

Quotations are invited for the following instruments for Department of Physics, City College

1. Determination of the co-efficient of thermal expansion of a metallic rod using an optical lever- Complete set up
2. Calibration of thermocouple by direct measurement of the thermo emf using operational amplifier and the constants-complete set up
3. Dead beat Galvanometer: sett and De make
4. Verification of Stefan's law using a torch bulb-Complete set up
5. To determine the temperature co-efficient of resistance by Platinum Resistance Thermometer. Complete set with table Galvanometer & P.O. Box & Other Component.
6. Digital Multimeters: Model MAS-830 Mastech make
7. Thermo-couple by oil bath method.

Last date of quotation submission: 02/11/2019

[The college will remain closed on and from 02.10.19 to 30.10.19]

Please submit the quotation to **Mr. Uchit Das** (Mobile: 9748578495), Department of Physics, City College

Mitali Mirdya
20.9.19

Dr. Mitali Mirdya
HEAD
Department of Physics
City College
Kolkata - 700009

Sudat Chatterjee
20/09/2019
Principal
City College, Kolkata-700009