



## CSIR-INDIAN INSTITUTE OF CHEMICAL BIOLOGY

A Unit of Council of Scientific & Industrial Research  
An Autonomous Body of Ministry of Science & Technology, Government of India  
4, Raja S. C. Mullick Road, Jadavpur, Kolkata – 700032 (W.B.) India



IICB/Pur/599/616/64/2019-20  
Tuesday, 17<sup>th</sup> March, 2020

To  
M/s Carl Zeiss India (Bangalore) Pvt. Ltd.  
Plot No. 3, Jigani Link road,  
Bommasandra Industrial Area,  
Bangalore – 560 099.  
E-mail: [info.in@zeiss.com](mailto:info.in@zeiss.com), [anupam.banerjee@zeiss.com](mailto:anupam.banerjee@zeiss.com)

Sub: Disposal of representation  
Ref : Your letter No. Nil dated 14.03.2020

Dear Sir,

We are in receipt of your above referred representation dated 14.03.2020 regarding procurement of "High resolution confocal laser scanning microscope", the Technical Sub Committee (TSC) of CSIR-IICB vetted, examined and scrutinized your representation and the Committee observed as follows :

1. "Leica has been quoted their low speed scanner with Speed of 7 FPS (Part number 158001123) and quoted their high speed scanner with more than 15 FPS as an optional item (Part number 158001124)."

-Leica has clarified earlier the point stating that they have quoted the higher version of the scanner in addition to the specified part mentioned here. Only the one which meets the specification will be considered for price bid.

2. Accessories: The committee find the technical specifications meet the satisfactory level and Leica has clarified the point earlier.

3. "Leica has been quoted Halide-Light Source EL 6000 (Part Number: 158000672)"

- The light source meets the specifications satisfactorily

4. Leica quoted Ga laser instead of solid state laser though they are capable to quote all the laser as solid state. Leica Has been quoted Laser KIT ROYB (158002160) with Multiline Ar (458, 488, and 514) , DPSS 561, HeNe 594, HeNe, 633 nm and 405. Only two are (DPSS 561 and 405 ) solid state among the quoted lasers by Leica. We have quoted all solid state lasers.

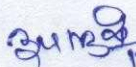
-The specifications provided by Leica meets the required specifications. As the specifications asked by IICB states that the minimum life time should be 10000h, it is company's responsibility to provide the same without any extra cost.

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It may kindly be noted that after reviewing all the concerns and clarifications, the Technical Sub Committee (TSC) has come to the conclusion that the specifications provided by the company will serve the purpose of CSIR-IICB and also price bid may be opened as soon as possible.

Please provide your response, if any latest by 20.03.2020 and any clarification / response after the stipulated date will not be entertained any more.

Yours faithfully,

  
(A K Pandey) 17.03.2020  
Stores & Purchase Officer