



## PRICE LIST

DESCRIPTION	PRICE IN Rs.
<b>Student Compound Microscope : Model J10 (I) (FIXED CONDENSER)</b> Objectives (ACHROMATIC) :10X 40X (SPRING ) Eyepiece : H10X & H5X OR H15X Supplied With Wooden Box	<b>2,450/-</b>
<b>Student Compound Microscope : Model J10(II) (MOVEABLE CONDENSER)</b> Objectives (ACHROMATIC) :10X 40X (SPRING ) Eyepiece : H10X & H5X OR H15X Supplied With Wooden Box	<b>2,900/-</b>
<b>Medical Microscope : Model J10(III) (FIXED CONDENSER)</b> X-Y stage for Travelling of Sample Objectives (ACHROMATIC) :10X 40X (S/L ), 100x Oil (S/L) Eyepiece : H10X & H5X OR H15X Supplied With Wooden Box	<b>3,500/-</b>
<b>MEDICAL Microscope : Model J10(IV) (MOVEABLE CONDENSER),</b> X-Y stage for Travelling of Sample Objectives (ACHROMATIC) :10X 40X (S/L ), 100x Oil (S/L) Eyepiece : H10X & H5X OR H15X Supplied With Wooden Box	<b>4,000/-</b>

### MONOCULAR INCLINED STUDENT/ MEDICAL MICROSCOPE

<b>MONOCULAR INCLINED MICROSCOPE : MODEL J45(I), (FIXED CONDENSER)</b> Objectives (ACHROMATIC) :10X 40X (SPRING ) Eyepiece : H10X & H5X OR H15X Supplied With Wooden Box	<b>3,500/-</b>
<b>MONOCULAR Microscope : Model J45 (II), (MOVEABLE CONDENSER)</b> Objectives (ACHROMATIC) :10X 40X (SPRING ) Eyepiece : H10X & H5X OR H15X Supplied With Wooden Box	<b>4,000/-</b>
<b>Medical MONOCULAR Microscope : Model J45(III), (FIXED CONDENSER)</b> X-Y stage for Travelling of Sample Objectives (ACHROMATIC) :10X 40X (S/L ), 100x Oil (S/L) Eyepiece : H10X & H5X OR H15X Supplied With Wooden Box	<b>5,000/-</b>
<b>MEDICAL Microscope : Model J45(IV), (MOVEABLE CONDENSER),</b> X-Y stage for Travelling of Sample Objectives (ACHROMATIC) :10X 40X (S/L ), 100x Oil (S/L) Eyepiece : H10X & H5X OR H15X Supplied With Wooden Box	<b>5,400/-</b>

### Monocular Microscope with Light source

<b>Monocular research inclined microscope model J 50</b> 45deg inclined monocular tube 360deg rotatable, reversible quadruple nosepiece NA 1.25 condenser with iris diaphragm, co-axial focusing system Eyepiece : WF 10x Objective : Achromatic 4x,10x,40x(S/L) 100x oil (S/L) Illumination : in built 6v /20w Halogen Light source with power regulator	<b>8,000/-</b>
<b>Binocular research inclined microscope model J 50</b> Specification as same as mention above	<b>9,500/-</b>

<b>Binocular Microscope : J 7</b> Binocular Microscope with 45° inclined & 360° rotatable head Eyepiece : WF 10x DIN Achromatic Objectives : 4x, 10x, 40x & 100x oil Condenser : NA 1.25 Co-axial coarse & Fine Focusing System In-built halogen light source 6V / 20W with Power regulator	<b>16,000/-</b>
<b>Trinocular Microscope : J 7</b> Specification as mentioned above	<b>18,000/-</b>
<b>Binocular Microscope : J8</b> Binocular Microscope with 45° inclined & 360° rotatable head Eyepiece : WF 10x DIN Achromatic Objectives : 4x, 10x, 40x & 100x oil Condenser : NA 1.25 with moveable Co-axial coarse & Fine Focusing System In-built halogen light source 6V / 20W with Power regulator	<b>20,000/-</b>
<b>Trinocular Microscope : J 8</b> Specification as mentioned above	<b>22,000/-</b>



<b>Economy Tissue Culture Microscope : T 50</b> Binocular Inverted Tissue Culture Microscope Co-axial coarse & Fine Focusing System 12V / 50W halogen incident lamp with variable light control arrangement LWD Objectives : 5x, 10x, 20x (SL), 40x (SL) Eyepiece : WF 10x (Paired)	<b>38,000/-</b>
<b>Projection Microscope</b> Objectives : 4x, 10x, 40x & 100x Oil In-built halogen light source Light in weight & User friendly	<b>22,000/-</b>
<b>Research Microscope (Gippo-Japan Microscope) : S 500</b> 30° Sidentopf Binocular head with 360° rotatable Eyepiece : WF 10x/18mm Objectives : DIN Achro 4x, 10x, 40x & 100x oil Condenser : NA 1.25 with moveable Co-axial coarse & Fine focusing system	<b>35,000/-</b>
<b>Research LED Microscope (Gippo-Japan): J 100 LED</b> 30° Sidentopf Binocular head with 360° rotatable Eyepiece : WF 10x/18mm Objectives : DIN Achro 4x, 10x, 40x & 100x oil Condenser : NA 1.25 with moveable In-built LED Light source 6V / 20W halogen lamp with power regulator Co-axial coarse & Fine focusing system	<b>30,000/-</b>
<b>Inverted Tissue Culture Microscope (Gippo-Japan): T 100</b> Sidentopf 30degree inclined Binocular Head , Eyepiece : WF 10x/20mm Co-axial coarse & Fine focusing system Long working objective bright field : 4x, 10x, 20x, 40x (Infinity corrected) Phase Contrast long working objectives : 10x, 20x, 40x Centering telescope	<b>160,000/-</b>
<b>Inverted Tissue Culture Microscope (Gippo-Japan ) : T 200</b> Sidentopf 30 degree inclined Binocular Head, Eyepiece : WF 10x/20mm Co-axial coarse & Fine focusing system Long working objective bright field : 4x, 10x, 20x, 40x Phase Contrast long working objectives : 10x, 20x, 40x Centering telescope	<b>225,000/-</b>
<b>Digital Microscope (Gippo-Japan ) : D 400</b> Infinity Optical System, Sidentopf Binocular head 30° inclined with 360° rotatable Objectives : E-PLAN 4x, 10x, 40x & 100x Oil Reversible revolving quadruple nosepiece ½" CMOS in-built Digital Camera 1.3MP, 2MP, 3MP Illumination : In-built halogen light source 6V / 20W	<b>99,000/-</b>
<b>Stereo zoom Microscope (Gippo-Japan ) : SZM 6445</b> With Binocular Head Zoom ratio : 01:6.4 Magnification range : 0.7x – 4.5x Objective : 1x Eyepiece : WF 10x / F N 20	<b>70,000/-</b>
<b>CMOS / CCD Camera</b>	
<b>2 Mega Pixel</b>	<b>22,000/-</b>
<b>3 Mega Pixel</b>	<b>28,000/-</b>
<b>5 Mega Pixel</b>	<b>35,000/-</b>
<b>9 Mega Pixel</b>	<b>45,000/-</b>

**Terms & Conditions**

**Payment** : 100% advance

**Delivery** : 4 to 5 weeks

**Warranty** : 1 year from the date of delivery of instruments.