

- M1.(a)** (i) meter deflects then returns to zero ✓
 current produces (magnetic) field / flux ✓
 change in field / flux through Q induces emf ✓
 induced emf causes current in Q (and meter) ✓
Deflection to right (condone left) then zero is equivalent to 1st mark.
Accept momentary deflection for 1st point.
“Change in field / flux induces current in Q” is just ✓ from the last two marking points.

max 3

- (ii) meter deflects in opposite direction (or to left, or ecf) ✓
 field / flux through P is reduced ✓
 induces emf / current in opposite direction ✓
Ignore references to magnitude of deflection.

max 2

- (b) (i) flux linkage ($= n\Phi = nBA$) = $40 \times 0.42 \times 3.6 \times 10^{-3}$
 $= 6.0(5) \times 10^{-2}$ ✓
Unit mark is independent.
Allow 6×10^{-2} .

Wb turns ✓

Accept 60 mWb turns if this unit is made clear.

Unit: allow Wb.

2

- (ii) change in flux linkage = $\Delta(n\Phi) = 6.05 \times 10^{-2}$ (Wb turns) ✓
 induced emf $\left(= \frac{\Delta(n\Phi)}{\Delta t} \right) = \frac{6.05 \times 10^{-2}}{0.50} = 0.12(1)$ (V) ✓

Essential to appreciate that 6.05×10^{-2} is change in flux linkage for 1st mark. Otherwise mark to max 1.

2

[9]

M3.(a) (i) 60 (degrees) ✓

1

(ii) angle required is 150° ✓

which is $5\pi / 6$ [or 2.6(2)] (radians) ✓

Correct answer in radians scores both marks.

2

(b) (i) (magnitude of the induced) emf ✓

Accept "induced voltage" or "rate of change of flux linkage", but not "voltage" alone.

1

(ii) frequency $\left(= \frac{1}{T} \right) = \frac{1}{40 \times 10^{-3}}$ ✓ (= 25 Hz)

no of revolutions per minute = $25 \times 60 = 1500$ ✓

1500 scores both marks.

Award 1 mark for $40s \rightarrow 1.5 \text{ rev min}^{-1}$.

2

(iii) maximum flux linkage (=BAN) = 0.55 (Wb turns) ✓

angular speed $\omega \left(= \frac{2\pi}{T} \right) = \frac{2\pi}{40 \times 10^{-3}}$ ✓ (= 157 rad s⁻¹)

peak emf (= BAN ω) = $0.55 \times 157 = 86(.4)$ (V) ✓