



**राष्ट्रीय विज्ञान शिक्षा एवं अनुसंधान संस्थान, भुवनेश्वर**  
(परमाणु उर्जा विभाग, भारत सरकार का एक स्वायत्त संस्थान)  
**NATIONAL INSTITUTE OF SCIENCE EDUCATION AND RESEARCH, BHUBANESWAR**  
(An autonomous Institution under Department of Atomic Energy, Govt. of India)

**ORDER TO BE PLACED UNDER PROPRIETARY CERTIFICATE**

NISER IS GOING TO PLACE ORDER FOR FOLLOWING EQUIPMENT UNDER PROPRIETARY ARTICLE BASIS.  
ANY PARTY/ ORGANISATION HAS OBJECTION ARE REQUESTED TO SEND THEIR OBJECTION TO  
[SPO@NISER.AC.IN](mailto:SPO@NISER.AC.IN) LATEST BY THE DATE AND TIME 25-07-2017 BY 5.30 P.M.

Sl. No.	Item	Party (Proprietary)	Qty Reqd.	Value	Our Ref. No.
1	<b>Vision Eyepiece Less 3D Optical Stereo Microscope</b> with related accessories	Vision Engineering Ltd., UK	01	Rs. 16,35,401/-	NC-000084-12-R&D-NIS-5.10-0100-17-18

LAST DATE OF RESPOND 25-07-2017 BY 5.30 P.M.

STORES & PURCHASE OFFICER

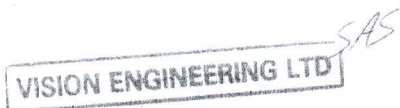
Ref: NISER LYNX EVO

Dated: 16.06.2017

TO WHOMSOEVER IT MAY CONCERN

We hereby confirm that Eyepiece less stereo zoom microscope **LYNX EVO** is designed, developed and manufactured by **Vision Engineering Ltd**, UK. We also confirm that no other manufacturer can supply this item with similar model name and specifications.

For **Vision Engineering Ltd**.

  
VISION ENGINEERING LTD

Name: **Mr. Stephen Sanderson**  
Designation: **International Product Manager**  
Company Name: **Vision Engineering Ltd.**