Department of Optoelectronics, University of Kerala, Kariavattom,
Thiruvananthapuram, Kerala, India – 695581, Ph: 91 471 2308167

OPTO/P-8/2015-16

Quotation Notice

Quotations are invited for the following item for the research purpose in the Department of Optoelectronics, University of Kerala, Kariavattom, Thiruvananthapuram.

FUME HOOD
- Working dimension
  1200mm (L) X 750mm (W) X 800 mm (H)
- Main body of the fume cupboard made of good quality marine plywood with water and chemical proof epoxy painted /Mica
- Inside made from acid or alkali resistant FRP lining
- Fitted with a sliding door made up of acrylic, moves vertically up and down with counter balanced weight operated by steel cables
- Fluorescent light should be provided inside the Fume Hood Chamber for easy working
- One SS zinc of small size, water tap, socket and gas cock should be provided inside the chamber
- Working top should be made up of granites/Stainless steel sheet, which is acid alkali resistant
- Exhaust blower: Blower should be driven by 1 HP Single/3 Phase, TEFC type motor. (Proper blower casing and ducting should be included) fitted on the top of the working area.

The firms who wish to supply the item are requested to submit the quotation in sealed cover to the undersigned on or before 15.02.2016.

29.01.2016

Professor & Head