Question 8	(4 marks)
An AC generator has 131 coils in a square of side len	oth 0.137 m which rotates at 309 rpm in a

An AC generator has 131	coils in a square of side length 0.137 m which rotates at 309 rpm in a	3
magnetic field of strength	0.113 T. Determine both the peak emf and the rms emf generated.	

Answer peak	V
Answer rms	