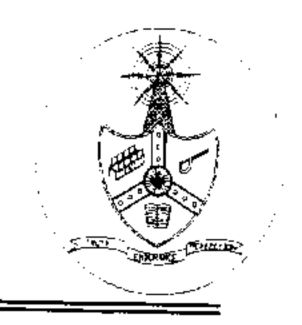
GOVERNEMNT COLLEGE OF ENGINEERING, KARAD (An Autonomous Institute of Government of Maharashtra)



Dist. Satara, Maharashtra, India, PIN: 415124 Tel.: 91-02164-271711, 272414, 272415(P). 271712(R) Fax No.: 91-02164-271713 Web: http://www.gcekarad.ac.in.



No. CEK/ ENTC/Quotation /2018-2019/ STate 2

DATE - 12/12/2018

To,

Subject - Quotation for Digital Electronics kits

Dear Sir,

With reference to above, I have to request you to kindly quote your rates for below mentioned material for **Electronics and Telecommunication_Engineering_Department** "of this Institute so as to reach this office on or before 03/01/2019 till 5.00 pm, The details are as given below —

Sr. No.	Description	Qty.
1	<u>Digital Electronics</u> Digital Trainer Kit	10

Your quotation should be valid for at least 30 days from the date of opening. The quotation should be sent to "The Principal, Government College of Engineering, Karad" in sealed envelope superscripted with word "Quotation of "Quotation of "The Principal College of Engineering and Telecommunication Engineering Department" due on 03/01/2019. The Institute does not bind itself to accept or reject the quotation. Please note that if there is any over-writing in the quotation, the said term will not be taken into consideration.

Terms and Conditions:

- 1. Quotation validity for at least 30 days from the date of opening.
- 2. Delivery period 4 weeks from date of supply order.
- 3. Payment 100% after delivery and satisfactory acceptance.
- 4. Warranty 12 months or more.
- 5. Total amount will be considered for final call for quotation.

The quotation will be opened on 04/01/2019 at 03.00 p.m. Specifications are as enclosed.

Thanking you.

Principal,

From Govt. College of Engineering, Karad.

Sr. No.	Name and description of the equipment	Specification
No. 1	_	 ZIP lock Socket 20 pin 6 Nos. Digital I/P with LED indication 16 Nos. Buffered Digital O/P's with LED indication 16 Nos. BCD to 7- Segment displays 2 Nos. Manual Pulse: +ve & -ve edge triggered, With key debounce circuit. Clock:1Hz, 10 Hz, And 100Hz.
		Logic probe: Logic level indicator. Inbuilt power supply +5V DC with short Circuit protection

•

