Subject: Call for Expression of Interest (EoI)/quotation for the purchase of goods/fabrication job work for the ongoing project activities- reg

Reference: CSIO/MSSA/HCP0057/054A

It is informed that following items are proposed to be purchased /fabricated. Interested parties are requested to **submit quotation** through email/hard copy to the undersigned **within next three days** from the date of publishing of notice.

Items/Goods/Job work required

Sr. No.	Description of the items/Goods/Jobwork	Quantity
1.	Fabrication as per Annexure-I	As per Annexure-I

Terms and Conditions:

Delivery: For CSIR-CSIO, Chandigarh Lead time/delivery time: 2-4 weeks

Payment: After delivery and successful inspection

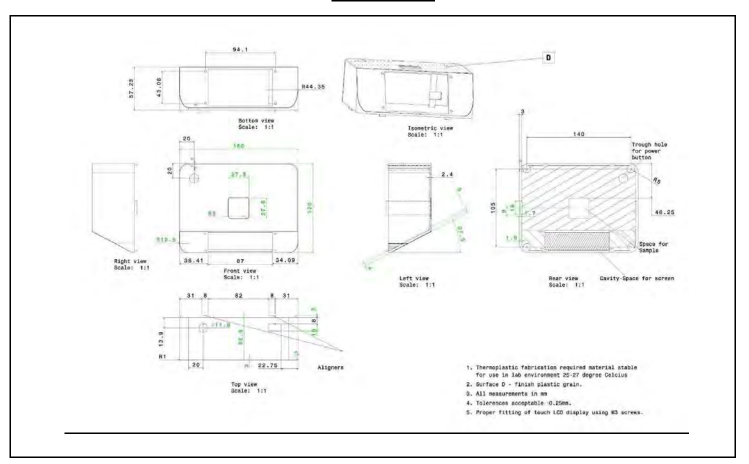
Dr Babankumar S. Bansod Senior Principal Scientist & Project Leader 9888520252; scientist_babankumar@csio.res.in

HEAD ISD, with a request to display on the CSIO website

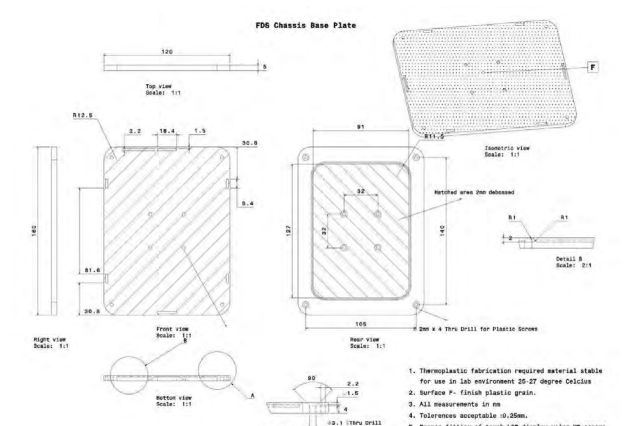
Annexure-I

<u>Sr No.</u>	<u>Description</u>	<u>Units</u>
1.	Chassis-A	2
2.	'A '-Sticker work	2
3.	Chassis-B	2
4.	'B'-Sticker work	2
5.	Chassis-C	1

Chassis A: - Top

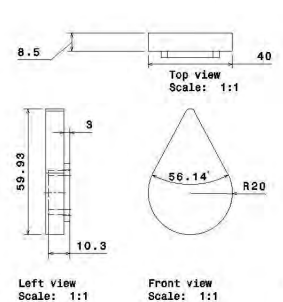


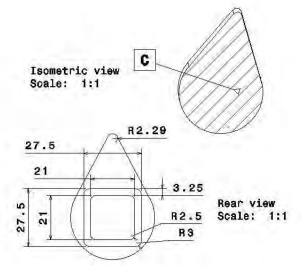
<u>Chassis A : - Base Plate</u>



5. Proper fitting of touch LCD display using M3 screws.

Chassis A: Sample Cover Cap

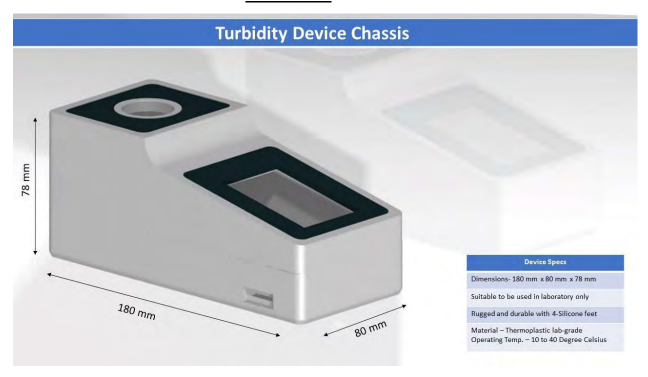




- Thermoplastic fabrication required material stable for use in lab environment 25-27 degree Celcius
 - 2. Surface C finish plastike grain.
 - 3. All measurements in mm
 - 4. Tolerences acceptable ±0.25mm.
 - 5. Proper fitting of Test sample cuvette .

Chassis A: Screen Bracket 141.2 7.5 Top view Scale: 1:1 Isometric view Scale: 1:1 37.5 94.1 7.5 R23.86 78.5 7.58 59.52 44.4 48,54 29.54 7.56 R12.5 122 Front view Scale: 1:1 В Left view Scale: 1:1 Rear view Scale: 1:1 M3 X 8 ₹ 5mm 1. Thermoplastic fabrication required material stable for use in lab environment 25-27 degree Celcius 2. Surface B - finish plastike grain. 3. All measurements in mm 4. Tolerences acceptable ±0.25mm. 5. Proper fitting of touch LCD display using M3 screws.

Chassis B



Chassis C



Material- Thermo Plastic

Approximate Dimensions - 210 mm x 175 mm x 70 mm

For Laboratory use only

Operating temperature - 0 - 40 degree Celcius

^{**} Above renders are for reference purpose only the final product may differ according to BOM provided by client