Enquiry No. IITK/CHM/MC/2015/07

Due date: 15/07/2015

Please send us quotations for the following item.

1. Latest version of Lumerical's "FDTD solutions" simulation software(Itis a high performance Finite Difference Time Domain-method Maxwell solverfor the design, analysis and optimization of nanophotonic devices, processes and materials). One user license for one year is required. Since we are an academic institution, your offer must **consider a generous amount of institutional discount**. Also, the vendor must be able to provide online support throughout the license period. Please send your best offer on or before 15/07/2015 to the address given below.

Mail the quotation to:
Manabendra Chandra
Assistant Professor
Department of Chemistry
Indian Institute of Technology, Kanpur.
India.