

## Contract | अनुबंध



Contract No | अनुबंध क्रमांक: GEMC-511687780085141

Generated Date | अनुबंध तिथि: 08-Jan-2024

Organisation Details   संगठन विवरण	Buyer Details   खरीदार विवरण
Type   प्ररूप : Central Autonomous Ministry   मंत्रालय : Ministry of Education Department   विभाग : Department of Higher Education Organisation Name   संगठन का नाम : Indian Institute of Technology (IIT) Office Zone   कार्यालय क्षेत्र : Kharagpur	Designation   पद : Senior Assistant Contact No.   संपर्क नंबर : - Email ID   ईमेल आईडी : buycon4162.iiti.wb@gembuyer.in GSTIN   जीएसटीआईएन : - Address   पता : Architecture and regional planning, IIT Kharagpur, Paschim Medinipur, Pin - 721302, WEST MIDNAPORE, WEST BENGAL-721302, India

Financial Approval Detail   वित्तीय स्वीकृति विवरण	Paying Authority Details   भुगतान प्राधिकरण विवरण
IFD Concurrence   आईएफडी सहमति : No Designation of Administrative Approval   प्रशासनिक अनुमोदन का पदनाम : Head, Architecture department Designation of Financial Approval   वित्तीय अनुमोदन का पदनाम : Head, Architecture department	Role : PAO Payment Mode   भुगतान का तरीका : Offline Designation   पद : Assistant Registrar Email ID   ईमेल आईडी : pao1.iit.kgp@gembuyer.in GSTIN   जीएसटीआईएन : N Address   पता : IIT Kharagpur, PASCHIM MEDINIPUR, WEST BENGAL-721302, India

Seller Details   विक्रेता विवरण
GeM Seller ID   जेम विक्रेता आईडी : 2EEA180000303884 Company Name   कंपनी का नाम : UNITEK SYSTEM Contact No.   संपर्क नंबर : 07098537202 Email ID   ईमेल आईडी : subarnakanti65@gmail.com Address   पता : RANGAMATI, MIDNAPORE, MIDNAPORE, WEST BENGAL-721101, - MSME Registration number   एमएसएमई पंजीकरण संख्या : - GSTIN   जीएसटीआईएन : 19ADLPG9487B1Z6

\*GST / Tax invoice to be raised in the name of | जिसके नाम के पक्ष में GST/TAX इनवॉइस पेश किया जाएगा - Consignee

Delivery Instructions | वितरण निर्देश : NA

Product Details   उत्पाद विवरण						
#	Item Description   आइटम विवरण	Ordered Quantity   आइटम विवरण	Unit   इकाई	Unit Price (INR)   इकाई मूल्य (INR)	Tax Bifurcation (INR)   कर विभाजन (INR)	Price (Inclusive of all Duties and Taxes in INR)   मूल्य (INR में सभी शुल्क और कर सहित)
1	Product Name   उत्पाद का नाम : LEICA Quadruple Axis Laser Based Electronic Total Station Brand   ब्रांड : LEICA Brand Type   ब्रांड प्रकार : Registered Brand Catalogue Status   कैटलॉग की स्थिति : OEM verified catalogue Selling As   कैसे बेचा जा रहा है : OEM verified Reseller Category Name & Quadrant   श्रेणी का नाम और चतुर्थांश : electronic total station (Q3) Model   मॉडल : Leica Electronic Total Station TS03-5 HSN Code   एचएसएन कोड : 9015	1	pieces	499,993	NA	499,993
Total Order Value   कुल ऑर्डर मूल्य (in INR)						499,993

Consignee Detail   परेषिती विवरण						
S.No   क्र.सं.	Consignee   परेषिती	Item   वस्तु	Lot No.   लॉट नंबर	Quantity   मात्रा	Delivery Start After   दिनों के बाद डिलीवरी शुरू करना है	Delivery To Be Completed By   वितरण पूरा कब तक करना है
1	Designation   पद : Senior Assistant Email ID   ईमेल आईडी : buycon4162.iiti.wb@gembuyer.in Contact   संपर्क : - GSTIN   जीएसटीआईएन : - Address   पता : Architecture and regional planning, IIT Kharagpur, Paschim Medinipur, Pin - 721302,	LEICA Quadruple Axis Laser Based Electronic Total Station	-	1	08-Jan-2024	23-Jan-2024

## Product Specification for LEICA Quadruple Axis Laser Based Electronic Total Station

Specification   विनिर्देश	Sub-Spec   उप-विनिर्देश	Value   मूल्य
ANGULAR MEASUREMENT	Angle Measurement Accuracy	5 second
	Method	Absolute, Continuous, Diametrical
	Display resolution / Least Count	0.1 second
	Compensation	Quadruple Axis
	Compensator Setting Accuracy	1.5 second
DISTANCE MEASUREMENT	Distance Measurement with Reflector Prism with Single Prism	6000 meter
	Accuracy in Distance Measurement with Reflector Prism	<= (2.0 mm + 2 ppm)
	Distance Measurement without Reflector Prism	500 meter
	Accuracy in Distance Measurement without Reflector Prism upto 250m	<= (4 mm + 2 ppm)
	Typical Measurement time	2 second
TELESCOPE	Image Type	Erect
	Magnification ( X )	30
	Resolving power	3 second
	Field of View @ 1000 meter	27 meter
	Minimum Focus Distance	1.5 meter
	Reticle	illuminated, 10 brightness level
PLUMMET	Plummet Type	Laser Based
	Optical Plummet Magnification	3X
	Laser Plummet Centering accuracy @ 1,5 mtr instrument height	1.5
DATA STORAGE / INTERFACE / KEYBOARD AND DISPLAY	Storage Capacity ( in terms of number of measurement entries )	120000
	Data storage- Internal Memory	4 gigabyte
	External Storage Type	USB Drive, SD Card, Micro SD Card
	Data Downloading Facility through Interface	USB Cable, SD Card
	Alphanumeric Keyboard and Touchscreen Display on both sides	No
	Display Features	Capability of displaying points, lines or polygons, Day light readable, Direct and low sunlight readability, Zoom and Pan Facility, Display Illumination, QVGA
SOFTWARE CHARACTERISTICS	Operating System	Window CE 7 or Better
	Data formats support	ASCII, DXF, LandXML, CSV, GSI
	Auto Power-Off Option	Yes
	Onboard Software Functions	Traverse, cogo, Reference Line/Arc, Hidden Point Offset, Remote Heights, Stakeout, Compatibility for downloading and processing 2D and 3D data, Data compatibility to GIS, Traverse adjustment and report generation, Direct printout option and CAD option
	Onboard Application Software for processing the field data and Creating the field report	yes
PHYSICAL CHARACTERISTICS	Ingress Protection	IP 66
	Weight	4.3 kilogram
	Dimensions ( mm x mm x mm )	223x194x317
	Vertical Tilt Sensor monitors the tilt angle in x-axis	yes
	Vertical angle measuring provides three different options plus percentage of grade	yes
	Removable tribrach for multiple set-	yes

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	Guide Light (EGL) Working Range (average atmospheric conditions)	NA
	Guide Light (EGL)- Positioning accuracy @ 100 m	0 centimeter
	Capability to track the location of instrument (GPS)	No
	Additional features, if any	1 GHz Processor
OPERATING CONDITIONS	Minimum Operating Temperature	-20 centidegree Celsius
	Maximum Operating Temperature	50 centidegree Celsius
	Non Condensing Humidity ( Rh ) ( % )	95 percent
POWER SUPPLY	Power Source	Rechargeable Batteries
	Number of Rechargeable Batteries	1
	Number of Extra Rechargeable Batteries	1
	Chemistry of Rechargeable Battery	Li-ion
	Capacity of Rechargeable Battery	3450
	Voltage of Rechargeable Battery ( DC )	10.8 Volt
	Battery Operating time (Backup Time)	16 hour
	Recharge time	3 hour
	Suitable Battery Charger /Adapter working on 230V AC $\pm$ 10%; 50 Hz $\pm$ 10%	yes
WARRANTY	Warranty	1 year
ACCESSORIES	Software for Transferring Data to PC	yes
	Instruction Manual	yes
	Data Transfer Cable	yes
	SD Card / USB Pen Drive of Size	16
	Number of Tripod	1
	Type of Tripod Available	Wooden
	Number of Detachable Tribrach	1
	Number of Single prism with Target Plate	2
	Number of Range Pole	2
	Lens cover set	yes'
	Shock absorbing carrying case with shoulder strap	yes
	Instrument height meter	No
CERTIFICATION AND TESTING	Type approval and calibration from NABL/ILAC/Govt Laboratory	Yes
	Type Test Certificate number and Date	SCS 0079: 31-01-2018
	Name and Address of Lab	EUROFINS, GERMANY

ePBG Detail | ईपीबीजी विवरण

NA

Terms and Conditions | नियम और शर्तें

1. General Terms and Conditions-

1.1 This contract is governed by the [General Terms and Conditions](#), conditions stipulated to this Product/Service as provided in the Marketplace.

1.2 This Contract between the Seller and the Buyer, is for the supply of the Goods and/ or Services, detailed in the schedule above, in accordance with the General Terms and Conditions (GTC) unless otherwise superseded by Goods / Services specific Special Terms and Conditions (STC) and/ or BID/Reverse Auction Additional Terms and Conditions (ATC), as applicable

Note: This is system generated file. No signature is required. Print out of this document is not valid for payment/ transaction purpose.

नोट: यह सिस्टम जनरेटेड फाइल है। कोई हस्ताक्षर की आवश्यकता नहीं है। इस दस्तावेज़ का प्रिंट आउट भुगतान/लेनदेन उद्देश्य के लिए मान्य नहीं है।