NERAL MICROSCOPE SPECIFICATION	REQUIREMENTS
Manual upright light microscope	Yes
Revolving nose piece	Quintuple
Koehler illumination	Built in
30 W light source	Halogen or LED true colour
Binocular tube	Tilting head
Filter Type	Blue Daylight
Abbe condenser	Swing out condenser
Stage control knob	Right - Low position.
Requiste filters for fluorescence	
microscopy	No
Focusing knobs	Right - Low position.
Dust cover, power cord, allen wrench	
and AC adapter	Yes
Eye piece magnification	Widefield 10x Eyepiece
Plan Achromat objectives 4X	Yes
Plan Achromat objectives 10X	Yes
Plan Achromat objectives 40X	Yes
Built in power supply	Yes
Mechanical Stage and required	Ceramic or similar. Dual specimen holder for 1 or 2
attachmentswith stage Clips	specimens. Travel range 76x52mm
Ergonomic Design	Tilting binocular eyepiece tube with an inclination of 5 t
	35 degrees horizontal
	Ergonomic grips for x-y stage control knobs
Demostration and installation	Yes
Delivery time within 6 weeks	Yes
n use in NHLS	Yes
Additional Requirements	
Heated Stage	No
Ceramic Stage	Yes or similar
Fluorescent Filter cube	No
Teaching head	No
Multi obervation beam splitter with LED	
arrow pointer	No
Camera Specifications	No
Measuring graticule	No
Polarizing set	Yes
Phase contrast attachment	No
rinocular eye piece tube	No
Carrier Case	Yes
mage processing software	Noz
	77
AC officer	(di) l
ZAU OTTICER	
QAC officer ine manager	Mary langers

T.