SHRI SAIBABA SANSTAHN TRUST, SHIRDI AP-SHIRDI. TAL-RAHATA. DIST-AHMEDNAGAR PINCODE-423109

OUOTATION NOTICE FOR SUPPLY AND INSTALLING ANDROID

TV IN SHRI SAIBABA SANSTHAN TRUST, SHIRDI (CCTV DEPT)

Sealed quotations are invited to Supply and Install Android TV in Shri Saibaba Sansthan Trust, Shirdi. The detail of equipments is mention below –

S.N.	Description of Goods	Make	Qty	Unit
1.	LED 50AU7500	Samsung		
	55" Android LED		1.00	PCs.
2.	50" Android LED	Haier	1.00	PCs.
3.	55" Led 55x80J	Sony		
	4k Android + Google			
4.	Installation Charges			

Terms and Conditions \rightarrow

- 1)The required description is given above. The bidder is required to offer same description.
- 2) Install above TV as per direction of CCTV Dept.
- 3) Payment conditions: 100 % after Installation.
- 4) Supply & Install material within 15 days after receiving the Date of Purchase Order.
- 5) Quotation Submission:-

Sealed quotations need to be submitted to the -

Chief Executive Officer,

Shri Saibaba Sansthan Trust, Shirdi.

A/P-Shirdi. Tal-Rahata.

Dist-Ahmednagar

Pincode-423109.

The sealed envelope should be super scribed as quotation for "Supply and Installation Android Tv in Shri Saibaba Sansthan Trust, Shirdi (CCTV Dept.) " in" Sealed quotations should be submitted to dtd.- 10 / 03 /2022 up to dtd.- 17 /03 /2022 at 5:00 PM in the Shri Saibaba Sansthan Inward Department.

- **6**) Quotations received after the given date and time will not be accepted.
- 7) Quote should be inclusive of all taxes.
- 8) Product & Service Warranty: The products are covered by a warranty against manufacturing defects for a period of 1 Year.
- **09**) No negotiations will be done.
- 10) Order will be placed on basis of average total amount (Inclusive GST) of L1 Bidder only.
- 11) Shri Saibaba Sansthan Trust, Shirdi reserves the right to reject any all bids without assigning any reason thereof.
- 12) For any of the Technical queries contact 02423-258867, 258932.

(Bhagyashree Banayat, I.A.S.) **Chief Executive Officer** Shri Saibaba Sansthan Trust, Shirdi