

Name of the Student: _____

Max. Marks : 18 Marks

Time : 18 Minutes

Mark Schemes

Q1.

- (a) at least three circles drawn 1

clockwise arrows on circles

*allow 1 mark for one or two circles with clockwise arrows*1

- (b) 4×10^{-6} 1

- (c) the sides of the coil (parallel to the magnet) experience a force (in opposite directions)
allow the current creates a magnetic field
ignore Fleming's Left Hand Rule

1

the forces cause moments that act in the same (clockwise / anticlockwise) direction
or

the moments cause the coil to rotate (clockwise / anticlockwise)

allow the magnetic fields interact to create a pair of forces
(acting in opposite directions)

or

allow the magnetic fields interact causing the coil to rotate

1

(each half-revolution) the two halves of the (rotating) commutator swap from one
 (carbon) brush to the other

1

(each half-revolution) the commutator reverses the current (in the coil)
or

keeping the forces in the same direction (keeping the coil rotating)

allow keeps the current in the same direction relative to the
(permanent) magnetic field

1**[7]****Q2.**

- (a) gravity 1

- (b) as the wire moves through the Earth's magnetic field 1

a potential difference is induced between the ends of the wire

1

the wire must be part of a complete circuit

1

(c) new trace shows:

twice the frequency

1

twice the amplitude

1

(d) dynamo

dc generator is insufficient

1

(e) the alternator pd changes polarity, the 2nd type of generator does not

1

(f) $\frac{230}{V_s} = \frac{690}{57}$

1

$$V_s = \frac{230 \times 57}{690}$$

1

$$V_s = 19 \text{ (V)}$$

an answer of 19 (V) scores 3 marks

1

[11]