## BOSE INSTITUTE KOLKATA

## CORRIGENDUM dt. 14.3.2014

to Tender Notice No.

BI/T/11/2013-14 dt. 17.02.2014

for

Confocal Microscopy System

| Existing specification   | Specifications as Amended  |
|--|--|
| <u>Laser modules:</u>  | Laser modules:   |
| Combination of following single-   | Combination of following laser   |
| line lasers:   | lines should be read as:   |
| 1. 405 nm 2. 470 - 480 nm 3. 630 - 640 nm Each laser line must have a minimum of 5000 hr lifetime. All lasers lines are to be connected to the scan head through fibre optic cable and should be computer controlled for fast laser switching and attenuation in synchronization with the scanner. | Each laser line must have a minimum of 5000 hr lifetime. All lasers lines are to be connected to the scan head through fibre optic cable and |

The other terms and conditions of the tender will remain unchanged.