



भारतीय सूचना प्रौद्योगिकी संस्थान, इलाहाबाद Indian Institute of Information Technology, Allahabad

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Call for Objection Notice

Ref. No.: IIIT-A/SP/OT/1934/2609/2026

Dated: 13.02.2026

Subject: Call for Objection against "Procurement of Quantum Cryptography Analogy Demonstration Kit, Metric: EDU-QCRY1/M, Quantum Optics Educational Kit, Metric Model: EDU-QOP1/M, Polarization-Entanglement Kit, Metric Model: EDU-QOPA1/M, Optical Breadboard, 600 mm * 1200 mm * 58 mm, M6*1.0 Mounting Holes, Model: B60120AX, Ø38.1 mm Sorbothane Feet, Internal M6 Mounting Thread, 4 Pieces, Model: AV5/M" at IIIT-Allahabad, from M/s Advanced Photonics, Mumbai under proprietary article certificate.

The Applied Science Department of IIIT-Allahabad has indented for procurement of **Quantum Cryptography Analogy Demonstration Kit, Metric: EDU-QCRY1/M, Quantum Optics Educational Kit, Metric Model: EDU-QOP1/M, Polarization-Entanglement Kit, Metric Model: EDU-QOPA1/M, Optical Breadboard, 600 mm * 1200 mm * 58 mm, M6*1.0 Mounting Holes, Model: B60120AX, Ø38.1 mm Sorbothane Feet, Internal M6 Mounting Thread, 4 Pieces, Model: AV5/M** under proprietary article basis as per provision of GFR 2017, directly through **M/s Advanced Photonics, Mumbai** against their proposal and accepting their claim that they are only authorized to quote the part and accessories on behalf of **M/s Thorlabs Inc, Newton NJ** across India and Abroad. It is also stated that **supply and installation of Quantum Cryptography Analogy Demonstration Kit, Metric: EDU-QCRY1/M, Quantum Optics Educational Kit, Metric Model: EDU-QOP1/M, Polarization-Entanglement Kit, Metric Model: EDU-QOPA1/M, Optical Breadboard, 600 mm * 1200 mm * 58 mm, M6*1.0 Mounting Holes, Model: B60120AX, Ø38.1 mm Sorbothane Feet, Internal M6 Mounting Thread, 4 Pieces, Model: AV5/M** is being marketed and maintained solely by **M/s Advanced Photonics, Mumbai** as authorized partner of **M/s Thorlabs Inc, Newton NJ** which satisfies all requirements of being a proprietary item.

Relevant documents are enclosed herewith for inviting objection /claims/comments, if any, from eligible manufacturer/supplier, before accepting the claim of earlier said manufacturer and accordingly making procurement under proprietary articles.

Objection/claim/comments, should be sent through email with all relevant supporting documents to info.purchase@iiita.ac.in with CC to the ar.sp@iiita.ac.in by mentioning above subject within **10 days** from the date of publication of this notice i.e., on **26/02/2026** up to **3:00 p.m.** After the due date, it will be assumed that no distributor/manufacturer/supplier has any objection/claim against the above said/article and the same will be considered as a proprietary article.

For IIIT-Allahabad

Deputy Registrar (S&P)

Enclosure:

1. Proprietary Article certificate signed by **M/s Thorlabs Inc, Newton NJ.**
2. Technical Specifications/ detailed requirement of the software by **M/s Advanced Photonics, Mumbai.**



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