अनुबंध|Contract



अनुबंध क्रमांक|Contract No: GEMC-511687737331332 अनुबंध तिथि|Generated Date: 07-Feb-2024

संगठन विवरण|Organisation Details खरीदार विवरण|Buyer Details

प्ररूप|Type : State Government

मंत्रालय|Ministry:

विभाग|Department : Technical Education Department Uttar Pradesh संगठन का नाम|Organisation Directorate of Technical Education Government of Uttar

Name: Prades

कार्यालय क्षेत्र|Office Zone: Directorate Of Technical Education, Up, Kanpur

पद|Designation: LECTURER

संपर्क नंबर|Contact No.: -

ईमेल आईडी|Email ID : buycon166.dtegup.up@gembuyer.in

जीएसटीआईएन|GSTIN: -

Government Polytechnic, Jamunia Deeh, Harakh, Jaidpur

पता|Address: Road, BARABANKI,

BARABANKI, UTTAR PRADESH-225414, India

वित्तीय स्वीकृति विवरण|Financial Approval Detail

आईएफडी सहमित|IFD Concurrence : No

प्रशासनिक अनुमोदन का पदनाम| Designation of Administrative Approval:

Designation of Administrative Approva वित्तीय अनुमोदन का पदनाम|

Designation of Financial Approval :

भुगतान प्राधिकरण विवरण|Paying Authority Details

Role: PAO भुगतान का तरीका| Payment Mode: पद|Designation : PRINCIPAL

ईमेल आईडी|Email ID : vijai.00015@gov.in

जीएसटीआईएन|GSTIN : -

Government Polytechnic, Jamunia Deeh, Harakh, Jaidpur

पता|Address: Road, BARABANKI,

Barabanki, UTTAR PRADESH-225414, India

विक्रैता विवरण|Seller Details

जेम विक्रैता आईडी|GeM Seller ID : B750200001266982

कंपनी का नाम|Company Name : M/S SHRI SHYAM GROUP AND COMPANY

संपर्क नंबर|Contact No.: 09451762588

ईमेल आईडी|Email ID : shrishyamgc2020@gmail.com

पता| Address : NH 56,PUREGHUPPA PANDEY, SARAIYA PURE VISEN,ALIGANJ BAZAR,ALIGANJ BYPASS NH 56, Sultanpur, UTTAR PRADESH-227805, -

Principal

Principal

एमएसएमई पंजीकरण संख्या|MSME Registration number : UDYAM-UP-73-0004980

एमएसई सामाजिक श्रेणी|MSE Social Category : General एमएसई लिग श्रेणी|MSE Gender : Female

जीएसटीआईएन|GSTIN: 09DCYPP5733C1Z1

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

वितरण निर्देश | Delivery Instructions : As per instruction/specification

उत्पाद विवरण|Product Details

#	आइटम विवरण Item Description	आइटम विवरण Ordered Quantity	इकाई Unit	इकाई मूल्य (INR) Unit Price (INR)	कर विभाजन (INR) Tax Bifurcation (INR)	मूल्य (INR में सभी शुल्क और कर सहित) Price (Inclusive of all Duties and Taxes in INR)
1	उत्पाद का नाम Product Name : Unbranded Graduated Scale for Vernier / Dial type Calipers Display Calipers ब्रांड Brand : NA ब्रांड प्रकार Brand Type : Unbranded कैटलॉग की स्थिति Catalogue Status: Catalogue not verified by OEM कैसे बेचा जा रहा है Selling As : Reseller not verified by OEM श्रेणी का नाम और चतुर्यांश Category Name & Quadrant : CALIPERS (Q4) मॉडल Model: CALIPERS OUTSIDE एचएसएन कोड HSN Code: HSN not specified by seller	4	pieces	60.3	NA	241.2
कुर	कुल ऑर्डर मूल्य Total Order Value (in INR)					241.2

परेषिती विवरण|Consignee Detail

क्र.सं. S.No	परेषिती Consignee	वस्तु Item	लॉट नंबर Lot No.	मात्रा Quantity	दिनांक के बाद डिलीवरी शुरू करना है Delivery Start After	वितरण पूरा कब तक करना है Delivery To Be Completed By
	पद Designation : LECTURER ईमेल आईडी Email ID : buycon166.dtegup.up@gembuyer.in					

Product Specification for Unbranded Graduated Scale for Vernier / Dail type Calipers Display Calipers 1974 - With jown on both sides for ordernal and internal measurement 1974 - With jown on both sides for ordernal and internal measurement 1974 - With jown on both sides for ordernal and internal measurement 1974 - With jown on both sides for ordernal and internal measurement 1974 - With jown on both sides for ordernal and internal measurement 1974 - With jown on both sides for ordernal and internal measurement 1974 - With jown on both sides for ordernal and internal measurement 1974 - With jown on both sides for ordernal and internal measurement 1974 - With jown on both sides for ordernal and internal measurement 1974 - With jown on both sides for ordernal and internal measurement 1974 - With jown on both sides for ordernal and internal measurement 1974 - With jown on both sides for ordernal and internal measurement 1974 - With jown on both sides for ordernal and internal measurement 1974 - With jown on both sides for ordernal and internal measurement 2974 - With jown on both sides for ordernal and internal measurement 2974 - With jown on both sides for ordernal and internal measurement 2974 - With jown on both sides for ordernal and internal measurement 2974 - With jown on both sides for ordernal and internal measurement 2974 - With jown on both sides for ordernal and internal measurement 2974 - With jown on both sides for ordernal and internal measurement 2974 - With jown on both sides for ordernal and internal measurement 2974 - With jown on both sides for ordernal and internal measurement 2974 - With jown on both sides for ordernal and internal measurement 2974 - With jown of polytophila and internal measurement 2974 - With jown of polytophila and jown of polytophila a	22-Feb-2024						
TYPE / MATERIAL Caliper Type Vernier Calipers Vernier Calipers	Product Specification for Unbranded Graduated Scale for Vernier / Dial type Calipers Display Calipers						
Display (page Signifund or Vermer / Display (page Signifund or V							
Provided with blade for depth measurement No Provided with blade for depth measurement No Provided with Step-Measuring Faces No 150 External Measurement Range (mm) 0-150 External Measurement Range (mm) 0-150 Minimum ID Measurement 1 0 millimeter 1 0.025 millimeter 1 0.035 mil							
Personance Enternal Measurement Range (mm) Affinitum 10 Measurement Range (mm) Accuracy (Maximum error in reading) at 20 deg C (12) Jaw Length Least Count / Resolution Accuracy (Maximum error in reading) at 20 deg C (12) Jaw Length Length of Faces (Knife edge) for Internal measurement Range Per Revolution of the Dial, in case of Dial Caliper (mm) Type of Display Type	ents.						
External Measurement Range (mm) Display (Minimum TD Measurement) Least Count / Resolution Accuracy (Maximum error in reading) at 20 deg C (1) Jav Length Accuracy (Maximum error in reading) at 20 deg C (2) Jav Length Length of Faces (Kirlfe edge) for Internal measurement Range Per Revolution of the Dial, in case of Dial Caliper (mm) Type of Display Thumber of Dipts in Display(May indicate '0' for Veriner / Dial type Calipers Display digit StretMay indicate '0' for Veriner / Dial type Calipers) Display digit StretMay indicate '0' for Veriner / Dial type Calipers) Data Output to other devices No No A for Vernier / Dial type Calipers Battery Chemistry Battery Chemistry Battery Chemistry Battery Chemistry Battery Chemistry Battery Chemistry Battery Life (Approx) under normal use (May Indicate '0' for Vernier / Dial type Calipers No Vernier / Dial type Caliper							
Minimum ID Measurement 10 millimeter Least Count / Resolution 0.025 millimeter Accuracy (Maximum error in reading) at 20 deg C (±) 0.03 millimeter Length of Faces (Krife edge) for Internal measurement 33 millimeter Length of Faces (Krife edge) for Internal measurement 33 millimeter Length of Faces (Krife edge) for Internal measurement 33 millimeter Langth of Faces (Krife edge) for Internal measurement 33 millimeter And for Vernier / Digital type Calipers Type of Dipplay (10 ps. 10 ps.) (10							
Least Count / Resolution 0.025 millimeter							
PERFORMANCE Accuracy (Maximum error in reading) at 20 deg C (±) Jaw Length Rength							
Jaw Length Jaw Length Jaw Length S8 millimeter							
Length of Faces (Knife edge) for Internal measurement 33 millimeter							
Range Per Revolution of the Dial, in case of Dial Coliper (mm) Type of Display (May indicate '0' for Vernier / Digital type Calipers) "Number of Digits in Display(May indicate '0' for Vernier / Dial type Calipers) "Display digit Size(May indicate '0' for Vernier / Dial type Calipers) Data Output to other devices No Power Source Battery Size, if Non Rechargeable Battery Na for Vernier / Dial type Calipers Battery Size, if Non Rechargeable Battery Na for Vernier / Dial type Calipers							
Type of Display Type of Display Graduated Scale for Vernier / Dial type Calipers							
Number of Digits in Display(May indicate '0' for Veriner' Dial type calipers)							
DISPLAY / DATA OUTPUT Display digit Size(May indicate '0' for Veriner / Dial type 0.1 millimeter							
"Display digit Size(May indicate '0' for Veriner / Dial type 0.1 millimeter Data Output to other devices No Na for Vernier / Dial type Calipers Battery Size, if Non Rechargeable Battery NA for Vernier / Dial type Calipers Battery Chemistry Namber of Batteries required for operation (May Indicate '0' for Vernier / Dial type Calipers Number of Batteries supplied (May Indicate '0' for Vernier / Dial type Calipers) Number of Batteries supplied (May Indicate '0' for Vernier / Dial type Calipers) Battery Life (Approx) under normal use (May Indicate '0' o year Battery Life (Approx) under normal use (May Indicate '0' o year Battery Life (Approx) under normal use (May Indicate '0' o year Battery Life (Approx) under normal use (May Indicate '0' o year Battery Life (Approx) under normal use (May Indicate '0' o year Battery Life (Approx) under normal use (May Indicate '0' o year Battery Life (Approx) under normal use (May Indicate '0' o year Battery Life (Approx) under normal use (May Indicate '0' o year Battery Life (Approx) under normal use (May Indicate '0' o year Battery Life (Approx) under normal use (May Indicate '0' o year Battery Life (Approx) under normal use (May Indicate '0' o year Battery Life (Approx) under normal use (May Indicate '0' o year Battery Life (Approx) under normal use (May Indicate '0' o year Battery Life (Approx) under normal use (May Indicate '0' o year Battery Life (Approx) under normal use (May Indicate '0' o year Battery Life (Approx) under normal use (May Indicate '0' o year Battery Life (Approx) under normal use (May Indicate '0' o year Battery Life (Approx) under normal use (May Indicate '0' o year Battery Life (Approx) under normal use (May Indicate '0' o year Battery Life (Approx) under normal use (May Indicate '0' o year Battery Life (Approx) under normal use (May Indicate '0' o year Battery Life (Approx) under normal use (May Indicate '0' o year Battery Life (Approx) under normal use (May Indicate '0' o year Battery							
Power Source NA for Vernier / Dial type Calipers Battery Size, if Non Rechargeable Battery NA for Vernier / Dial type Calipers Battery Chemistry NA for Vernier / Dial type Calipers Number of Batteries required for operation (May Indicate '0' for Vernier / Dial type Calipers ') Number of Batteries supplied (May Indicate '0' for Vernier / Dial type Calipers) Battery Life (Approx) under normal use (May Indicate '0' or Analog type micrometer)' FUNCTIONS SALIENT FEATURES / Functions ABSOLUTE Function ACCESSORIES Standard accessories inclusive in the scope of supply Carrying case Material of the main parts of Callipers such as beam, sliding Jaw and depth measuring blade Quality of the main parts of Callipers such as beam, sliding Jaw and depth measuring blade Quality of the main parts of Callipers such as beam, sliding Jaw and depth measuring blade Finish Mirror finish Mirror finish Mirror finish Weight 225 gram Dimensions (mm x mm x mm) 100*25*25 Additional features, if any NA List of Items and Quantity of each item included in the offer Minimum Operating Temperature O degree Celsius Maximum Operating Temperature 50 degree Celsius							
Battery Size, if Non Rechargeable Battery Battery Chemistry NA for Vernier / Dial type Calipers Number of Batteries required for operation (May Indicate '0' for Vernier / Dial type Calipers) Number of Batteries supplied (May Indicate '0' for Vernier / Dial type Calipers) Number of Batteries supplied (May Indicate '0' for Vernier / Dial type Calipers) Battery Life (Approx) under normal use (May Indicate '0' or Year (May Indicate '0' for Analog type micrometer)' Salient Features / Functions ABSOLUTE Function ACCESSORIES Standard accessories inclusive in the scope of supply Carrying case Material of the main parts of Callipers such as beam, sliding jaw and depth measuring blade Quality of the main parts of Callipers such as beam, sliding jaw and depth measuring blade Finish Mirror finish Mirror finish Weight Dimensions (mm x mm x mm) 100°25°25 Additional features, if any NA Missimum Operating Temperature Operating CONDITIONS / Maximum Operating Temperature More Temperature So degree Celsius							
BATTERY Battery Chemistry NA for Vernier / Dial type Calipers Number of Batteries required for operation (May Indicate '0' for Vernier / Dial type Calipers) Number of Batteries supplied (May Indicate '0' for Vernier / Dial type Calipers) Battery Life (Approx) under normal use (May Indicate '0' or Vernier / Dial type Calipers) Battery Life (Approx) under normal use (May Indicate '0' or Vernier / Dial type Calipers) SALIENT FEATURES / For Analog type micrometer)' SALIENT FEATURES / Salient Features / Functions ACCESSORIES Standard accessories inclusive in the scope of supply Carrying case Material of the main parts of Callipers such as beam, Silding jaw and depth measuring blade Quality of the main parts of Callipers such as beam, Plastics useful for industrial and durable Carbon Fiber Reinforced Compo Plastics useful for industrial and automotive applications Finish Mirror finish Weight Dimensions (mm x mm x mm) 100*25*25 Additional features, if any NA List of Items and Quantity of each item included in the offer OPERATING CONDITIONS / Maximum Operating Temperature O degree Celsius 50 degree Celsius							
BATTERY Number of Batteries required for operation (May Indicate '0' for Vernier / Dial type Calipers) 0							
BATTERY O' for Vernier / Dial type Calipers) O							
Vernier / Dial type Calipers) 0							
FOR Analog type micrometer)" SALIENT FEATURES / FUNCTIONS Salient Features / Functions ABSOLUTE Function ABSOLUTE Function ABSOLUTE Function Carrying case Standard accessories inclusive in the scope of supply Carrying case Material of the main parts of Callipers such as beam, sliding jaw and depth measuring blade Quality of the main parts of Callipers such as beam, sliding jaw and depth measuring blade Quality of the main parts of Callipers such as beam, sliding jaw and depth measuring blade Finish Mirror finish Weight Dimensions (mm x mm x mm) 100*25*25 Additional features, if any List of Items and Quantity of each item included in the offer Minimum Operating Temperature O degree Celsius Maximum Operating Temperature 50 degree Celsius							
ACCESSORIES Standard accessories inclusive in the scope of supply Carrying case Material of the main parts of Callipers such as beam, sliding jaw and depth measuring blade Quality of the main parts of Callipers such as beam, sliding jaw and depth measuring blade Quality of the main parts of Callipers such as beam, sliding jaw and depth measuring blade Finish Mirror finish Weight 225 gram Dimensions (mm x mm x mm) Additional features, if any List of Items and Quantity of each item included in the offer Minimum Operating Temperature Maximum Operating Temperature Souderee Celsius							
Material of the main parts of Callipers such as beam, sliding jaw and depth measuring blade Quality of the main parts of Callipers such as beam, sliding jaw and depth measuring blade Quality of the main parts of Callipers such as beam, sliding jaw and depth measuring blade Finish Mirror finish Weight 225 gram Dimensions (mm x mm x mm) Additional features, if any List of Items and Quantity of each item included in the offer Minimum Operating Temperature Maximum Operating Temperature Maximum Operating Temperature Maximum Operating Temperature Carbon Fiber Reinforced Composites / Plastics Light weight, high Strength and durable Carbon Fiber Reinforced Composites / Plastics Light weight, high Strength and durable Carbon Fiber Reinforced Composites / Plastics Light weight, high Strength and durable Carbon Fiber Reinforced Composites / Plastics Light weight, high Strength and durable Carbon Fiber Reinforced Composites / Plastics Light weight, high Strength and durable Carbon Fiber Reinforced Composites / Plastics Light weight, high Strength and durable Carbon Fiber Reinforced Composites / Plastics Light weight, high Strength and durable Carbon Fiber Reinforced Composites / Plastics Light weight, high Strength and durable Carbon Fiber Reinforced Composites / Plastics Light weight, high Strength and durable Carbon Fiber Reinforced Composites / Plastics Light weight, high Strength and durable Carbon Fiber Reinforced Composites / Plastics Light weight, high Strength and durable Carbon Fiber Reinforced Composites / Plastics Light weight, high Strength and durable Carbon Fiber Reinforced Composites / Plastics Light weight, high Strength and durable Carbon Fiber Reinforced Composites / Plastics Light weight, high Strength and durable Carbon Fiber Reinforced Composites / Plastics Light weight, high Strength and durable Carbon Fiber Reinforced Composites / Plastics Light weight, high Strength and durable Carbon Fiber Reinforced Composites / Plastics Light weight weight and durable carbon fiber v							
Sliding jaw and depth measuring blade Quality of the main parts of Callipers such as beam, sliding jaw and depth measuring blade Eight weight, high Strength and durable Carbon Fiber Reinforced Compositions Finish Mirror finish Weight Dimensions (mm x mm x mm) Additional features, if any List of Items and Quantity of each item included in the offer Minimum Operating Temperature OPERATING CONDITIONS / Maximum Operating Temperature Carbon Fiber Reinforced Composites / Plastics Light weight, high Strength and durable Carbon Fiber Reinforced Composites / Plastics Light weight, high Strength and durable Carbon Fiber Reinforced Composites / Plastics Light weight, high Strength and durable Carbon Fiber Reinforced Composites / Plastics Light weight, high Strength and durable Carbon Fiber Reinforced Composites / Plastics Light weight, high Strength and durable Carbon Fiber Reinforced Composites / Plastics Mirror finish Mirror finish NA 100*25*25 Additional features, if any NA NA O degree Celsius O degree Celsius							
Sliding jaw and depth measuring blade Plastics useful for industrial and automotive applications Finish Mirror finish Weight 225 gram Dimensions (mm x mm x mm) 100*25*25 Additional features, if any NA List of Items and Quantity of each item included in the offer Minimum Operating Temperature 0 degree Celsius Maximum Operating Temperature 50 degree Celsius							
GENERIC Weight 225 gram Dimensions (mm x mm x mm) 100*25*25 Additional features, if any NA List of Items and Quantity of each item included in the offer Minimum Operating Temperature 0 degree Celsius Maximum Operating Temperature 50 degree Celsius	mposites /						
Weight 225 gram Dimensions (mm x mm x mm) 100*25*25 Additional features, if any NA List of Items and Quantity of each item included in the offer Minimum Operating Temperature 0 degree Celsius OPERATING CONDITIONS / Maximum Operating Temperature 50 degree Celsius							
Additional features, if any List of Items and Quantity of each item included in the offer Minimum Operating Temperature OPERATING CONDITIONS / Maximum Operating Temperature 50 degree Celsius							
List of Items and Quantity of each item included in the offer Mainimum Operating Temperature OPERATING CONDITIONS / Maximum Operating Temperature 50 degree Celsius							
OPERATING CONDITIONS / offer Minimum Operating Temperature O degree Celsius Maximum Operating Temperature 50 degree Celsius							
OPERATING CONDITIONS / Maximum Operating Temperature 50 degree Celsius							
OFENATING CONDITIONS?							
INCOPEC PROTECTION							
INGRESS PROTECTION Maximum Operating Humidity at 40 deg C (Rh) 75 percent							
Ingress Protection NA							
WARRANTY Warranty 1 year	1 year						
Calibration Certificate for each Micrometer Provided to the buyer along with supplies Yes							

	Calibration Certificate issuing authority	OEM Certificate			
टिप्पणी Note:: Seller has given an undertaking that it has made arrangements for getting the stores from an authorized distributor / dealer / channel partner of the OEM of the offered product. At the time of delivery of goods, Seller will provide necessary chain documents (in the form of GST Invoice) to prove that the supplied goods are genuine and are being sourced from an authorized distributor / dealer / channel partner of the OEM. In case of any complaint about genuineness of the supplied products, Seller shall be responsible for providing genuine replacement supplies.					
ईपीबीजी विवरण ePBG De	tail				
NA NA					
1.2 This Contract between the	tions- y the <u>General Terms and Conditions</u> , conditions stipulated to Seller and the Buyer, is for the supply of the Goods and/ or S	o this Product/Service as provided in the Marketplace. ervices, detailed in the schedule above, in accordance with the General Terms and is and Conditions (STC) and/ or BID/Reverse Auction Additional Terms and Conditions			

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

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