To,
Administrative Officer,
AIIMS, Rishikesh.

Dear Sir,

1. I/We ........................................... Submitted the quotation for Enquiry No. "QUOTATION FOR CARDIOLOGY AGAINST THE INQUIRY NO. FILE NO. 32/208/2016(RIS)" DUE ON 28.07.2016, 05.00 PM for Supply of following items at AIIMS Rishikesh".

2. I/We thoroughly examined, understood and accepted terms & conditions given in the enquiry document, failing which my quotation will be rejected out rightly.

3. I/We hereby offer to supply at the following rates.

<table>
<thead>
<tr>
<th>S.No</th>
<th>Item Name</th>
<th>Make</th>
<th>Qty./unit</th>
<th>Unit price</th>
<th>Tax %</th>
<th>Total amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Femoral Introducer Sheath with Puncture Needle</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Date__________
Place__________

(Signature of Authorized Person):-____________________

(Name)_____________________________________

Name of Firm/Company/Agency_____________________

Phone No._____________________________________

Email:______________________________________
1. Please fill a separate form for each item.

2. Please fill completely in triplicate. Incomplete writing may not be accepted.

<table>
<thead>
<tr>
<th>Name of items with full specifications &amp; required accessories</th>
<th>Quantity (in figures and words)</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTRODUCTER SHEATH WITH PUNCTURE NEEDLE FOR ADULTS (SIZE) 5-7 FC - STANDARD LENGTH</td>
<td>100 (Hundred)</td>
</tr>
</tbody>
</table>

SPECIFICATIONS:
- SIZES 5F-7F, 10-11 CM LONG
- PACK MUST INCLUDE 18G, 6-7.5CM LONG PUNCTURE NEEDLE 0.035 OR 0.038 INCH COUDE WIRED COMPATIBLE
- WITH HAEMOSTATIC VALVE TO PREVENT BACK LEAK OF BLOOD AND ASPIRATION OF AIR
- INTEGRATED SIDE ARM WITH ATTACHED 3-WAY STOPCOCK
- WITH SUTURE EYE FOR SECURING SHEATH
- KINK RESISTANT
- WITH DILATOR-HUB LOCK MECHANISM TO PREVENT IT'S BACK OUT DURING INSERTION
- WITH SMOOTH AND RESISTANCE FREE INSERTION

3. For equipment, please provide the following:

Detailed description of the actual use of the equipment.

Is the equipment to be used for patient care of research?

If both, state % of time to be used for patient care.