

E. K NAYANAR MEMORIAL MODEL POLYTECHNIC COLLEGE, KALLIASSERY
Kannur -pin 670562 Phone 0497 2780287
e-mail -mptkalliassery.ihrd@gmail.com

QUOTATION NOTICE

No: A/214/16(IV)

Dated: 11-09-2017

Sealed quotations are invited for the supply of the following item for the Digital Electronics Lab of this institution. The firm, which quotes the lowest rate for each item will be accepted.

Terms & Conditions

1. The quoted rate should be inclusive of tax.
2. Delivery at our premises.
3. Packing & forwarding charges should be free.
4. Delivery within two weeks after the supply order is placed.
5. Payment will be made after the supply and verification of item in good condition.

Last date of receipt of quotation is 28-09-17 at 2 pm and the same will be opened at the same day at 3 pm.

Sd/-

PRINCIPAL

MHRD –Purchase proposal of items in Digital Electronics lab**FNo: A/214/2016 (IV)**

Sl. No.	Name of Item/Specification	Approximate Quantity required
1	<p>Digital Trainer Kit :</p> <ul style="list-style-type: none">• Indicators- 10 TTL/CMOS Logic Level Inputs with Dual Color LED indication for logic low and logic high - 10 LED for output indication.• Clock Generator- Fixed Clock generation of 1Hz, 10Hz, 100Hz, 1KHz, 10 KHz, and 100 KHz & 1 MHz.• Pulse Generator- Logic Pulsar provides single pole double throw bounce less pulses of Low to High and High to Low transitions• Logic Probe- Logic Probe facility provided with LED indicators to indicate Logic High, Low & Tri-state• Bread Board Area- Two Distribution Strip of 100 tie points each totaling 200 tie points<ul style="list-style-type: none">- One Terminal Strip of 630 tie points• Display- Three digit seven-segment LED display.• Sockets on board- 14 Pin Socket- 8Nos.<ul style="list-style-type: none">- 16 Pin Socket- 3Nos.	10
2	<p>Digital IC Tester</p> <p>Tests Digital IC's,RAMS Series, CMOS IC's, Microprocessors, Micro controllers, Peripheral ICs</p> <p>ZIF : ZIF sockets.</p> <p>Display : 9 Digit Seven Segment Display.</p>	1

3	<p style="text-align: center;">UNIVERSAL PROGRAMMER</p> <p style="text-align: center;">Specifications:</p> <ul style="list-style-type: none"> •6000+ devices supported and growing, E/EPROM, FLASH, Micros, EPLD, CPLD,PIC,Microcontroller Supports down to 1.8V low voltage devices. • Built with 48 pin Universal pin drivers. No adapter is needed for DIL chips. No family PACK is needed for any package. Universal DIP, PLCC, QFP, TSOP, PSOP, SOIC, SSOP, SDIP, uBGA, CSP adapters. • Programs 28F800B5 in less than 20 seconds. • Connects to a PC via printer port. PC hosted software is compatible to Windows XP/Windows 7 • Device insertion and poor-pin-contact check Over-current protection protects pin-drivers from damaged. • Device insertion and poor-pin-contact check Over-current protection . Auto-run mode 	1
---	--	---

Sd/-
Principal