

## Corrigendum Notice

Ref. : NIT No.: IACS/ PSU/ Prof.S Ghosh /2016-17/ 34 Dated 24/08/2016 to purchase a Inverted Fluorescence Microscope

### Revised Date of Tender Opening & Submission :

Tender Opening: 4.11.2016 at 3.00 pm

Last date of submission : 3.11.2016 till 5.00 pm

### Revised Specification of Instrument :

<b>Item</b>	<b>Previous specification</b>	<b>Modified specification</b>
Microscope Frame	Light path selector 0:100/50:50/100:0	Light path selector 0:100/100:0 or better
Fluorescence attachment	Coded or Motorised Fluorescence attachment for the Microscope with 8 or more nos. of Cube for Fluorescence with 100 W Mercury burner	Coded or Motorised Fluorescence attachment for the Microscope with 6 (six) or more nos. of Cube for Fluorescence with 100 W Mercury burner
High resolution CCD camera attachment:	3-CCD Mode for increased resolving power, required for True Colour reproduction.  3 Autofocus aids for easy focusing	Both these specifications are removed for the camera

Registrar ( Acting)