|  |  |
| --- | --- |
| C:\Users\User\Downloads\IMG_20250609_105613.jpg**COMPUTER CONTROLLED HYDRAULIC SERVO 1000KN UNIVERSAL TESTING MACHINE** | **Name of the equipment:** Computer controlled Hydraulic Servo 1000KN Universal Testing Machine**Make & Model:**JINAN WAW1000E**I-Stem Registration ID-** **3224877****Category of Instrument**Material Science**Application:** Mechanical properties testing (Tensile, compression, bending**Description of Instrument**Computer-controlled 1000kN hydraulic servo universal testing machine for versatile material testing (tension, compression, bending, etc.) |

**Booking Details**

|  |  |
| --- | --- |
| **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/24877/Computer-Controlled-Hydraulic-Servo1000-kN-Universal-Testing-Machine--UTM-) | **Booking available for**Internal and External Both**Requisition form for** InternalsExternals |

**Contact Details**

|  |  |  |
| --- | --- | --- |
| **Faculty In-charge:** Dr. Murali KP**Email ID:**kpmurali@nitc.ac.in**Phone number:** 0495-2286414 | **Technical Staff:** Sanal PR (TA SG I) sanal@nitc.ac.inJithin Krishna M (TA)jithinkrishnam@nitc.ac.in Jijeesh k (ST) jijeeshk@nitc.ac.in | **Department**MED**Office Email ID**medoffice@nitc.ac.in**Location**Material Science LabProduction Block**Lab Phone No**0495-2286450 |

**Features, Working Principle and Specifications**

**Instrument Technical Description and Major Specifications:**

Max. load: 1000kN

Load range: 0-100kN, 0-200kN, 0-500kN & 0-1000kN

Control Mode & precision: Load rate, stress rate, displacement rate, strain rate control, load hold mode (short duration) & 1%

Displacement resolution: 0.01mm

Piston speed: 0.5 – 80 mm/mi

**Type of sample Required:** As per Standard

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

|  |  |  |  |
| --- | --- | --- | --- |
| **Internal** | **External Academic Institutes** | **National R&D Lab** | **Industry** |
| 350/- per sample | 1000/- per sample + GST | 1000/- per sample + GST | 2400/- per sample + GST |