

Connections and Readings

READINGS

Note down the value for current to calculate the value of power.

Current: _____ μA

Power= Reflector voltage x Current

Click on Add to table to add on the value for Reflector Voltage and Power.

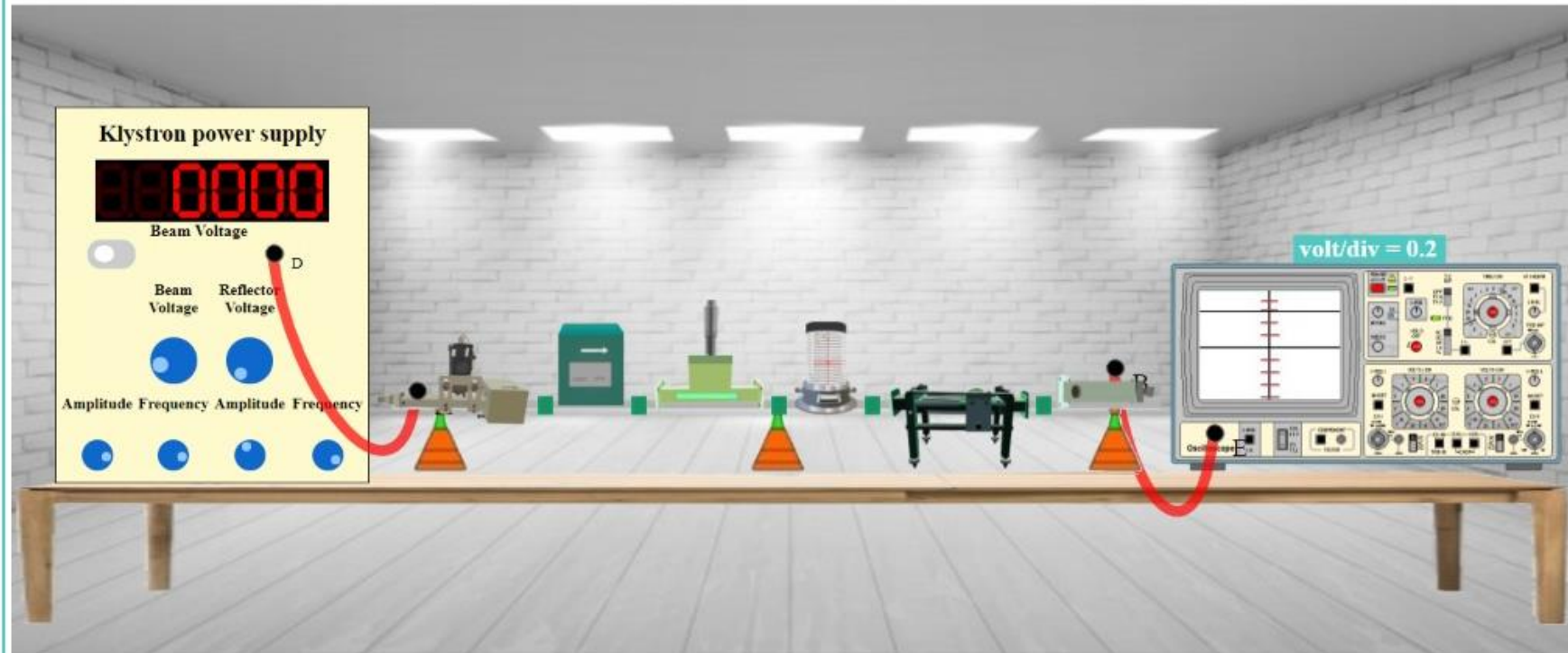
Voltage	watts)
197	0.1353
205	0.0402
215	0.0177

Add To Table

Plot

To Study the Characteristics of Reflex Klystron

HELP?



Components

Check Connections

Micro-ammeter

Reset

© Virtual Labs IIT Roorkee

Graph

READINGS

Note down the value for current to calculate the value of power.

Current: _____ μA

Power= Reflector voltage x Current

Click on Add to table to add on the value for Reflector Voltage and Power.

Voltage	watts)
197	0.1353
205	0.0402
215	0.0177

Add To Table

Plot

To Study the Characteristics of Reflex Klystron

HELP?

