Experiment(s):

- 1. Determination the period of normal mode
- 2. Determine the frequency of energy transfer and beat frequency

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





Experiment Setup Consists:

- a) Coupled Oscillator
- b) Digital Stop Clock

Specifications:

a) Coupled Oscillator

Bob: Brass (2 nos) of dia 25mm

Length: Adjustable Stand: Rigid Cast Iron

b) Digital Stop Clock

Range: 0-999.9 Sec Resolution: 0.1 Sec

Time Measuring: Manual

Start/Stop

Power: AC 220V/50Hz or

AC 110V/60Hz

Power Consumption: <30W

Reference: Lab Experiments Journal, Coupled Oscillator, Manual cum workbook



KAMALJEETH INSTRUMENTS

An ISO 9001:2008 Certified Company

Address: No. 610, 5th main, 8th cross Tatanagar, Bangalore 560 092 Website: www.kamaljeeth.net, Email: labexperiments@kamaljeeth.net

3 Years manufacture's warranty

30 Years of innovative manufacturing