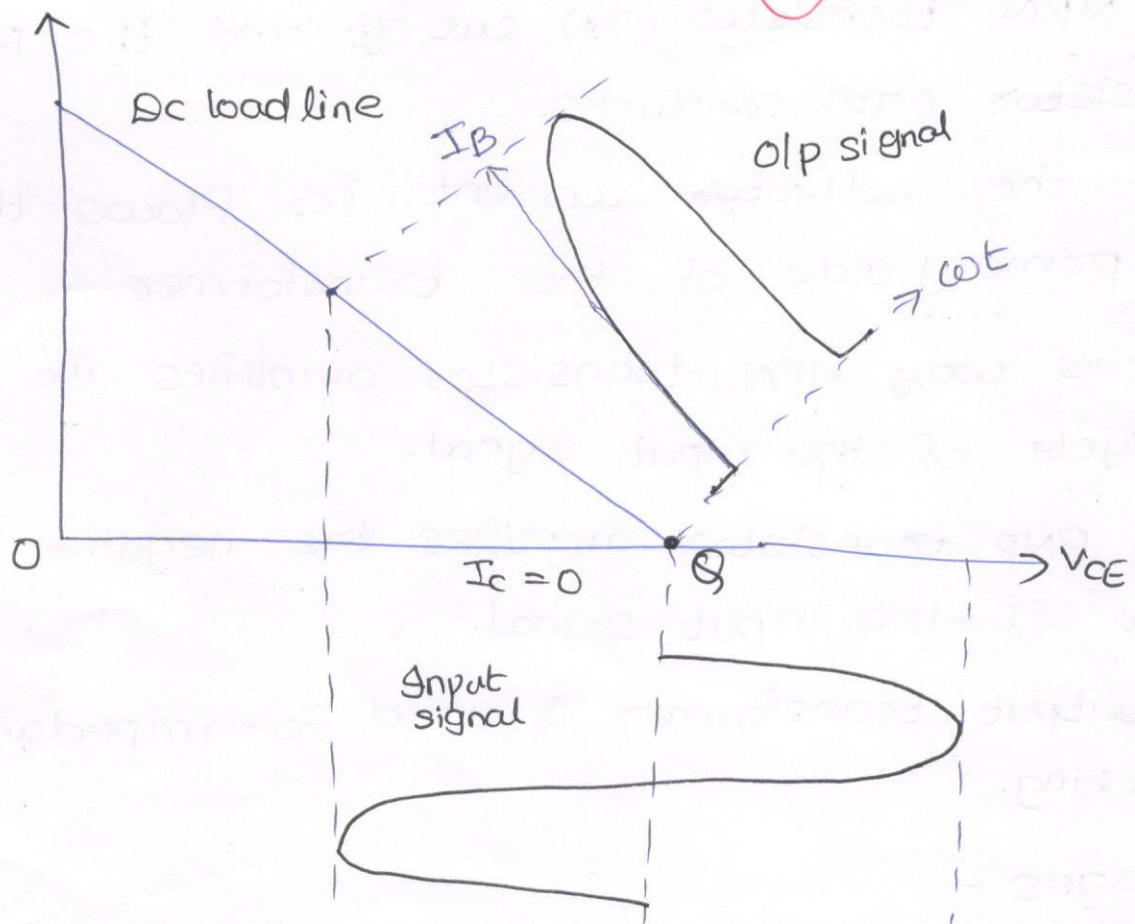


Output characteristics:

(3)



Class B Amp's operation has zero DC bias as the transistors are biased at the cutoff, so each transistor only conducts when the i/p signal is greater than the base emitter voltage.

∴ At zero i/p I_{CQ} is zero o/p and no power is being consumed. This then means that the actual Q-point of a Class B amp is on the Vce part of the load line as shown in graph.