University of Kerala Department of Physics Kariavattom Campus, Thiruvananthapuram – 695581 KERALA

SERB NPDF/001/2018-19

01-11-2018

Quotation Notice

Quotations are invited for purchasing tableting die system with following specification by the Department of Physics, University of Kerala.

No	Item	Description/Remark
1.	Tabletting die 18mm	 Made using tungsten carbide Diameter of top and bottom punch should be 18 mm Work under a pressure of 300 MPa or more The product should have low maintenance, sturdiness and accurate dimension Equipped with a pellet releaser
2.	Toroid die	 Made using tungsten carbide Inner diameter greater than or equal to 3.1mm Outer diameter less than or equal to 8mm Pellet height should be less than or equal to 3mm Work under a pressure of 300 MPa or more The product should have low maintenance, sturdiness and accurate dimension Equipped with a pellet releaser The equipment should be delivered and installed at the Department of Physics University of Kerala.

Quotes should be inclusive of the cost, freight, taxes, etc. Terms and conditions of warranty should be clearly mentioned. The equipment should be installed in the Department of Physics University of Kerala. Please quote the lowest price for the above item. The quotations should reach "The Mentor, SERB NPDF, Department of Physics, University of Kerala, Kariavattom Campus, Thiruvananthapuram, Pin- 695 581, Kerala, India on or before 14/11/2018.

Sd/-Dr.Subodh G Department of Physics University of Kerala Kariavattom, Thiruvananthapuram

Head Department of Physics University of Kerala Kariavattom-695 581