CSIR-CENTRAL FOOD TECHNOLOGICAL RESEARCH INSTITUTE, MYSURU

STORES & PURCHASE DEPT. December 17, 2018

End-use/Application write-up for Multimode Reader

For colorimetric, fluorescence and luminescence studies. Required to carry out both single measurement as well as microplate measurements.

Fluorescence Polarization, time Resolve Fluorescence, FRET, BRET, HTRF and Cell Imaging etc. studies with supporting software enabling quick measurements. Built in monochromator. Temperature Range: 20°C to 55°C.

Section Officer (Stores & Purchase)

E-mail: cosp@cftri.res.in, sosp@cftri.res.in,

Telefax: +91 821 2515447/2515440