

GOVERNMENT ENGINEERING COLLEGE, PAINAVU, IDUKKI

No. P1/1786/23

Date: 05/05/2023

SHORT QUOTATION NOTICE
Quotation No.10/2023-24

Sealed quotations are invited for the Purchase of 1nos network switch for Software lab of CSE dept. of this institution.

The sealed envelopes containing the quotations should bear the superscription "**Quotation No 10/23-24 due on 10-05-2023**" and should be addressed to the Principal, Government Engineering College, Painavu, Idukki -685 603. Last date of receipt of quotation is **10-05-2023 02:00 PM**. Late quotations will not be accepted. The quotations will be opened at Engineering College, Painavu, Idukki - 685603 on **10-05-2023 at 03:00 PM** in the presence of such of the renderers 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 requirements and the conditions governing their supply can be obtained on free of cost from the undersigned till **10-05-2023** at 02:00 PM. The offer should be valid for a minimum period of 3 (three) months from the date of opening the quotations.

1. Price should include all charges and taxes specifically stated. .
2. Payment; Will be made only after the successful completion of the supply / work.
3. Date of opening of quotation; In case the proposed date declares as holiday, the quotation will be opened on the next working day.

PRINCIPAL

To,

1. College Notice Board, Website
2. Sri. Rejin R, AP in CSE.
3. Office Copy.

Approval Valid

Digitally Approved By
Dr. Prince A
Date: 05.05.2023
Reason: Approved



Specification

No	Item with Specification
1	24 Port managed Non POE layer 2 switch, number of 1 G ports 24, number of 1 G SFP port 4, Redundant Power supply, 5 Year Warranty,
2	CAT 6 UTP patch panel 24 RJ 45 ports, 1U height, material- Cold Rolled Steel, with Holder for connector/module and certification –yes.
3	Network Rack Size 9U,Warrenty 3 year, Wall mount type, front door glass, type of glass used in front door- Transparent toughened glass material used for rear door- cold Rolled Steel, Side panel with key locks and slam latch PPU power strip Available

