## Corrigendum-2 for Tri Headed Faculty Microscope Tender No. 24/Patho/Microscope/578/2020-Rish(Admin)

S. N.	TENDER SPECS	TO BE READ AS
4.	Observation Tube: Wide field tilting ergonomic trinocular tube having tilting angle range of 5° - 35° or more with three-way light path distribution for imultaneous viewing and imaging of specimens provided with paired wide field eyepieces.	Observation Tube: Wide field tilting trinocular tube having tilting angle range of 10° - 35° or more with three-way light path distribution ( 100/0: 20/80:0/100) for simultaneous viewing and imaging of specimens provided with paired wide field eyepieces or Equivalent Higher configuration
6	Nosepiece: Septuple (7-positions) revolving nosepiece with a slot for analyzer or DIC slider	Nosepiece: Sextuple (6-positions) revolving nosepiece or Better with a slot for analyzer or DIC slider to accommodate all the specified objectives simultaneously or Equivalent Higher configuration
10.	Tri-headed Attachment: For 1+2 persons, with tilting ergonomic binocular heads having tilting angle range of 5° - 35° or more provided with paired wide field eyepieces of at least 10X magnification, with diopter adjustment facility in both eyepieces with F.N. 22 or higher. Two colour, intensity controllable LED arrow pointer. The control buttons should be convenient and sensitive. Arrow rotational stick, arrow rotational dial and colour selection dials should be provided.	Tri-headed Attachment: For 1+2 persons, with tilting binocular heads having continuous variable tilting angle range of 10° - 35° or more provided with paired wide field eyepieces of at least 10X magnification, with diopter adjustment facility in both eyepieces with F.N. 22 or higher. Two colour, intensity controllable LED arrow pointer. The control buttons should be convenient and sensitive. Arrow rotational stick, arrow rotational dial and colour selection dials should be provided or Equivalent Higher configuration
13	Colour Cooled Camera: Scientific grade digital color cooled camera with true resolution of at least 18.0 Mega Pixels without any pixel shift or software interpolation. Bit depth of 12 bit or higher, binning of 2x & 4x or better. Live frame rate of at least 10 fps at full resolution up to 55 fps. The camera should be able to work in Ultra HD/HD mode with speed of 25 – 30 fps. USB3.0 interface.	Colour High Resolution CCD/CMOS Camera: Scientific grade digital color High Resolution CCD/CMOS camera with true resolution of at Least 16.0 Mega Pixels or Better without any pixel shift or software interpolation, Pixel size 6.5micron x 6.5 Micron, Quantum Efficiency > 60% or better, Bit depth of 12 bit or higher, binning of 2x & 3x or better. Live frame rate of at least 6 fps at full resolution up to 45 fps at ROI mode or Better. The camera should be able to work in Ultra HD/HD mode with speed of 25- 30fps. USB3.0 interface. Or Equivalent Higher configuration

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18	The quoted system should be onsite upgradable to fluorescence with at least 8-positions filter turret, motorization and DIC	The quoted system should be onsite upgradable to fluorescence with at least 6-8 positions filter turret, stepwise motorization like motorized 6 position or higher DIC nosepiece, motorized universal condenser with at least 7 positions, motorized fluorescence turret with at least 6-8 positions, motorized stage and DIC.
19	The supplier should have direct technical and application support from the Principal Company in India.	The supplier should have direct technical and application support from the Principal Company and only latest model should be quoted