

INDIAN INSTITUTE OF TECHNOLOGY BOMBAY MATERIALS MANAGEMENT DIVISION Powai, Mumbai 400076

Reference for PR No.1000017796 (Rfx No.6100000666)

<u>Technical Specification for Raspberry Shake Seismograph/Accelerograph or</u> <u>substantially equivalent</u>

1. All-in-one Raspberry Shake 3D (**RS3D** | **all weather**) seismograph which comprises a 3-component velocity geophones, 24-bit ADC Sigma-Delta digitizer with essential accessories.

Number of seismographs: 15

2. All-in-one Raspberry Shake 4D (**RS4D** | **all weather**) vertical velocity and triaxial (east, north, and vertical) MEMS sensors along with 24-bit ADC Sigma-Delta digitizer and essential accessories.

Number of seismographs: 02

3. **Raspberry Shake Bundle 2**, one RS1D (indoor Vertical Axis Seismograph), one RS4D (indoor Vertical velocity and triaxial (east, north, and vertical) MEMS sensors), cut open geophone for demonstration purposes, 16-port Ethernet switch, and Raspberry Pi Starter Kit (Includes screen, keyboard, mouse, power supply, and more! Everything to utilize Raspberry Pi to the fullest).

Number of seismographs: 01