ITEMS ⇒	Amount in lakhs		
	Time Tagger	Single Photon Counting detectors	Pico-second pulsed diode laser
Laser Spectra Services Pvt Ltd	(GBP 7945) INR 10,83,386	(GBP 13365) INR 17,75,278	(GBP 10290) INR 13,66,426
Electronic Enterprises	13,51,690.00	<u>.</u>	-
Amil Ltd	13,92,400.00	12,15,400.00	9,79,400.00
Advance Photonics	26,96,300.00	13,27,736.00	1,82,21,920.00
Quantum Design I pvt Ltd	18,38,440.00	-	
New Age instruments	11,45,642.00	11,17,900.00	5,70,890.00
Simco Global Technology	19,85,940.00	10,33,914.00	16,26,275.00
	×		

All three items are correlated to each other to build that $\mathbf{g}^{(2)}[\mathbf{t}]$ measurement system. To save institute funds, these three different items have been selected on L1 basis for each. These items from different vendors are technically compatible to each other to build that desired $\mathbf{g}^{(2)}[\mathbf{t}]$ measurement system.

Considering, the aforementioned points, the total financial implication for all 3 Items from 3 different bidders is Rs 27.00 lakhs (approx.) which is 35% higher than the indent price. The reason for increase in price is inflation and fluctuation in the US Dollar exchange rate. Also the amount in indent was mentioned as per the attached budgetary quote received in Oct 2022 which did not include GST at 18%

Recommendations:

The committee recommends that the commercial bids of all Three L1 bidders may be accepted and recommended for further process, as the final price is reasonable and justifiable.

Dr. Shouvik Datta (Member)

Dr. Ashish Arora (Member)

Dr. Sunil Nair (Chair)

HOD

सुदर्शन अनंथ/Sudarshan Ananth प्राध्यापक एवं अध्यक्ष, भौतिकशास्त्र/Professor & Chair, Physics भारतीय विज्ञान शिक्षा एवं अनुसंधान संस्थान Indian Institute of Science Education & Research एके / Pure 144 408, भारत/India