**INSTOTECH Calibration LLP**

**Calibration Raw Data**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  | | --- | --- | --- | --- | | **Client Name** | **M.J. Biopharm Pvt. Ltd.**  L - 7 , MIDC Industrial Area ,  Taloja , Dist. - Raigad , Pin - 410208 | | | | **Cal. Date** |  | **Due Date** |  | | **Environmental Condition** | | **Start of Calibration** | **End of Calibration** | | **Temperature (˚C)** | |  |  | | **Relative Humidity (%)** | |  |  |   **DETAILS OF INSTRUMENT:**   |  |  |  |  | | --- | --- | --- | --- | | **INSTRUMENT** | {{ inst }} | **ID NO.** | {{ id }} | | **MAKE** | {{ make }} | **RANGE** | {{ range }} | | **OPERATING RANGE** | {{ oprange }} | **LEAST COUNT** | {{ lc }} | | ACCURACY | {{ acc }} | **ACCEPTANCE CRITERIA** | {{ accept }} | | **SECTION** | {{ section }} | **SERIAL No.** | {{ serial }} | | **LOCATION** | {{ loc }} | | |   **OBSERVATIONS:**   |  |  |  | | --- | --- | --- | | **Sr. No.** | PARAMETER | OBSERVATION | | {{ s1 }} |  |  | | {{ s2 }} |  |  | | {{ s3 }} |  |  | | {{ s4 }} |  |  | | {{ s5 }} |  |  | | {{ s6 }} |  |  | | {{ s7 }} |  |  |  ‘UUC’: Unit Under Calibration  |  |  |  | | --- | --- | --- | | Calibration Done By (INSTOTECH Calibration LLP ) | **Checked By(M.J. Biopharm**  Engineering Dept. ) | **Witnessed By(M.J. Biopharm**  **User Dept. )** | |  |  |  | |