

CORRINGENDUM to QUOTATION CALL NOTICE 108/PGCH

dt 18.5.2018 PUBLISHED ON 18.5.2018


Specification of surface tensiometer

In addition to the specification already mentioned in the earlier quotation call notice, the following specifications may be added.

- (1) The instrument must be able to give the data for both solid and liquid samples.
- (2) The instrument can also be based on optical method to measure parameters already indicated in quotation call notice 108/PGCH dated 18.5.2018.

Copy to:

- 3) Dy. Director, E-Governance, Sambalpur University to upload in the University website.
- 4) Prof. P.K. Misra, P.I., TRIFED project, NEW DELHI


HEAD, 21/05/18

School of Chemistry

**Head
School of Chemistry
Sambalpur University
Jyoti Vihar-768019**