 \times 1 = 3$ marks

(b) Assumptions

- No core losses
- Windings have negligible resistance
- All the flux produced links the primary and the secondary
- Negligible emf is required to set up the flux as the core permeability is very high

Any $3 \times 1 = 3$ marks

(ii) (**I**

Ideal transformer has no losses

$$E_{r} = \mathbf{v}_{1} = 5000 \mathbf{v} @$$

$$E_{z} = \mathbf{v}_{1} = 500 \mathbf{v}$$

$$Tums \text{ Ratio} = \underbrace{\text{Ee}}_{\text{E}, -} \underbrace{N_{1}}_{\text{N}, -} \underbrace{5000}_{500} - \mathbf{v} \mathbf{v}$$

$$\therefore \underbrace{N_{1}}_{\text{N}_{2}} = 10 \quad \Rightarrow \quad N_{1} = 10 \times N_{2} \textcircled{3}$$

I = 10x4 < = 400 turns

174

(D 1, V, =
$$VA @ pc0 ?$$

... Primary full load current (I,)

$$-\underline{VA}_{V,}$$
 10 1 0 -
5000 - 14@

$$(\blacksquare 1, V, = vA@opt0)$$

... Secondary full-load current (L,)

$$-\frac{\sqrt{10\times10}}{20}$$

TOTAL = 7 marks

13. Current and voltage are in phase. (a) (i) (ii) Current lags voltage. x,_L - 2**rt** () (b) = 2 X500.4 - 1s6**O** $x_c - \frac{1}{2nfc} @$ (ii) @ $-\frac{1}{2 \times 3.14 \times 50 \times 50 \times 10^{\circ}}$ - 67aO Z (impedance)= $\mathbf{R} + (\mathbf{X} - \mathbf{X} \cdot \mathbf{F})$ (i**i**) = ,50+(257-63.7 >> - 760 canent1 = (iv) 79.6 1

(1 mark)

(1 mark)

(v) Power(P) = FR = 350= 450 W

TOTAL = 11 marks

SECTIONB

14. (a)

(i)

IEE requirements

- Must be double wound
- Should be earthed at one point of secondary wirgiz-ore of transformer and metal casing
- Should have a separate control switch and connecteoris own final circuit
- Should have a high grade insulation of supply cable to zero former

Ary II = 2marks

(ii) Advantages of MCB

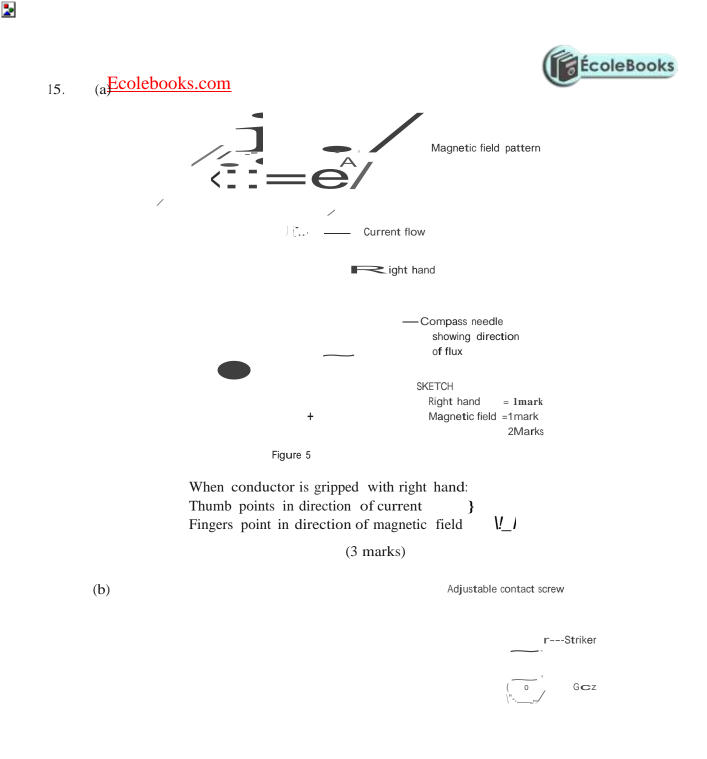
- Easy to reset therefore replacement not necessary
- Gives better overall protection against fire and shock
- Cannot be replaced by an inexperienced person
- Highly discriminative
- Sustained overload and reject harmless transient overcurrent.

Any $\ge 1 = 2$ marks

(b) **Insulation resistance test**

- Set the ohmeter/megger to a suitable range. Ensure the following:
 - the main supply is disconnected
 - all switches are on ON position
 - all MCB are on ON position
 - all loads e.g. bulbs are in position or join conductors where there's no load
- Connect the ohmeter/megger between live and neutral terminals with earth terminal.
- Carryout the resistance test.
- Get the required readings.
- Repeat the procedure by taking measurements between the L and N conductors
- The reading should not be below/ mega ohm.

 $9 \times 1 = 9 \text{ marks}$



SKETCH Correct circuit = 2mark Labelling any 6x% =3mark 5Marks

When the push button is pressed, current flow through the circuit.(d) The coils become energized and attracts the armature and the striker hits the gong.CD This movement of the armature away from the contact - screw breaks the circu \checkmark The coils are denergized and the armature falls back to its original position and its circuit is completed once again.CD The sequence of movements recurs causing a continuous ringing/trembling

The sequence of movements recurs causing a continuous ringing/trembling sound.

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Figure 6