

**Department of Aerospace Engineering**

17 September 2019

Quotation notice

Sealed quotations are invited from the authorized dealer/distributors by undersigned, for purchase of **One unit** of **Autopilot Kit.**

The detailed specifications for these are appended below. The quotations have to reach in the Aerospace Engineering Department on or before 3rd October 2019.

Enquiry No. : **IITK/AE/ABHI/19/02**

Opening date : **1000hrs, 20/09/19**

Closing date : **1500hrs, 05/10/19**

**Autopilot Kit**

|  |
| --- |
| **Technical Specification for Autopilot Kit** |
| **Quantity : 01 No.** |
| [VEAP020] Veronte Autopilot Integration Kit (LOS 2.4GHz + BLOS Radio) Onboard Equipment: - 1x Veronte Autopilot + 2.4GHz & BLOS radio - 1x GPS Antenna SSMA - 1x RF Antenna - 1x Antenna Extension Cable (25cm) - 1x Autopilot Harness Control Station Equipment - 1x Veronte Autopilot BCS + 2.4GHz & BLOS radio - 1x GPS Antenna SSMA - 1x RF Antenna - 1x Antenna Extension Cable (25cm) - 1x Autopilot Harness CS - 1x Power Source (Euro plug) - Veronte Pipe Software - 1x Veronte HIL Simulator license - 10h Extended real time support \* Aluminium enclosure and rugged connector included. For other layouts ask before order confirmation. \*\* No BLOS data rate or antennas included. \*\*\* For custom SIM card installation ask before order confirmation. |

**Terms & Conditions of the quotations are as under :**

1. The quotations should be submitted in the properly sealed envelop, addressed to the undersigned. The enquiry no. and date should invariably quoted on the top of the envelope.
2. The rate quoted should be inclusive of sales tax and other taxes including freight charges (if any).
3. The quotations shall remain valid for two months from the date of opening.
4. The Institute reserves the right of accepting or rejecting any quotations without assigning any reason thereof.

Your early response in this matter would be highly appreciated.

Sincerely,

**Abhishek**

**Associate Professor**

**Department of Aerospace Engineering**

**Helicopter Lab, IIT Kanpur - 208016**