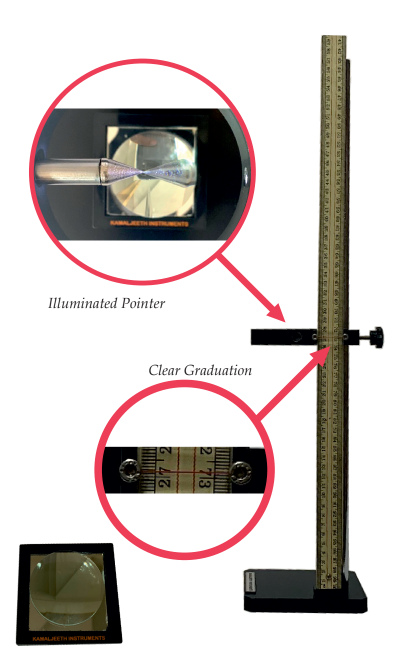
Experiment(s):

1. Determination of refractive index of liquid

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

Reference : Lab Experiments Journal vol-13, No.3, Page-183



Experiment setup consists:

a) Stand

b) Illuminated pointer

c) Plain mirror, Convex lens and Magnetic holder

Specifications:

a) Stand Heavy Cast iron base with vertical rod Length: 600 mm Scale: Graduated in mm with clear line markings

b) Illuminated pointer

LED illuminated from opposite end Height: Adjustable Scale: Wooden Rated Input: 220 V/50 Hz or 110 V/60 Hz

c) Accessories included Convex lens Plain mirror Magnetic holder for holding lens and mirror

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