Mark Scheme

Q1.

Question number	Answer	Additional guidance	Mark
(i)	consistent arrows showing magnetic field direction(s) (1)	arrows showing direction out of N, towards and into S minimum of two arrows all arrows shown must be in the correct direction	(1) AO1.2

Question number	Answer	Additional guidance	Mark
(ii)	`X' placed just/immediately to the left of the N pole or just/immediately to the right of S pole (1)		(1) A01.1
	X within either of the areas shown	allow on the letters N or S do not allow further inside the magnet	

Question	Answer	Additional guidance	Mark
number			
(iii)	A description to include		(2)
	any two from:		A03.2
	(in comparison with bar magnet's field shown the uniform field has:)	(in comparison with uniform field the bar magnet's field lines:)	
	1. only one direction (1)	vary in direction	
	2. straight lines (1)	curved lines	
	3. parallel lines (1)	converge / diverge	
	4. equidistant lines (1)	vary in distance(s) apart / gap	
	5. same strength of field everywhere (1)	vary in strength of field	
		if no other mark is awarded, credit any diagram showing a uniform magnetic field for 1 mark	

Question Number:	Answer	Additional Guidance	Mark
(i)	a description to include 4 of the following:		(4) AO 2 2
	note position of pointer before current is switched on (1)	measure length of spring before current is switched on	
	measure position of pointer when current in coil (1)		
	(use an ammeter to) measure current (1)		
	calculate the extension / stretch of the spring (1)	how far nail moves	
	use force (of attraction) is proportional to extension / stretch (of spring) (1)	calculate force from spring constant and extension calibrate spring	
	repeat with different currents (1)	increase the current	
		calculate the extension of the spring using new position of pointer minus starting position of pointer is worth 3 marks	

Question Number:	Answer	Additional Guidance	Mark
(ii)	select and substitute (1)		(2) AO 2 1
	$(E =) \frac{1}{2} \times 24 \times 0.12^{2}$	1/2 x 24 x 12² max 1 mark	
	evaluation (1)		
	(E =) 0.17 (J)	accept answers that round down to 0.17 e.g. 0.1728	
		POT error (e.g. 1728) max 1 mark	
		award full marks for correct answer without working	

Question number	Answer	Additional guidance	Mark
(i)	substitution of values (1) $1.2 = \frac{K}{4(.0)^2}$	allow rearrangment before substitution $(K=) 1.2 \times 4(.0)^2$	(3) AO2
	rearrangement and evaluation (1) (K=) 19	19.2	
	(K-) 19	award full marks for the correct answer	
	unit (1)	without working independent mark	
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Question number	Answer	Additional guidance	Mark
(ii)	same magnitude and opposite direction (1)	allow (now) attraction for opposite direction	(1) AO1

Q4.

Question number	Answer	Additional guidance	Mark
(i)	substitution (1)		(2)
	(F=) 1.2 ×2.5 ×0.06		
	evaluation (1)		
	0.18 (N)	award full marks for the correct answer without working	

Question number	Answer	Additional guidance	Mark
(ii)	a description to include first finger, second finger and thumb (of left-hand) held mutually perpendicular (1)	award 1 mark for attempt at mutually perpendicular shown in a diagram	(3)
	first finger (is in the direction of) magnetic field OR second finger (is in the direction of) current (1)		
	thumb (is in the direction of) force / motion (1)	diagram relating thumb and fingers to correct quantities at right angle gains 3 marks	

Question number	Answer	Additional guidance	Mark
(iii)	arrow from roller towards contacts (1)		(1)

Question number	Answer	Additional guidance	Mark
	rearrangement and substitution (1)		(2) AO2.1
	$(B = \frac{F}{I \times 1})$		
	$= \frac{1.11 \times 10^{-5}}{93(.1 \times 10^{-3}) \times 0.6(000)}$		
	evaluation (1)		
	2.0 × 10 ⁻⁴ (T)	0.0002 (T)	
		accept any number that rounds to 2.0×10^{-4} (T) e.g. 1.989×10^{-4} (T)	
		any number that rounds to 2.0 × 10 ⁻⁷ (T) e.g. 1.987 × 10 ⁻⁷ (T) is awarded 1 mark only	
		award full marks for the correct answer without working	

Q6.

Question number	Answer	Additional guidance	Mark
	Current - Current - carrying conductor		(2)
	at least two concentric circles (1) arrows correct (1)	separation of the	

Question Number	Answer	Additional guidance	Mark
(i)	The only correct answer is B: up		(1)
	A is incorrect because it does not follow the "Left Hand Rule"		
	C is incorrect because it is not perpendicular to the direction of the magnetic field.		
	D is incorrect because it is not perpendicular to the direction of the magnetic field.		

Question Number	Answer	Additional guidance	Mark
(ii)	A description that includes: (forces are) equal (in size) and opposite (in direction)	accept (in this context) forces balance	(1)

Question Number	Answer	Additional guidance	Mark
(iii)	substitution into $F = B \times I \times l$ (1)	rearrangement and substitution can be in	(3)
	$0.045 = 0.72 \times I \times 30 \times 10^{-3}$	either order	
	rearrangement (1)	45	
	$(I =) \frac{F}{B \times l} OR \frac{0.045}{0.72 \times 30 (\times 10^{-3})}$	$(I =) \frac{45}{21.6}$	
	evaluation (1)		
	2.1 (A)	accept answers that round to 2.1 (A)	
		accept final value rounded down to 2	
		leave POT until final evaluation	
		award full marks for the correct answer without working	

Q8.

Question number	Answer	Mark
,	В	(1)
	A,C and D are in the areas where the field lines are further apart and the field is weaker	

Question Number	Answer	Mark
(i)	B is incorrect because it is not tangential to the (circular) magnetic field lines produced by the current C is incorrect because it is not tangential to the (circular) magnetic field lines produced by the current D is incorrect because it is not tangential to the (circular) magnetic field lines produced by the current	(1)

Question Number	Answer	Additional guidance	Mark
(ii)	A description of the method that includes:	Marking points may be awarded from a diagram.	(3)
	EITHER (using single compass)		
	record field at one location (1)	mark where compass points or put dots at each end of needle / arrow	
	find how field continues (1)	move compass to new position / until needle over previous dot	
	connect the dots (to reveal overall shape of field / line) (1)	start from different position and repeat (idea of obtaining concentric circles)	
	OR		
	arrange multiple compasses (1)		
	over all of the card (1)	all the way round the wire	
	direction of (all of) the compass needles indicates shape of field (1)		
	OR		
	sprinkle iron filings on card (before current is switched on) (1)		
	switch on current/ tap card (1) pattern produced indicates shape of	allow iron filings to arrange themselves	
	field (1)		

Question number	Answer	Additional guidance	Mark
(i)	rectangles in (approximately) correct position (1)	judge by eye but do not allow rectangles in contact	(2) AO3

Question number	Answer	Additional guidance	Mark
(ii)	a description to include		(3) AO1
	place a (plotting) compass on the paper (near to the magnet(s)) and mark direction of the field (at that point) (1)	place a (plotting) compass on the paper (near to the magnet(s)) and put a dot at each end of the needle	
	determine how the field continues from that point (1)	move compass so that one end of the needle is over the mark (just made)	
	connect field lines to reveal overall shape(1)	join up the dots	

Question number	Answer	Additional guidance	Mark
(i)	Sketch including any two from	guidance	(2)
	at least two field lines outside the Earth approximately aligning with compasses (1)		A03.1
	at least two field lines continue inside the Earth towards imaginary poles (1)	field lines need to have a gap inside the Earth	
	all arrows on lines drawn in the correct direction(s) outside the Earth (1)	ignore arrows on field lines inside the Earth	

Question number	Answer	Additional guidance	Mark
(ii)	(magnetic outer) core (1)	moving charges/ions	(1) AO1.1

Question number	Answer	Additional guidance	Mark
	(inside) a solenoid / long coil	give credit for diagrams	(1)
	(with a current / power supply) (1)		A01.2
		accept: horseshoe magnet	
		(between / using) pair of Magnadur / flat magnets	
		(between / using) Helmholtz coils	
		(between / using) two bar magnets, with unlike poles facing each other	

Question Number:	Answer	Additional Guidance	Mark
	a description to include:		(3) AO 1 2
	method of producing temporary induced magnetism (1)	place iron near / in contact with magnet / in magnetic field	
		OR	
		use magnet to pick up one paper clip	
		OR	
		use magnet to make iron a temporary magnet	
	method of demonstrating the magnetic properties of the	paper clip(s) attracted to iron	
	temporary magnet (1)	OR	
		use first paper clip to pick up another paper clip	
	method of demonstrating magnetic effect is temporary (1)	remove magnet and paper clips no longer attracted / fall off	
		OR	
		wait some / short time and iron bar no longer picks up / attracts paper clips	

Q14.

Question number	Answer	Mark
(a)	D	(1)

Question number	Answer	Mark
(b)	С	(1)