

P.O. No. 1877 / H-28.10.2019

Organisation Details

Name: State Government
Ministry: -
Department: Skill Development and Technical Education Department, Odisha
Organisation Name: N/A
Office Zone: Directorate Of Technical Education And Training , Odisha , Cuttack

Buyer Details

Name: Prasanna Kumar Senapati
Designation: Training Officer Prasanna Senapati
Contact No.: 674-2390617-
Email ID: prasanna.itibbsr@gov.in
GSTIN: 21BBNI00271F1D9
Address: GOVT ITI BHUBANESWAR, Near Governer House, BhubaneswarNayapalli Unit B, KHORDA, ODISHA-751012, India

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Financial Approval Detail

IFD Occurrence : No
Designation of Administrative Approval : Principal Industrial Training Institute, Bhubaneswar
Designation of Financial Approval : DDO

Seller Details

Company Name: A V TECHNOLOGIES
Contact No.: 8377846609
Email ID: sale.avtech@gmail.com
Address: 217,VANDANA GOYAL,217 SECOND FLOOR ,STREET NUMBER-4,DURGAPURI EXT, East Delhi, DELHI-110093, -

Product Details

#	Item Description	Category Name	Model	Ordered Quantity	Unit	Price (Inclusive of all Duties and Taxes in INR)
1	MEASURING AND TESTING MUTI FUCTION TOOL KIT TRAINER	Networking Trainer Educational Kit	SCIENOTECH DESIGN LAB 3	1	pieces	98,175
Total Order Value (in INR)						98,175

Consignee Detail

S.No	Consignee	Item	Quantity	Expected Delivery Date
1	Prasanna Kumar Senapati Training Officer Prasanna Senapati Landline-674-2390617- prasanna.itibbsr@gov.in GOVT ITI BHUBANESWAR, Near Governer House BhubaneswarNayapalli Unit B, KHORDA, ODISHA-751012, India	MEASURING AND TESTING MUTI FUCTION TOOL KIT TRAINER	1	01-Nov-2019

Product Specification for MEASURING AND TESTING MUTI FUCTION TOOL KIT TRAINER

Specification	Sub-Spec	Value
	Available Data Rate in bits per second (bps)	upto 10M
	Available Topology for Networking Trainer Kit	Bus
	Number of PCs that can be connected with Networking Trainer Educational Kit	10.01
	Available software for LAN Trainer Shell to provide menu driven interface for selection of various topologies	Star
	Availability of software for C Library Programming interface to the Network interface unit (NIU)	No
	Availability for stand alone programs along with source code along with source code for study and analysis of different levels of experiments	Level 2

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FEATURES AND FUNCTIONALITY PARAMETERS OF NETWORKING TRAINER EDUCATIONAL KIT:

OPERATING CONDITION

TEST CERTIFICATION AND PAST EXPERIENCE

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 Data Encryption and Decryption	
Availability of protocol selection	
Variable Packet Size in bytes	
Variable Inter packet delay in ms	
Availability of Error generation notifications (such as Bad packet, Acknowledgment lost)	No
Availability of measurement and plotting for calculation of different parameters (such as Error rate calculation, Throughput calculation)	No
Real time graphical representation of entire transmission & reception	No
Connectors available in Network designing	RJ45
Availability of Plug and play installation	No
Provision of CD (soft copy) with sample project code, programmer software, useful documents and instruction manual	No
Standard Accessories included in the scope of supply	Connectors
Specify details of other additional accessories in the scope of supply	NA
Any Other additional features	N
Input power supply voltage in volts	230
Input power supply frequency in Hertz	50
Indicate operating input power supply requirements	230
Min Operating temperature for Networking Trainer Kit in degree celsius	0
Max Operating tempature for Networking Trainer Kit in degree celsius	45
Operating Humidity for Networking Trainer Kit (RH)	90%
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	Yes
If yes, then indicate the name of the lab	NSIC INDORE
If yes, then indicate the test certificate number	2612
If yes, then indicate the test certificate date	26-02-2013
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)	No
If yes, then indicate name of certification & certificate number and date	SCIENTECH
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	ALL ITI
Name of the OEM with certification and authorization	SCIENTECH TECHNOLOGY

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PARAMETERS OF NETWORKING

Terms and Conditions

General terms and conditions

This Contract between the Buyer and Seller shall be governed by the Terms and Conditions (General Terms and Conditions) of the Buyer's Standard Conditions of Sale (Reverse Auction Addendum)

2 Terms of delivery: The scope of supply (as in the Bill of Materials) shall be mutually agreed upon between the Buyer and Seller.

1.3 Delivery period: The delivery period shall be mutually agreed upon between the Buyer and Seller.

1.4 Performance: The performance shall be in whole or in part as specified in the Bill of Materials.

1.5 Taxes: The taxes shall be levied on the goods and services provided by the Seller and shall be charged to the Buyer.

1.6 Provisions: The provisions shall be as specified in the Bill of Materials.

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