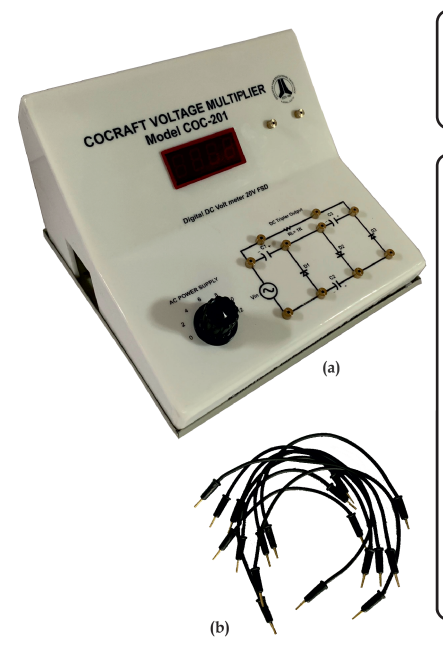
Experiment(s):

1. Understand the working principle of Cocroft voltage multiplier

(For more details, procedure & manual visit: www.kamaljeeth.net)



Experiment setup consists:

- a) Cocraft voltage multiplier kit
- b) Set of patch cords

Specifications:

a) Cocraft voltage multiplier kit

Voltmeter: Wide band digital

AC voltmeter Range: 0 - 20 V Resolution: 0.01 V Capacitors: Built-in Resistors: Built-in Diode: Built-in

Input: Step variable AC power source, frequency 50 Hz

Voltage: 0 - 12 V AC
Rated Input: 220 V/50 Hz
or 110 V/60 Hz
Power consumption: <20 W

Cabinet: Metal

b) Patch cords

Set of standard 2 mm patch cords of different lengths with

spare cords



KAMALJEETH INSTRUMENTS

Address: No. 610, 5th main, 8th cross Tatanagar, Bangalore - 560092, INDIA Website: www.kamaljeeth.net, Email: labexperiments@kamaljeeth.net

ESTD. 1990

3 years manufacturing warranty