

## Tender Administrative form

Name of section/cell/field unit	Stores & Purchase Department, Institute of Life Sciences
Post Bid details of the tender	
Title of the Tender	Supply of (1) sterilized pellet feed for rodents & (2) Irradiated or Autoclavable pellet feed for rodents
NIT/NIQ No	IV-238-S&P/2016-17/1026/ILS dated 11.05.2016
Tender type (Buy/Sell/Auction/Service/Work)	Buy
Type of Bidding	Single Bid
Location	Meeting hall of this institute
Last date & time of submission of tender	02.06.2016 up to 16.00 hrs.
Date & time of Opening of NIT/NIQ	02.06.2016 at 16.30 hrs.
Mode of tender enquiry	Sealed Limited Tender
Date of Publication of NIT	12.05.2016
Total no. of Firms participated	<b>04 nos</b> A. M/s Krishna Valley Agrotech LLP, Maharashtra B. M/s ATNT Laboratories, Thane C. M/s VRK Nutritional Solutions, Sangli D. M/s VWR India, Kolkata
Total no. of firms qualified	<b>04 nos</b> A. M/s Krishna Valley Agrotech LLP, Maharashtra B. M/s ATNT Laboratories, Thane C. M/s VRK Nutritional Solutions, Sangli D. M/s VWR India, Kolkata
Total Value quoted	<b>A. M/s Krishna Valley Agrotech LLP, Maharashtra</b> 1. Rs. 78,000.00 2. Rs. 39,000.00 <b>B. M/s ATNT Laboratories, Thane</b> 1. Rs. 1,48,500.00 2. Rs. 90,000.00 <b>C. M/s VRK Nutritional Solutions, Sangli</b> 1. Rs. 1,00,000.00 2. Rs. 52,500.00 <b>D. M/s VWR India, Kolkata</b> 1. Rs. 81,86,979.00 2. Rs. 9,92,791.60
Whether contract awarded to the lowest tenderer/ Evaluated L1	No. Order was placed with L2 Firm as L1 firm fail to submit the necessary certificates & technical details required by the user scientist.
Name & Address of the bidder with whom order placed	<b>M/s. Bhalla Agencies, 90, Bapuji Nagar, Bhubaneswar-09</b> The authorized dealer of M/s VRK Nutritional Solutions, Sangli, the L2 Firm.
Purchase Order No. / Date	IV-238-S&P/2016-17/1379/ILS dated 27.06.2016
Validity of the order/ Last date of supply	Within 25.07.2016
Total value of the Order	<b>Rs. 1,52,500.00</b>

**(Copy of the Purchase order & the Minutes of the Purchase Committee are enclosed)**