- During the negative half cycle of the input voltage, the upper transister is driven into scaluration & the lower transistor cuts off
 - > ds a result, the voltage output from the circuit alternated between 0 and + Vec.
 - This asquare wave is given as input to a high or series resonance circuit which will transme the fundamental freq. alone while blocking—the trasmonies
 - The square wave at the output of push-pull amplified can be expressed as

Ve = 0.636 Vec (Sino + Sino + £n50 + ...)

The voltage output from the circuit which is almost a sinewave is given by.

Voul = 0.636 Vec Sin O.

> Thus, the marrimum value of the of sinewave is 0-6361

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