

1- (one mark)

- a. (a) Algebraic sum Of the electro motives forces in any closed loop is equivalent to the algebraic sum of potential difference within that loop.

(Page 21)

- b. (b) the current intensity in a conductor is directly proportional to potential difference across its terminals at constant temperature.

(Page 11)

2- (one mark)

(a)

Without iron core	With iron core
Self - induction less	Self inductive More

(b) Choice (a)

Induced Forward current

3- (one mark)

1. (a) Emision of electrons from a surface of metal under the effect of light.

(b) choice (c) λ_1, λ_4

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4- (one mark)

Choice (d) No change

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5- (one mark)

Choice (B) collisions with Neon atoms not excited.

6- (one mark)

Convert information from electric signals to code based on binary system
(0,1) (Page 194)

7- (Two marks)

Choice (a) π up

8- (Two marks)

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1- use metal wires with law electric resistance. (one mark)

2- the core is made of thin insulated sheets. (one mark)

9- (Two marks)

(one mark)

$$\tan\theta = \frac{X_L - X_c}{R}$$

$$\tan\theta = \frac{80 - 60}{20} = 1 \quad \theta = 45^\circ$$

(one mark)

10- (one mark)

choice (b) B

(B) choice (c) 8V

11- (one mark)

$$\frac{I}{\frac{1}{3}I} = \frac{6000 + R}{R}$$

(½ Mark)

$$R = 3000 \Omega$$

(½ Mark)

12 - (one mark)

(A) choice (d) 4

(B)

1- Decrease magnetic flux density.

2- decrease the speed of wire cutting the fixed.

3- decrease length of wire.

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13- (one mark)

To keep the magnetic torque constant at maximum value.

14- (one mark)

(A) By replacing the material of target by another one has large atomic number.

(B)

$$\lambda = \frac{hc}{\Delta E}$$

(½ Mark)

$$\lambda = \frac{6.625 \times 10^{-34} \times 3 \times 10^8}{4.968 \times 10^{-19}}$$

(½ Mark)

$$\lambda = 4 \times 10^{-7} \text{ m}$$

15- (one mark)

1	1	0	0	0
2^4	2^3	2^2	2^1	2^0

(½ Mark)

$$24 = 16 + 8 + 0 + 0 + 0$$

(½ Mark)

$$\text{الرقم العشري} = 24$$

16- (Two Marks)

1- Decrease resistance of Ammeter.

2- Most of current pass through shunt.

3- Increase range of measure.

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(Only two functions are needed)

17- (Two marks)

Choice (d)

Electric \longrightarrow magnetic \longrightarrow Thermal

18- (Two marks)

$$V_{\max} = \frac{V_{\text{eff}}}{0.707} = 28.2885 \text{ V}$$
 (½ Mark)

$$X_L = 2 \pi F L = 87.92 \quad \Omega$$
 (½ Mark)

$$Z = \sqrt{R^2 + (X_L - X_c)^2} = 9.936 \quad \Omega$$
 (½ Mark)

$$I_{\max} = \frac{V_{\max}}{Z} = 2.847 \text{ A}$$
 (½ Mark)

19- (one mark)

- (a) Surface potential barrier.
(b) Electron microscope.

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(Page 135)

20- (one mark)

- (a) choice (B) 0.8 H
(b) To decrease electric energy consumed as Thermal energy due to eddy current.

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21- (one mark)

- (a) choice (C) 1
(b) Because inductive reactance is directly Proportional with frequency when the Frequency is increased inductive reactance is increased also and Prevent current to flow.

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22- (one mark)

The wavelength at maximum intensity is decrease by increasing temperature.

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23- (one mark)

Due to near equality of the values of the same metastable excited energy levels in these two elements.

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24- (one mark)

choice (B) 11V

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25- (Two marks)

$$|\vec{m_d}| = IAN$$

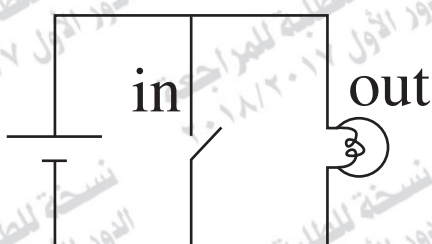
(one mark)

$$|\vec{m_d}| = 3 \times 0.012 \times 50 = 1.8 \text{ A.m}^2$$

(one mark)

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26- (Two marks)

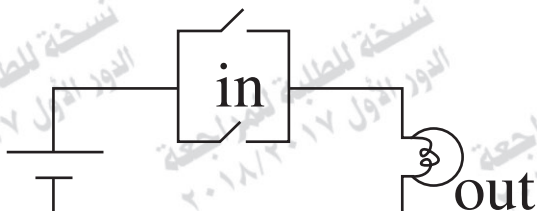


(Not) gate

(Page 195)

in

(OR) gate



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27- (Two marks)

Point of compositions	Right - hand rule	Fleming L .H . R
Uses	Detect The direction of Field along the axis of Coli or directions of magnetic dipole	Detect direction of magnitic Force on a wire carries electric curret in magnetic Field.

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28- (one mark)

$$R_s = \frac{I_g R_g}{I - I_g} = \frac{0.1 \times 45 \times I}{0.9 I} = 5 \Omega$$

29- (one mark)

a)

Point of comparison	P- type	N - type
valency of impurities	Tri - valent (½ Mark)	penta - valent (½ Mark)

b) Figure (2)

Forward bias

(½ Mark)

(½ Mark)

30- (one mark)

Point of Comparison	Spontaneous emmission	stimulated emmission
Intensity remains constant a long far distance	Not constant Intensity	Constant Intensity

31- (one mark)

$$2 \pi r = n \lambda$$

32- (one mark)

The equivalent of inductance and Resistance.

33- (one mark)

Point B its a neutral point.

34- (Two marks)

A) when resistor (s) is increased the current decreased and value of (I_r) decreased so V_1 increase and V_2 decreased.

B) choice ④ $\frac{3}{1}$.

35- (Two Marks)

$$1- \omega = \frac{V}{r} \quad (\frac{1}{2} \text{ Mark})$$

$$= \frac{10\pi}{0.1} = 100\pi \text{ Rad/s} \quad (\frac{1}{2} \text{ Mark})$$

$$2- f = \frac{\omega}{2\pi} = \frac{100\pi}{2\pi} = 50 \text{ Hz} \quad (\text{one Mark})$$

(يحصل الطالب على درجة واحدة بتعويضه بناتج الجزئية ١)

36- (Two Marks)

$$F = \frac{2P_w}{C} = \frac{2 \times 2.5}{3 \times 10^8} \quad (\text{one Mark})$$

$$F = 1.67 \times 10^{-8} \text{ N} \quad (\text{one Mark})$$

37- (one mark)

- a) pure semiconductor by doping trivalent atoms is added and that is increase the concentration of + positive Holes. **(Page 184)**
- (b) Transistor P - N - P **(Page 191)**

38- (one mark)

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- a. To increase the probability of stimulated emission and Magnify stimulated photons.
- b. when the photons in the resonance cavity moving fourth and back passing through another excited atoms to generate stimulated emission.

39- (one mark)

- (a) choice (a) 0.8 A
- (b) current is 3 A and its direction in Yout of the point (node)

40- (one mark)

Choice (B) decrease.

41- (one mark)

Choice (b) less than one

42- (one mark)

Choice (d) 2

43- (Two marks)

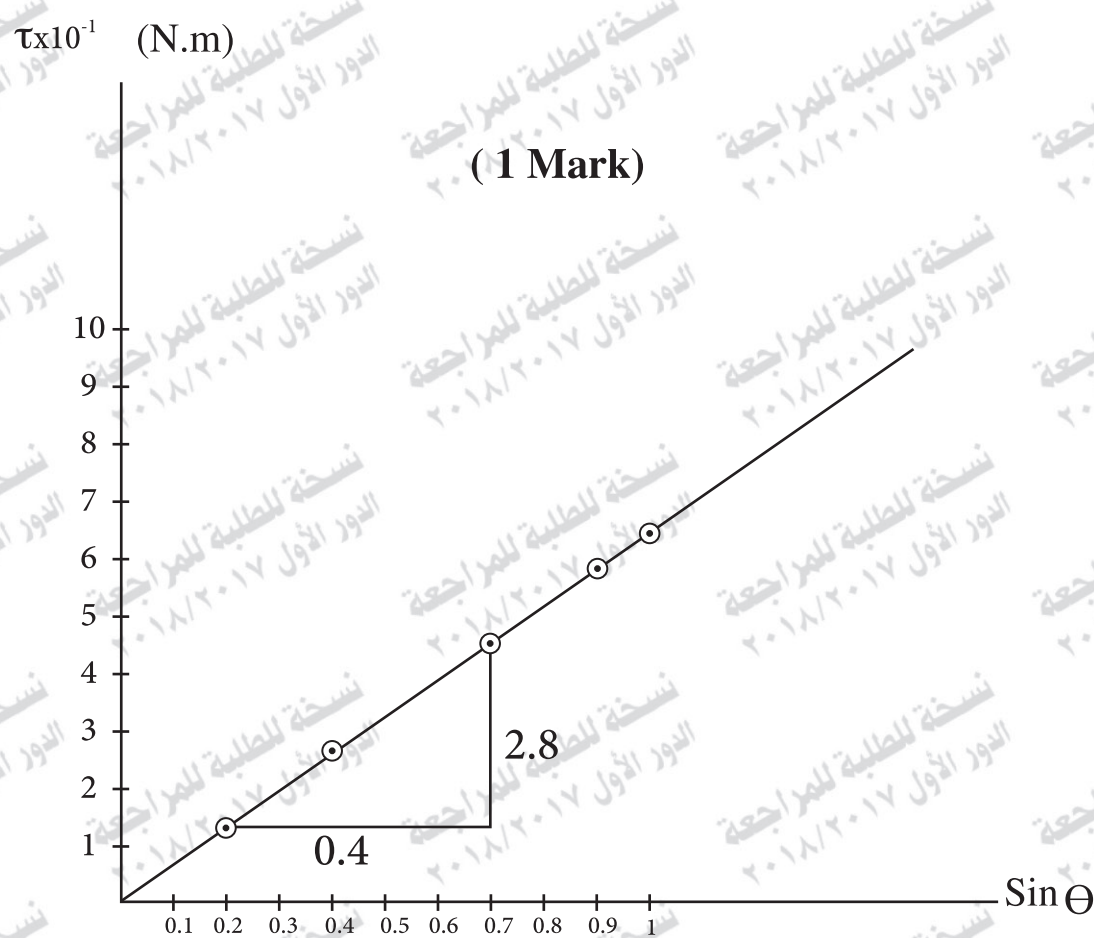
$$I_1 + I_2 - I_3 = 0 \quad (\frac{1}{2} \text{ Mark})$$

$$0 + 4I_2 + 6I_3 = 9 \quad (\frac{1}{2} \text{ Mark})$$

$$2I_1 + 0 + 6I_3 = 12 \quad (\frac{1}{2} \text{ Mark})$$

$$I_3 = 1.5A \quad (\frac{1}{2} \text{ Mark})$$

44- (Two marks)



$$\text{Slope} = \frac{\Delta I}{\Delta \sin \theta} = \frac{2.8 \times 10^{-1}}{0.4}$$

$$\text{Slope} = 0.7$$

(½ Mark)

$$N = \frac{\text{Slope}}{B_2 A} = \frac{0.7}{0.4 \times 3 \times 12.15 \times 10^{-3}}$$

$$N = 48 \text{ Turns.}$$

(½ Mark)

45- (Two Marks)

Modification of A . C Dynamo.

undirection current dynamo	nearly D.c Dynamo
Replace Two rings by cummutator	Commututor and multi coils normally with small engles.