## राष्ट्रीय प्रौद्योगिकी संस्थान, उत्तराखण्ड NATIONAL INSTITUTE OF TECHNOLOGY, UTTARAKHAND

Ref.No.: NITUK/TEQIP-III/Procurement/2019/17/(XXV)/

Date:

#### ORDER TO BE PLACED UNDER PROPRIETARY CERTIFICATE

National Institute of Technology, Uttarakhand is going to place order for following software under proprietary article basis. Objection(s) if any, in this regard are called upon at **teqipthird@nituk.ac.in** from party/organization latest by the 26<sup>th</sup> June, 2019 before 05:00 PM.

In case of no objection received from any firm/agency on or before the above mentioned date and time, then order will be placed as under:

S. No.	Item	Party (Proprietary)	Sole Authorized Distributor in India authorized to quote/sale/supply the item on behalf of OEM to the Institute doing the procurement or the jurisdiction of area covered	Qty.	Specifications
1.	Universal	M/s Kistler	M/s Kistler Instruments India Pvt. Ltd.	01	enclosed
	Dynamometer	Instrument AG,	4B-15, 4th Floor Crown Plaza, Sector-		
	for Turning,	8408	15A, Faridabad, Haryana-121007		
	Milling,	Winterthur,	Email: sales.in@kistler.com		
	Grinding and	Switzerland	Contact No.: 91-129-4113-555		
	Drilling				
	Application				

**Sd/-**Coordinator (TEQIP-III)

#### Encl:

- 1. Copy of Specification
- Copy of OEM certificate(s)

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### **Specifications**

S. No.	Item Name	Specifications
5. No. 1.	Item Name Universal Dynamometer for Turning, Milling, Grinding and Drilling Application	DYNAMOMETER: 9272  1. Piezo-electric Quartz Based 4-component Dynamometer  2. Range: Fx,Fy: -5 5 KN, Fz: -520KN, Mz: 200 Nm  3. Sensitivity: Fx, Fy: 7.5 PC.N, Fz: -3.5 PC.N  4. Threshold: : 0.01 N, Cross Talk: Less than or equal to plus minus 2 percent  5. Clamping Area: 100x100 mm^2
		<ul> <li>6. Linearity: ( All Range) Less than or equal to plus minus 1 percent FSO,</li> <li>7. Operating Temperature:o-70 degree C</li> <li>8. MULTICHANNEL CHARGE AMPLIFIER: 5167A 41DK</li> <li>4- Channel Version for multi component Force – Torque measurement</li> <li>4- Component analog summing calculator suitable for Data Acquisition software for acquiring and displaying Force and Torque</li> </ul>
		Minimum Measuring Range: plus minus 200 PC to 200000 PC Frequency Range greater than 0-45 KHz  9. CONNECTING CABLE: USB Cable between Charge Amplifier and Computer – 1 Meter Length  10. DATA ACQUISITION SYSTEM WITH SOFTWARE FOR DESKTOP/LAPTOP VERSION

Annexue - TA

KISTLER

measure. analyze. innovate.

KII/Corp19/113 Date: 08/05/2019

# **Proprietary Item Certificate**

This is to certify that article Multicomponent Piezoelectric universal Dynamometer 9272 and its accessories (Cable 1677A5,1678A5, amplifier 5167) are proprietary product, manufactured by our company M/s Kistler Instrument AG, located at Eulachtrasse 22, 8408 Winterthur Switzerland.

This Item is SOLELY manufactured by our company **M/s Kistler Instrument AG** and not by any other company/firm in the world.

The Undersigned is authorized to issue this 'Proprietary Item Certificate' on behalf of M/S Kistler Instruments India Pvt Ltd 100% Subsidiary of M/s Kistler Instrument AG in India
The order/Billings have to be done through Kistler instruments India Pvt Ltd.

Yours Sincerely,

For Kistler Instruments India Pvt Ltd.

A.Kamalakannan Operations Manager

Kistler Instruments India Pvt.Ltd. Head Office

4B-15, 4th Floor, Crown Plaza, Sector-15A, Faridabad - 121 007 Tele: +91 129 4113555 Fax: +91 129 4113551

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