अनुबंध|Contract



संगठन विवरण | Organisation Details

अनुबंध क्रमांक | Contract No: GEMC-511687754176320 अनुबंध तिथि | Generated Date : 28-Sep-2024

प्ररूप|Type : State Government

मंत्रालय|Ministry: -

विभाग | Department : Labour Employment Training and Skill Department

Jharkhan

संगठन का नाम|Organisation

Name : Directorate of Employment and Training

कार्यालय क्षेत्र|Office Zone: Ranchi

खरीदार विवरण|Buyer Details

पद|Designation : LDC1 संपर्क नंबर|Contact No. : -

ईमेल आईडी|Email ID: pao1.iti.dumka@gembuyer.in

जीएसटीआईएन|GSTIN: -

SHIKARIPARA,

पता|Address : Dumka, JHARKHAND-816103, India

भुगतान प्राधिकरण विवरण|Paying Authority Details

वित्तीय स्वीकृति विवरण|Financial Approval Detail

आईएफडी सहमित|IFD Concurrence : No प्रशासनिक अनुमोदन का पदनाम|

Designation of Administrative Approval: वित्तीय अनुमोदन का पदनाम|

Designation of Financial Approval :

Role: BUYER

भुगतान का तरीका| Payment Mode: पद|Designation: LDC1

ईमेल आईडी|Email ID : pao1.iti.dumka@gembuyer.in जीएसटीआईएन|GSTIN : 20RCHI00956E1DT

SHIKARIPARA,

पता|Address: Dumka, JHARKHAND-816103, India

विक्रैता विवरण|Seller Details

जेम विक्रैता आईडी|GeM Seller ID : TYQW220006490128 कंपनी का नाम|Company Name : SHRI SHYAM ENTERPRISES

संपर्क नंबर|Contact No. : 09313456565

ईमेल आईडी|Email ID : shrishyamenterprises549@gmail.com

पता | Address : Near Vani Vidya Mandir School,Adarsh Nagar,Gamharia Saraikela Kharsawan,Jamshedpur,

Seraikela-kharsawan, JHARKHAND-832108, -

DDO

एमएसएमई पंजीकरण संख्या|MSME Registration number : UDYAM-JH-22-0005009 जीएसटीआईएन|GSTIN: 20POHPS0256E1ZY (R)

एमएसई सामाजिक श्रेणी|MSE Social Category : General एमएसई लिंग श्रेणी|MSE Gender : Male

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

वितरण निर्देश | Delivery Instructions : NA

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)
Networking Trainer Educational ब्रांड Brand: Unitec ब्रांड प्रकार Brand Type: Registere वेटलॉग की स्थिति Catalogue Status कैसे बेचा जा रहा है Selling As: Rese	ed Brand : Catalogue not verified by OEM eller not verified by OEM Name & Quadrant : Networking Trainer Educational Kit (Q3) ainer	2	pieces	54,500	NA	109,000
कुल ऑर्डर मूल्य Total Order Value (in INR)					109,000	

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 : LDC1 ईमेल आईडी Email ID : pao1.iti.dumka@gembuyer.in संपर्क Contact : -	Unitec Ring and Star and Bus Topology For				

fication for	Unitec Ring and Star and Bus Topolo								
ition		Product Specification for Unitec Ring and Star and Bus Topology For Networking							
	उप-विनिर्देश Sub-Spec	निर्देश Sub-Spec		मूल्य Value					
	Available Data Rate in bits per second (bps)		upto 8,upto 16,upto 32,upto 64,upto 128,upto 512K,upto 1M,upto 10M,upto 100M						
	Available Topology for Networking Trainer Kit		Ring,Star,Bus						
	Number of PCs that can be connected with Networking Trainer Educational Kit		24						
EATURES AND UNCTIONALITY PARAMETERS OF NETWORKING TRAINER DUCATIONAL KIT	Available software for LAN Trainer Shell to provide menu driven interface for selection of various topologies		Ring,Star,Bus						
	Availability of software for C Library Programming interface to the Network interface unit (NIU)		Yes						
	Availability for stand alone programs along with source code along with source code for study and analysis of different levels of experiments		Level 2						
	Availability of software to save experiment result	ts to a file	Yes						
	Availability of software to display experiment act application window	tivities in	Yes						
	Provision to display Network details while perfornetworking operations	ork details while performing		Host name,IP address,Port number,MAC address,Network status					
	Availability of feature of Network & Protocol Analysis		Packet serial number, File name, File size, File number, Workgroup, Receiver IP address, Total packets, Packet length, Time out, Protocol, Topology, Port number, Fil send start time, File sent completion time, Transmission time data rate (Mbps)						
	Availability of PC to PC communication with IEEE 802-3		Yes						
	Type of networks that can be designed using Networking trainer kit		Peer to Peer network,Client - Server network						
	Availability of Data Encryption and Decryption		Yes						
	Availability of protocol selection		Stop and Wait,Go back to n,Selective repeat,Sliding window,Token Ring,Token Bus,CSMA / CD,CSMA / CA						
	Variable Packet Size in bytes		128,256,512,1024,2048,4096,8192,16384						
	Variable Inter packet delay in ms		1000						
	Availability of Error generation notifications (suc packet, Acknowledgment lost)	h as Bad	Yes						
			Yes						
	Real time graphical representation of entire tran reception	nsmission &	Yes						
	Connectors available in Network designing		RJ45						
	Availibilty of Plug and play installation		Yes			_			
			Yes						
	Standard Accessories included in the scope of su	ıpply	Cables,Connectors						
	Specify details of other additional accessories in supply	the scope of	Layer 3 & 2 Switch						
	Any Other additional features		Wireless LAN						
PERATING CONDITION	Input power supply voltage in volts		240						
	Input power supply frequency in Hertz		50						
	Indicate operating input power supply requirem	nents	240						
	Min Operating tempature for Networking Traine degree celsius	er Kit in	-10						
	Max Operating tempature for Networking Trained degree celsius	er Kit in	55						
	Operating Humidity for Networking Trainer Kit (I	RH)	95%						
	RAINER	Availability for stand alone programs along with along with source code for study and analysis of levels of experiments Availability of software to save experiment result Availability of software to display experiment ac application window Provision to display Network details while performetworking operations Availability of Feature of Network & Protocol Analysis of the performetworking operations Availability of PC to PC communication with IEEE Type of networks that can be designed using Netwarianer kit Availability of Data Encryption and Decryption Availability of protocol selection Variable Packet Size in bytes Variable Inter packet delay in ms Availability of Error generation notifications (suc packet, Acknowledgment lost) Availability of measurement and plotting for cald different parameters (such as Error rate calculated Throughput calculation) Real time graphical representation of entire transpection Connectors available in Network designing Availibility of Plug and play installation Provision of CD (soft copy) with sample project of programmer software, useful documents and in manual Standard Accessories included in the scope of standard Accessories insupply Any Other additional features Input power supply voltage in volts Input power supply frequency in Hertz Indicate operating input power supply requirem Min Operating tempature for Networking Trained degree celsius Max Operating tempature for Networking Trained degree celsius	Availability of retand alone programs along with source code along with source code for study and analysis of different levels of experiments Availability of software to save experiment results to a file Availability of software to display experiment activities in application window Provision to display Network details while performing networking operations Availability of PC to PC communication with IEEE 802-3 Type of networks that can be designed using Networking trainer kit Availability of potate Encryption and Decryption Availability of protocol selection Variable Packet Size in bytes Variable Inter packet delay in ms Availability of measurement and plotting for calculation of different parameters (such as Error rate calculation, Throughput calculation) Real time graphical representation of entire transmission & reception Connectors available in Network designing Availibility of Plug and play installation Provision of CD (soft copy) with sample project code, programmer software, useful documents and instruction manual Standard Accessories included in the scope of supply Specify details of other additional accessories in the scope of supply Any Other additional features Input power supply voltage in volts Input power supply frequency in Hertz Indicate operating input power supply requirements Min Operating tempature for Networking Trainer Kit in degree celsius Max Operating tempature for Networking Trainer Kit in	to the Network interface unit (NIU) Availability for stand alone programs along with source code along with source code for study and analysis of different levels of experiments Availability of software to save experiment results to a file Availability of software to display experiment activities in application window Provision to display Network details while performing networking operations Availability of feature of Network & Protocol Analysis Availability of Fe to PC communication with IEEE 802-3 Yes Type of networks that can be designed using Networking real results and trainer kit Availability of Data Encryption and Decryption Availability of protocol selection Ves Availability of protocol selection Availability of Error generation notifications (such as Bad packet, Acknowledgment lost) Availability of measurement and plotting for calculation of different parameters (such as Error rate calculation, Throughput calculation) Real time graphical representation of entire transmission & reception Connectors available in Network designing Availibility of Plug and play installation Provision of CD (soft copy) with sample project code, programmer software, useful documents and instruction manual Standard Accessories included in the scope of supply Specify details of other additional accessories in the scope of supply Any Other additional features Unput power supply voltage in volts Input power supply requency in Hertz Indicate operating input power supply requirements Min Operating tempature for Networking Trainer Kit in degree celsius Max Operating tempature for Networking Trainer Kit in degree celsius	to the Network interface unit (NIU) Availability for stand alone programs along with source code along with source code for study and analysis of different levels of experiments Availability of software to save experiment results to a file Availability of software to display experiment activities in application window Provision to display Network details while performing networking operations Availability of feature of Network & Protocol Analysis Availability of Fe to PC communication with IEEE 802-3 Type of networks that can be designed using Networking Peer to Peer network, Clit Availability of Data Encryption and Decryption Availability of Data Encryption and Decryption Ves Availability of Protocol selection Variable Packet Size in bytes Variable Packet Size in bytes Variable Inter packet delay in ms Availability of measurement and plotting for calculation of different parameters (such as Error rate calculation, Throughput calculation) Real time graphical representation of entire transmission & reception Connectors available in Network designing Availibility of Plug and play installation Provision of CD (soft copy) with sample project code, programmer software, useful documents and instruction manual Standard Accessories included in the scope of supply Apply Any Other additional features Input power supply voltage in volts Max Operating tempature for Networking Trainer Kit in degree celsius Max Operating tempature for Networking Trainer Kit in degree celsius	to the Network interface unit (NIU) Availability of stand alone programs along with source code along with source code for study and analysis of different levels of experiments Availability of software to save experiment results to a file Availability of software to display experiment activities in application window Provision to display Network details while performing networking operations Availability of Feature of Network & Protocol Analysis Availability of PC to PC communication with IEEE 802-3 Type of networks that can be designed using Networking trainer kit Availability of protocol selection Availability of protocol selection Availability of protocol selection Availability of protocol selection Availability of Pc to pc communication with IEEE 802-3 Type of networks that can be designed using Networking trainer kit Availability of protocol selection Availability of protocol selection Availability of protocol selection Availability of protocol selection Availability of For openeration notifications (such as Bad packet, Acknowledgment lost) Availability of measurement and plotting for calculation of different parameters (such as Error rate calculation, Throughput calculation) Real time graphical representation of entire transmission & reception Connectors available in Network designing Availibility of Plug and play installation Provision of CD (soft copy) with sample project code, programmer software, useful documents and instruction manual Standard Accessories included in the scope of supply Specify details of other additional accessories in the scope of supply Any Other additional features Input power supply voltage in volts Input power supply voltage in volts Input power supply requirements Min Operating tempature for Networking Trainer Kit in degree celsius Max Operating tempature for Networking Trainer Kit in degree celsius	to the Network interface unit (NUI) Availability for stand alone programs along with source code along with source code for study and analysis of different levels of experiments Availability of software to save experiment results to a file Ves Availability of software to display experiment activities in application window Provision to display Network details while performing networking operations Availability of feature of Network & Protocol Analysis Availability of feature of Network & Protocol Analysis Availability of Fe to PC communication with IEEE 802-3 Type of networks that can be designed using Networking trainer kit Availability of Data Encryption and Decryption Availability of Data Encryption and Decryption Availability of Data Encryption and Decryption Availability of Potect Size in bytes 128,256,512,1024,2048,4096,8192,16384 Variable Packet Size in bytes 128,256,512,1024,2048,4096,8192,16384 Variable Inter packet delay in ms Availability of Error generation notifications (such as Bad packet, Acknowledgment lost) Availability of Forgeneration notifications (such as Bad packet, Acknowledgment lost) Real time graphical representation of entire transmission & reception Connectors available in Network designing Availability of Plug and play installation Provision of CD (soft copy) with sample project code, programmer software, useful documents and instruction manual Standard Accessories included in the scope of supply Specify details of other additional accessories in the scope of supply Input power supply voltage in volts Input power supply voltage in volts Ves Min Operating tempature for Networking Trainer kit in degree celsius Max Operating tempature for Networking Trainer kit in degree celsius Max Operating tempature for Networking Trainer kit in degree celsius		

	Whether the offered kit tested at Central Govt / NABL approved / ILAC accredited Lab, any NABL accredited lab, govt lab/international lab to prove conformity to the specification	No
	If yes, then indicate the name of the lab	NA
	If yes, then indicate the test certificate number	NA
	If yes, then indicate the test certificate date	NA
TEST CERTIFICATION AND PAST EXPERIENCE	If Yes, Test Report to be furnished to the Buyer on demand	YES
	Whether manufacturer of offered product has national/international certification (such as ISO, TUV, etc)	Yes
	If yes, then indicate name of certification & certificate number and date	ISO 9001-2015
	Institute where the offered Networking Trainer Kit supplied in the past(Non biddable parameter)	Others
	Specify the names of the institute where the Networking Trainer Kit supplied in the past with complete address	ш
	Name of the OEM with certification and authorization	NA
GENERIC PARAMETERS OF	Installation and Demonstration included in the scope of supply	No
NETWORKING TRAINER KIT	List of items and its number included in the offered package	NA
	Supplied with comprehensive user manual	YES
	Warranty of Networking Trainer Kit	2

হিম্মণী 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 Detail

NA

नियम और शर्तें|Terms and Conditions

- 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

नोट: यह सिस्टम जनरेटेड फाइल है। कोई हस्ताक्षर की आवश्यकता नहीं है। इस दस्तावेज़ का प्रिटे 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.