



YOGI VEMANA UNIVERSITY

Vemanapuram, Kadapa-516003

No.YVU/ Engg Dept. /Supply & Transportation of 150W Street Lights/Quotations called for/2025-26,

Dt:25-11-2025.

To

The firms,
Kadapa.

Sub:-YVU-Engg.Dept.-Elec. Sec.- Supply & Transportation of 150W Street Lights-YVU campus-Quotations called for-Regd.

Ref:-1. Permission Proceedings of the Registrar, dt: 19-11-2025.

The eligible registered firms are requested to send their lowest quotations towards supply of the following material.

The quotations should be addressed to **the Registrar, Yogi Vemana University, Kadapa** so as to reach to the under signed **on or before 02.12.2025**, by registered post or Speed Post

Sl.No	Description of the items	Qty
1	Supply and transportation of 150W LED Flood light Luminaire made of pressure diecast aluminum housing with powder coated, having protective toughened glass, supply Input voltage 120 - 270 V AC, P.F > 0.90, high power LEDs, with a System Efficacy >=120 lumens/watt and junction temperature < 70°C, with ingress protection IP66, Luminaire performance complies to IS 10322 (Part 5 / Sec-5), IK05, driver surge protection 4KV, In-house additional surge protection ≥ 10KV with wide/ narrow beam optics, THD<10% at 110 Volts AC, driver efficiency >90%, , CCT: 3000K - 5700K, minimum CRI>70, etc., complete with earth connection and not less than two years warranty. Make:Havells/Philips/Crompton	20No's

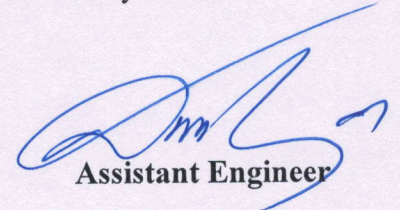
Terms & Conditions:

1. The bidder should be authorized dealer for sales of the above products.
Authorization certificate to be enclosed.
2. Price shall include GST as applicable and transportation to Y.V. University, Kadapa.
3. Payment will be made only after successful and satisfactory receiving of the materials.
4. The University reserves to right to accept or reject the quotations without any notice
Whatsoever.

Thanking you,

DIRECTOR
IT & NETWORKING CELL
Yogi Vemana University
KADAPA

To:


Assistant Engineer

Copy to Web Committee, YVU, Kadapa with request to place the Call Letter in YVU Web Site.
Copy to File.