Through play of light, one can manipulate field amplitudes at point $P$. 

**Amplitude Plate**

We can focus or change the wave intensity at point $P$.

\[ I = \frac{E^2}{2} \]

This can be written as:

\[ I = \frac{E^2}{2} \]

Depending on $P$.

---

**Conclusion**

How do we can increase amplitudes at point $P$?

**Amplitude Plate**

We can introduce phase shifts between waves reaching at some wave. This will ultimately allow us to affect wave fronts by $E$.

We apply and optical path difference

\[ \Delta \phi = k \cdot \lambda \]

We can increase amplitudes at point $P$ even more by choosing each single mode in first place.

We can increase by $2$ times.

**Explanation**

As laser beams, we can see different layers and introduce phase differences. This is not practical, hence generally we can remove them.