Corrigendum
In tender document
Tender Enquiry No.24/Patho/143(X)/2016-RISH (ADMN)
Dated: 03-09-2016

As per schedule, Pre- Bid meeting of “Tender for Fluorescent Microscope for Department of Pathology” was held on 29-08-2016 at 03.00 PM, in the tender opening room.

After consideration by Store Purchase Committee following modification (deletions/additions/replacements) additions for Tender Enquiry No. 24/Patho/143(X)/2016-RISH (ADMN) has been made.

Point Srl No. 01 at page no. 17:-
For: Microscope frame: Built in Koehler illumination for transmitted light LED (precentered) with lifespan of atleast 20,000 hrs or 12v 100w halogen.
Read as: Microscope frame: Built in Koehler illumination for transmitted light LED (precentered) with lifespan of atleast 20,000 hrs.

Point Srl No. 02 at page no. 17:-
For: Observation tube and Eyepieces: Trinocular observation tube with three way light distribution (100:0/20:80/0:100) for simultaneous observation and imaging. Eyepieces 10x with F.O.V 22 or better eye pieces - 2 nos.
Read as: Observation tube and Eyepieces: Trinocular observation tube with three way light distribution (100:0/20:80 or (50:50)/0:100) for simultaneous observation and imaging. Eyepieces 10x with F.O.V 22 or better eye pieces - 2 nos.

Point Srl No. 04 at page no. 17:-
For: Condensor: Abbe condenser, N.A. - 1.1.
Read as: Condensor: Abbe condenser, N.A. from-0.9 or above

Point Srl No. 07 at page no. 17:-
For: Flourescence attachment: 6-8 positions fluorescence illuminator turret with 100 Watts mercury based light source. Filter cubes for dyes like DAPI, FITC, and TRITC should be offered.
Read as: Flourescence attachment: 5-8 positions fluorescence illuminator turret with 100 Watts mercury based light source. Filter cubes for dyes like DAPI, FITC, and TRITC should be offered.
**Point Srl No. 08 at page no. 17:-**

**For:** Digital camera: Color cooled CCD camera capable of handling brightfield, fluorescence images with 2/3” high intensity CCD chip with resolution of 5.0 million pixels or better, pixel size of 3.4 µm x 3.4 µm or better, minimum 10 bit output or higher and speed of minimum 25 frames per second (at full field view).

**Read as:** Digital camera: Color cooled CCD camera capable of handling brightfield, fluorescence images with 2/3” high intensity cooled CCD/CMOS chip with resolution of 5.0 million pixels or better, pixel size of 3.4 µm x 3.4 µm or better, minimum 10 bit output or higher and speed of minimum 25-35 frames per second (at full field view).

**Point Srl No. 09 at page no. 17:-**

**For:** Image analysis software: The software should have the following features:
- Multichannel and time lapse FL imaging, movie recording
- Intensity measurements, line profile, spatial measurements such as length, width, area, perimeter etc.
- Microscope and camera should be controlled by the microscope manufacturer’s software for better compatibility.

**Read as:** Image analysis software: The software should have the following features:
- Multichannel and time lapse FL imaging, movie recording
- Intensity measurements, line profile, spatial measurements such as length, width, area, perimeter etc.
- **Microscope, camera and software should be by the same manufacturer for better compatibility**

**Note:** Last date of submission of bids in respect of aforesaid tender is hereby extended till 04-10-2016 at 03:00 PM and Technical bid will be opened on same day at 03.30 PM.