**MICRO MACHINING CENTRE AND ACCESSORIES**

|  |  |  |  |
| --- | --- | --- | --- |
| https://lh7-rt.googleusercontent.com/docsz/AD_4nXf1t3PkdK_hP8_9405sPF-l-7QfkEaH1Fe1ujVhzrn252aNpDHhdSW55DSVot1OjJHLX29hiCUps21zcYg1YiAjLeHf6YRgvNdHTpOoBJLc7xm832fHBrTwxXH-4u0G6eXy-jLPXt5k5htM_CQX0g-dVIdWdKh0Lj9bs5dWFszdg_N2ygqOTkg?key=b1nShk5cbhz3Dl93EdEjwQ  **Booking Details** | | **Name of the equipment:**  MICRO MACHINING CENTRE AND ACCESSORIES  **Make & Model:**  MIKROTOOLS Pte Ltd, DT-110 LE-311  **I-Stem Registration ID-**  **3224890**  **Category of Instrument**  Advance Manufacturing Centre  **Types of Analysis / Testing**  Micro Machining  **Application:**  Micro Turning, Micro Milling, Micro Drilling  **Description of Instrument:**  The major facilities available in the micro machining centre are Micro Turning, Micro Milling, Micro Drilling in which spindle speed varies from 10000 rpm -60000rpm | |
| **Book through I-STEM:**  <https://www.istem.gov.in/>  **Slot Booking Link**  [I-STEM Slot Booking link for External User](https://www.istem.gov.in/equipment-info/24890/Micromachining-Centre-and-Accessories) | **Booking available for**  Internal and External Both  **Requisition form for**  Internal  External | |

**Contact Details**

|  |  |  |
| --- | --- | --- |
| **Faculty In-charge:**  Dr. Basil Kuriachen  **Email ID:**  [bk@nitc.ac.in](mailto:bk@nitc.ac.in)  **Phone number:**  +91-9947187133 | **Technical Staff:**  Sanal PR (TA SG I)  [sanal@nitc.ac.in](mailto:sanal@nitc.ac.in)  Jithin Krishna M (TA)  [jithinkrishnam@nitc.ac.in](mailto:jithinkrishnam@nitc.ac.in)  Jijeesh k (ST)  [jijeeshk@nitc.ac.in](mailto:jijeeshk@nitc.ac.in) | **Department**  MED  **Office Email ID**  [medoffice@nitc.ac.in](mailto:medoffice@nitc.ac.in)  **Location**  Advance Manufacturing Centre  Production Block  **Lab Phone No**  0495-2286450 |

**Features, Working Principle and Specifications**

**Instrument Technical Description and Major Specifications:**

Rotational Speed 10000-60000rpm

Frequency variation 167-1000Hz

Maximum Power-1.3kW

Tool holding dia. Limited up to 100mm

**Type of sample Required:** Metals and alloys

Maximum size usually limited 100mm x 100mm

**User Charges Rs. (GST Extra)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Internal** | **External Academic Institutes** | **National R&D Lab** | **Industry** |
| 200/- per hour | 200/- per hour + GST | 200/- per hour + GST | 200/- per hour + GST |