

याँत्रिक अभियंत्रण विभाग
DEPARTMENT OF MECHANICAL ENGINEERING
भारतीय प्रौद्योगिकी संस्थान कानपुर
INDIAN INSTITUTE OF TECHNOLOGY KANPUR
कानपुर — 208 016 (भारत)
KANPUR – 208 016 (INDIA)

ANURAG GUPTA ASSOCIATE PROFESSOR

Phone: +91-512-2596161 E-mail: ag@iitk.ac.in Home.iitk.ac.in/~ag

Enquiry no.: ME/AG/2016-17/Feb/01 Date: 20th February 2017

Sealed quotations along with the proprietary certificate and authorization letter/certificate are invited as per specifications given below for the *MacBook* from the authorized suppliers. The envelope must be inscribed with "Quotation for Apple MacBook Pro13".

Apple MacBook Pro13"

Specifications:

Processor:	2.9GHz dual-core Intel Core i5, Turbo Boost up to 3.3GHz, with 4MB shared L3
	cache
Touch Bar	Touch Bar with integrated Touch ID sensor
Memory:	8GB of 2133MHz LPDDR3 onboard memory
Storage:	512GB PCIe-based onboard SSD
Graphics:	Intel Iris Graphics 550
Camera:	720p FaceTime HD camera
Display Screen:	13.3-inch (diagonal) LED-backlit display with IPS technology; 2560x1600 native resolution at 227 pixels per inch with support for millions of colours
Wireless &	802.11ac Wi-Fi wireless networking; IEEE 802.11a/b/g/n compatible, Bluetooth 4.2
Bluetooth:	wireless technology
Colour:	Space Grey
Charging and	Four Thunderbolt 3 (USB-C) ports
Expansion:	with support for:
	Charging
	DisplayPort
	Thunderbolt (up to 40 Gbps)
	USB 3.1 Gen 2 (up to 10 Gbps)
Audio	13-inch model with Touch Bar
	Stereo speakers with high
	dynamic range
	Three microphones
	3.5mm headphone jack
Keyboard and	64 (US) or 65 (ISO) keys including 4 arrow keys
Trackpad	Touch Bar with integrated Touch ID sensor
OS:	Mac OS Sierra Operating System
Warranty:	3 Year

Term and Conditions:

- 1. The tender should be enclosed with proper certifications like **Agency Certification**, **Authorization Certificate** and/or **Proprietary Certificate**, as the case may be, in support of your offer, failing which, the quotation may not be considered.
- 2. All quotation must reach undersigned on or before 6th March 2017, 5:00 PM.
- 3. Delivery period shall be 15 days from the receipt of the purchase order. Extension of delivery period is not allowed.
- 4. Bidder must have office in Kanpur and service/support engineer in Kanpur
- 5. No Call Locking will be entertained (in/out stationed). If at all it is required then it will be performed by local Maintenance Engineer.
- 6. Reporting time should not be more than 2 hours.
- 7. Resolving time should not be more than 2 days.
- 8. All quotations must contain complete technical details of the product.

9. Warranty:

- (a) The quotation shall cover warranty for 3 years from the installation date.
- (b) Beyond the warranty period the supplier should include the cost for two years annual maintenance contract from the manufacturer separately.
- (c) Warranty should be properly mentioned in your quotation.
- (d) Provide contact number/address for complaint, else quotes may be rejected.
- 10. The firms are requested to give detailed description and specification together with detailed drawings, printed leaflets and literature of the article quoted.
- 11. The supplier should have a global presence with a website showing catalogue of similar equipment.

12. Payment terms and conditions:

- (a) All prices are to be for IIT Kanpur
- (b) 90% against delivery and a 10% balance after successful installation and initial testing. In case of foreign currency payment shall be through LC.
- (c) Maximum **Educational Discount** should be applied.
- (d) Validity of quotation should be at least for 60 days.
- (e) Prices should include the installation and training cost.
- 13. The right to reject all or any of the quotations and to split up the requirements or relax any or all of the above conditions without assigning any reason is reserved.
- 14. The institute is exempted for payment of Excise duty under notification No. 10/97 & partially custom duty (@5.15%) under notification 51/96.

Yours sincerely,

Prof. Anurag Gupta FB-359,3rd floor ag@iitk.ac.in,0512-2596161 Dept. of Mechanical Engineering IIT Kanpur – 208016