**Financial Proposals**

****

**OFFICE OF THE**

**DIRECTORATE OF MALARIA CONTROL**

**PROGRAMME SINDH HYDERABAD**

**@ DIRECTORATE GENERAL HEALTH SERVICES SINDH HYDERABAD**

**BIDDING DOCUMENTS FOR PROCUREMENT OF**

**MICROSCOPE FOR THE FINANCIAL YEAR 2016-17**

**DATE & TIME RECEIPT OF TENDER : 29.03.2017 11.00 A.M**

**DATE & TIME OF OPENING TENDER : 29.03.2017 12.00 Noon**

**Tender Issued to M/s.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**SPECIFCATION FOR MICROSCOPE**

|  |  |  |  |
| --- | --- | --- | --- |
| **NAME OF ITEM** | **QUANTITY REQUIRED** | **A/U** | **UNIT RATE with GST** |
| Mechanical stage: Built-in ball bearing mechanical stage provides smooth travel range of 76mm X 50mm in the X and direction with graduation read upto 0.1mm for accurate movement even a highest magnification. Condenser: 1.25-abbe condenser provides uniform and optional illumation for lowest to highest magnification. Illumation which is centrable and built-in as standard to make sure that the illumination field can be matched exactly to the field of view. Head: binocular head 45 deg: provide diopter rings on both eyepiece tubes to facilitate accuracy compensation for eye acuity. Graduated interpupillary distance and adjustment from 54mm to 76mm. Ball bearing nosepiece locks easily and reliable in position. Quadruple nosepiece. Control of the stage is positioned low for easy maneuverability. Coarse adjustment knob feature built in focusing knob tension control. Variable light control turret facilities constant brightness and adjustment. Complete with WF 10x Eyepiece, Plan 4X objective & semi-plan 10X, 40X 100X (Oil immersion) objective: For 220v/50Hz.(European or equivalent) | **30 Nos.** |  |  |