

		- Leftwards at S
25	D	Electron experiences a magnetic force out of the page. $F_B = Bev \sin \theta$ For it to remain undeflected, the electric force must have the same magnitude. Hence, $E = \frac{F_E}{e} = Bv \sin \theta$ The electric force must point into the page. Since an electron is negatively charged, the electric field points out of the page.

Anglo-Chinese Junior College
H2 (9749) Physics

2025 J2 Preliminary Exam Paper 1 Guide