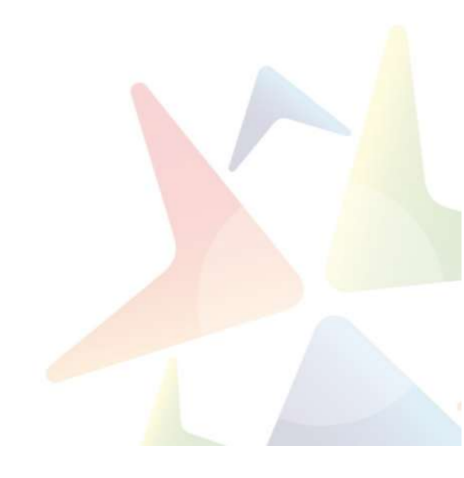


Consultative Meeting Notification 118 / 2017

Minutes of Consultative Meeting held on 18.12.2017 for Microscopes

Presented by :

Date:





Consultative Meeting Notification 118 / 2017

Minutes of Consultative Meeting held on 18.12.2017 for Microscopes

Consultative Meeting held on 18thDecember 2017 at 11.00 A.M. under the Chairmanship of Shri S.K. Jain, Dy. CEO (GeM) at the Office of Government e - Marketplace (SPV), New Delhi, with Sellers and Buyers, for the Category: "Viewing and Observing Instruments", regarding the Products:, (1) Ion Microscopes and biological Microscopes; (2) Leaf Colour Chart (LCC); (3) Fiberscopes and (4) Binocular, with Sellers and Buyers.

Following participated in the meeting:

Participants from Sellers side:

- 1. M/s. Quality Su and Mechanical Works
- 2. M/s. Sudheer Scientific Works
- 3. M/s. Olympus Microscopes

Participants from Buyers side:

Requests were made to buyers vide e-mail but none of them participated.

- I. Following Golden parameters were decided based on the suggestions and discussions:
 - 1. Microscope Type
 - 2. ISI MARKED
 - 3. Eye piece Type
 - 4. Eye Piece with magnification
 - 5. Objectives Type
 - 6. Numerical Aperture of Objective
 - 7. Warranty
 - 8. Extra eyepieces
- II. Based on the suggestions and discussions changes were proposed as detailed below:



| TP Param eter Sl.No. | Parameter | Changes Suggested and finalized during Consultative meeting |
|-------------------------------|--|---|
| | Product Category Name: " ion microscopes and biological microscopes" | Product Category Name to be changed to " Microscopes - Pathological and Research" |
| 3 | Microscope Type: | Existing LOVs to be changed to: Pathological Monocular - Hinged type -without built-in light and without light intensity regulator. Pathological Monocular - Non-Hinged type -with built-in light and with light intensity regulator. Pathological Binocular - Non-Hinged type -with built-in light and with light intensity regulator. Research Binocular - Non-Hinged type -with built-in light and with light intensity regulator. Research Trinocular - Non-Hinged type -with built-in light and with light intensity regulator. |
| 5 | Type of lamp for Illumination | LOV to be added: LED; Halogen; 'NA' for Hinged type. |
| 6 | Lamp Lumen (lumen) | May be deleted |
| 7 | Light On/Off switch | May be deleted |
| 8 | Light Intensity regulator | May be deleted |
| 10 | Limb type | May be deleted |
| 14 | Eye piece Type | "Ramsden' may be removed from the existing LOVs. |
| 16 | Binocular Eye pieces Confirming to the requirements of IS: 8275/1976 (latest) | Additional LOV to be added: 'NA' for monocular" |

For the rest of the items under the Category: "Viewing and Observing Instruments", i.e., Leaf Colour Chart (LCC); Fiberscopes and Binocular, no one from buyers side as well as Sellers side participated in the meeting.

Regards GeM-Admin