DEPARTMENT OF AEROSPACE ENGINEERING, PEC (DU). CHANDIGARH

No. PEC/AE/19/ Dated:

Sealed quotations are here by invited for the "NI CDAQ module ni9401 and ni 9269 for sponsored research project" with attached specifications & diagram.

SPECIFICATIONS

NI 9401 (NI CDAQ module)

a. Product Name: NI 9401

b. Signal level: 5V/TTL,

c. Bidirectional D I/O Channels: 8

d. Update rate: 100 ns

e. Conformal Coating: Not required

f. Basic Warranty required;

g. 1-year repair coverage;

h. No calibration Plan required;

i. No additional Accessories required.

NI 9269 (NI CDAQ module)

j. Product Name: NI 9269k. Analog OP Channel: 4

I. Analog OP Voltage Range: -10 to 10V and -40 to 40 V

m. Maximum update rate: 100kS/s/ch

n. Maximum Current Drive: 10 mA

o. Analog output Resolution: 16 bit

p. Screw Terminal connectors

q. Conformal Coating: Not required

r. Basic Warranty required;

s. 1-year repair coverage;

t. No calibration Plan required;

u. No additional Accessories required.

You are requested to send the sealed quotations of above mentioned items by 22-11-2019, till

5.00 PM at following address:

Head Department of Aerospace Engineering, PEC (DU). Sector 12, Chandigarh-160012

GENERAL TERMS AND CONDITIONS

- 1. Rates should be quoted F.O.R. PEC, Sector 12, Chandigarh and should include all freight charges, postage, packing, cartage duties etc. Sales tax to be indicated separately.
- 2. No advance payment will be made. Payment will be released after satisfactory receipt of goods/material and demonstration / installation and production of bill (in duplicate) in name of Director PEC, Chandigarh.
- 3. The material will be accepted only after inspection at this Department. If not found suitable according to the specification, the same will be returned at the cost and risk of the supplier.
- 4. All disputes, if arise at later stage will be sorted out within the jurisdiction of U T Chandigarh.

Head Aero. Engg. Deptt