भौतिकशास्त्र विभाग,

लोकमान्य टिळक भवन, विद्यानगरी, सांताबुझ (पूर्व), मुंबई – ४०० ०९८ (भारत).

टूरध्वनी : २६५२ ६२५०, २६५३ ३०५१,

२६५४ ३३५८

विस्तारीत क्र. ३५८

टेली फॅक्स : २६५२ २२२२, २६५३ ३०५१

मेल : head.udp@mu.ac.in

University of Mumbai



मुंबई विद्यापीठ

DEPARTMENT OF PHYSICS

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Date: 17/01/2022

Ref. No. UDPMU/ 74-3 /2022

## Notice

We shall be pleased to have your wax sealed Quotations on or before 28<sup>th</sup> January 2022 for the Laptop required under DST – SERB project in Department of Physics, University of Mumbai. The last date and time to submit the quotations is 5.00 pm on Friday, 28th January, 2022

Laptop Configuration:

- Processor: 11th Gen Intel Tiger Lake Core i5-11300H processor | Speed: 3.1 GHz(base) 4.4 GHz(max) | 4 cores | 8 Threads | 8 MB Cache
- Display: 15.6 inch IPS 3.2K resolution (3200x2000) | 16:10 aspect ratio, 100% sRGB, 90Hz refresh rate, 241 PPI, 1500:1 contrast ratio | Anti glare | TUV Low blue light
- · Memory & Storage: 16GB DDR4 3200 MHz | 512 GB SSD
- Operating System & Software: Windows 10 Home | Microsoft Office Home & student

Graphics: 2 GB or 4 GB

In case the High speed computer offered by you do not fully confirm our specifications you may quote for available items for the nearest specifications, giving the reason for change.

The quotations should also include, manufacturer's name, delivery period, discount, if any, guarantee for workmanship and performance, taxes, escalation matrix, etc. The quotation must be on firm price basis and should be valid for 6 months. Payment shall be made after the receipt of goods in the Department and subject to approval by the technical committee. Please mention our reference number and date clearly on your quotation envelope.

For any clarification regarding technical specifications, etc. please send your queries to Dr.Anil Raghav (anil.raghav@physics.mu.ac.in) or Mr. Omkar Dhamane(omkar@physics.mu.ac.in).

Important Information

The Department reserves the right to reject any or all of the tenders received without assigning any reason thereof. Decision of the technical committee is final and incontrovertible regarding the qualification of technical bids.

Dr. Anil Raghav,

Principal Investigator, DST-SERB Project, Department of Physics, University of Mumbai Head,
Department of Physics,
University of Mumbai

Professor & Head Department of Physics University of Mumbai