



**Y S R ENGINEERING COLLEGE
OF YOGI VEMANA UNIVERSITY**
PRODDATUR – 516 360, Y.S.R (Dt),A.P
Phone: 08564 – 254770, 254771(Fax)

No: YSREC/ECE/HEAD/2015

21-11-2015

To
The Suppliers

Sir,

Sub: Y.S.R.Engineering College of Yogi Vemana University, Proddatur-Aluminum
Partition work-Call for Quotations-Requested-Reg

You are requested to send your lowest quotation in duplicate towards the supply and fixing of Aluminum Partition work with the specifications as listed below. The quotations should be in the name of “The Registrar, Yogi Vemana University, Vemanapuram, Kadapa-516003, Y.S.R. Dist, A.P.” It should reach to “The Registrar, Yogi Vemana University, Vemanapuram, Kadapa-516003, Y.S.R. Dist, A.P” on or before 01-12-2015 by Speed post or Registered Post or Courier.

The sealed quotation should invariably be superscribed as “Quotation– Aluminum Partition work” enquiry No: YSREC/ECE/HEAD/2015 dated 23-11-2015, Due date 01-12-2015. You are also requested to send the catalogs if any. A quotation includes terms and conditions, unit price, taxes, warranty period, validity of quotation, payment mode, etc.

Thanking You

Yours Sincerely

(B.JAYARAMI REDDY)

Principal


**Y.S.R. Engineering College
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Copy to

1. P.A. to Hon'ble Vice-Chancellor, Yogi Vemana University, Kadapa for information.
2. P.A. to The Registrar, Yogi Vemana University, Kadapa for information.
3. Web Committee, Yogi Vemana University, Kadapa with a request to place the call letter in the website of Yogi Vemana University.

Name of the work: Aluminum Partition work in Y.S.R Engineering College of Yogi Vemana University, Proddatur, Y.S.R district.

S.N	Nature of Work & Specification
	<p><u>Aluminum Partition:</u> Providing and fixing of Aluminum partition consisting of sections 83.5mm×44.45mm×2.00mm thick hollow anodized of Jindal/Hindalco makes or conforming to IS-733 and IS-1285. The anodizing shall be transparent and complying IS-1868 (minimum anodic coating of grade AC 15). The sections would be vertical, top middle and bottom horizontal members. Bottom up to 1m height will be provided with 12mm thick both side pre-laminated particle board flat pressed 3 layer conforming to IS12823 Grade - I type II of Bhutan / Nepal / Greenlami of interior grade complete with fixing clips, fasteners, filling up of gaps at junction, top, bottom, & sides with required PVC/Nepprene felt etc.. And up to 1m height will be provided with 5.5mm thick float Transparent Glass including providing screw less aluminum glazing clip, and rest of the above fixed with 12mm thick both side pre-laminated particle board as per the specifications mentioned above.</p> <p><u>Aluminum Door:</u> Providing and Fixing anodized Aluminum Door size of 1m×2.1m consisting of Sections 83.5mm×44.45mm×2.00mm thick vertical, top and middle horizontal members and bottom members of size 114.60mm×44.45mm×2.00mm thick hollow anodized of Jindal/Hindalco make or conforming to IS-733 and IS-1285. The anodizing shall be transparent and complying IS-1868 (minimum anodic coating of grade AC 15). Bottom up to 1m height will be provided with 12mm thick both side pre-laminated particle board flat pressed 3 layer conforming to IS12823 Grade - I type II of Bhutan/Nepal/Greenlami of interior grade complete with fixing clips, fasteners, filling up of gaps at junction, top, bottom, & sides with required PVC/Nepprene felt etc.. Rest above provided with 5.5mm thick transparent float glass. Door provided with 100mm brass dead lock Godrej make, hydraulic floor spring,(double action) heavy quality ISI marked with SS cover plate 100mm dia Circular plate type handles (2 nos.) tower bolt of size 250×10mm (Barrel Type) including cutting the floor etc complete as directed by engineer.</p>
	<p>Size of Aluminum Partition work including door: 5.18m×3.05m.</p> <p>Area of Aluminum Partition work= 15.79sqm.</p>


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