



**UNIVERSITY SCHOOL OF AUTOMATION AND ROBOTICS**  
**GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY (NAAC A++)**  
**EAST DELHI CAMPUS, SURAJMAL VIHAR, DELHI- 110032**  
<http://ipu.ac.in/eastcampusmain.php>

**IPU**

**Date: 13.03.2026**

**PURCHASE OF CLOUD BASED SERVICES UNDER FRGS PROJECT FOR FY :**  
**2025-2026**

Quotation dated 12/3/2026 bearing reference number: GI/25-26/IM/1004 has been received from Global Instruments regarding the procurement of Irradiance Meter FLK-IRR1-SOL under the RDC-FRGS Sanctioned project titled "Optimization of Solar Panel Infrastructure Placement in Delhi Using Quantum Inspired Algorithm, Geographic Data, and Spatial Information" F.No. 35(1)(1)/2025/RDC/3085/59 dated 01.09.2025. The details of the components are given sanctioned by RDC wide letter number below:-

Sr. No.	Name of Equipment	Quantity	Supplier Name	Price (Rs) including GST
1	Irradiance Meter FLK-IRR1-SOL	<b>02</b>	Global Instruments, 1690, First Floor, Sunder Bhawan Gali Jog Dhian, Bhagirath Palace, Chandni Chowk, Delhi -110006	₹ 81,100.00

The information is being uploaded for the open information to all vendors inviting them to submit objections, if any, regarding the feasibility of rates of Irradiance Meter FLK-IRR1-SOL to be procured from M/s **Global Instruments**. The Comments, if any should be addressed to PI: Dr Amar Arora, Assistant Professor, University School of Automation and Robotics (USAR) by 23rd March 2026 05.00 PM, failing which it will be presumed that no vendor is having any objections regarding aforesaid mentioned quotation and the purchase order may be given to M/s **Global Instruments**.



*A*  
*13/3/26*  
Dr Amar Arora  
Assistant Professor  
A-509, USAR, East Delhi Campus  
GGSIP University, Delhi - 110032  
M: 9013289116  
Email: amar.usar@ipu.ac.in

Copy to :

- 1 Director-In-Charge, East Delhi Campus
2. Dean, USAR
3. Director, RDC for kind information
4. Incharge, UITS for uploading on University Website