DEPARTMENT OF AEROSPACE ENGINEERING, PEC (DU). CHANDIGARH

No. PEC/AE/19/761

Dated: 02.12.2019

Sealed quotations are here by invited for the supply of "Rocket Motor Test Rig" as per attached specifications & diagram.

You are requested to send the sealed quotations for the same by post at following address **by 03-01-2020, till 5.00 PM**:

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

GENERAL TERMS AND CONDITIONS

- 1. Rates should be quoted F.O.R. PEC University of Technology, 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 University of Technology, 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

ROCKET MOTOR TEST RIG Specifications:

S.No.	Component	Details
1	Test Stand	a) EN24 Steel
	a) Material	b) 0.1 mm
	b) Dimensional	
	tolerance	
2	Strain gauge	Uniaxial 120 Ohm foil strain gauge
		With lead wires
	Quantity: 12 nos	
3	Strain gauge adhesive	Enough for pasting 12 strain gauges
4	Pressure sensor	Gauge pressure sensor
		Range: $0 - 10$ bar gauge
	Quantity: 2 nos	Response time: 2 ms (maximum)
		Sensitivity: 0.05% FS
		Input voltage: 10 V DC
		Output analogue: 0.5 to 10V
5	Data Acquisition Card	Interface type: USB 2.0
		Bit resolution: 16 bit (minimum)
		Measurement channels required:
		• 2 full bridge channels
		• 2 analogue input channels for pressure sensor
		Supply a compatible software interface to acquire data.

ROCKET MOTOR TEST RIG Diagram:



