

**SHORT QUOTATION NOTICE**

No. A5/414/20/CAS/VC

Department: **College of Applied Science Vadakkencherry, 678683, Palakkad** (Ph: 04922-255061, 0491-2985061)

Sealed quotations are invited for the supply of Computer Accessories and Peripherals as mentioned in the overleaf to this Institution.

The envelopes containing the quotation should bear the superscription "Quotation for the supply of Computer Accessories and Peripherals" and should be addressed to the **Principal, College of Applied Science, Vadakkencherry PO, Palakkad, 678 683**. Intending tenderers may submit the quotations on their own papers.

Last date for receipt of quotations is **2.00 PM on 29.12.2020**. Late quotations will not be accepted. The quotations will be opened at **2.30 PM on 29.12.2020** in the presence of such of the tenderers or their authorized representatives who may be present at that time. The maximum period required for delivery of the articles should also be mentioned.

Details of the requirements and the conditions governing their supply can be obtained free on request from the **Principal, College of Applied Science, Vadakkencherry PO, Palakkad, 678 683** till **29.12.2020**.

Place: Vadakkencherry

Date: 14.12.2020

S/d

**PRINCIPAL**

**List of Computer Accessories and Peripherals required**

<b>Sl. No.</b>	<b>Item Name</b>	<b>Specification</b>	<b>Quantity Required</b>
1.	Intel core i3 processor - 9 th generation (for desktop PC)		2
2.	2 GB Graphics card (for desktop PC)	2 GB DDR3 memory graphics card (Gigabyte Geforce GT 710 or better) 3200/-	2
3.	Gigabyte motherboard or better with inbuilt wifi (for i3 9 <sup>th</sup> gen. For desktop PC)	Gigabyte H310M M.2.HDMI	2
4.	8 GB DDR 4 RAM ( for Desktop PC)	2400 MHz Clock speed	2
5.	4 GB DDR4 RAM (for Desktop PC)	2400 MHz Clock speed	4
6.	SMPS- 450 W	450 W output, with 2 SATA connectors	5
7.	Logitech or better make wired optical Mouse		5
8.	Logitech or better make Multimedia USB Keyboard		5
9.	Network switch-24 port	24- Port Managed gigabit 1000 Mbps, L2/L3/L4 QoS, IPV6 & Static routine	3