

## NATIONAL INSTITUTE OF TECHNOLOGY

A Deemed University

(Formerly known as Regional Engineering College, Tiruchirappalli)

TIRUCHIRAPPALLI - 620 015, Tamil Nadu, India

**Tel**: + 91- 431- 250 1801 **Extn**. 3300 **Fax**: + 91- 431- 250 0133

## Ref: NITT/ECE/VLSILAB/ORCAD/2010

DATE: 03-09-2010

Dear Sirs:

<u>Sub</u>: Quotations called for the supply of OrCAD PCB software with 5 network licenses to the Department of ECE – Reg.

- 1. Quotations are invited separately for the OrCAD PCB software with 5 network licenses described overleaf. The quotations should be addressed to The Director, National Institute of Technology, Tiruchirappalli 620 015 and sent in a sealed envelope superscribed **QUOTATION AGAINST ENQ. NO.:** NITT/ECE/VLSILAB/ORCAD/2010 on or before 16-09-2010 before 04:00 p.m.
- 2. If the items are to be imported, the price in CIF (Cost including Freight and Insurance) may please be given in US \$ so that we can directly place order with your principal. Agency commission if any may please be separately indicated. We are exempted from customs duty and we can directly import to avail this facility.
- 3. If the item is locally manufactured, the price in F.O.R. Tiruchirappalli. Sales tax, packing, forwarding and insurance charges, if extra, should be specified. The prices of the Principals to be quoted. This Institution is eligible for C.S.T. concession against `D' forms. No fluctuations in price will be allowed after our firm orders are placed with you.
- 4. Our Institution is exempted from central excise duty.
- 5. Full particulars regarding make, manufacturing specifications, guarantee period and **descriptive literature** should accompany the quotations.
- 6. The delivery period should be specified in the quotations.
- 7. The Director reserves the right to reject any or all quotation(s) without assigning any reasons.

Yours sincerely,

HOD/ECE

## **DESCRIPTION OF THE SOFTWARE**

OrCAD PCB software with 5 network licenses consisting of the following

- 1. OrCAD Capture
- 2. OrCAD Capture CIS Option
- 3. OrCAD PSpice A/D Mixed Signal Simulator
- 4. OrCAD PSpice Advanced Analysis
- 5. OrCAD PSpice SLPS Interface Option
- 6. OrCAD PCB Designer
- 7. OrCAD PCB SigXplorer