

**CENTRAL BANK OF INDIA DEPTT OF INFORMATION TECHNOLOGY, CBD BELAPUR NAVI MUMBAI**

**CONTRACTS AWARDED DURING DECEMBER 2017**

Sr. No	Tender No	Item/ Nature of Work	Mode of Tender Enquiry	Date of Publication of NIT	Type of Bidding	Last Date of Receipt of Tender	Nos and names of parties found qualified after Technical evaluation	Whether L1 was awarded the Tender	Contract No & Date	Name of Awardee	Value of Contract (Rs)
1	RFP 249	HSM Solution	RFP	21.08.2017	2 bid System	19.09.2017	1-Sify Technologies Ltd 2-CCS Computer Pvt Ltd 3-Inspira Enterprise India Pvt Ltd	Yes	CO:DIT:PUR:PO: 2017-18:1928 dated 07.12.2017	M/s SIFY Technologies Ltd	1,44,99,999.00
2	RFQ 26	AMC of ACS	RFQ	NA	Single bid	07.12.2017	1-Royal Cool 2-ATS Aircon Pvt Ltd 3-Weather Cool Sales Pvt Ltd 4-Koolcair	Yes	CO:DIT:PUR:PO: 2017-18:1929 dated 16.12.2017	ATS Aircon Pvt Ltd	1,77,000.00
3	RFQ 27	Procurement of RAMs & Printers	RFQ	NA	Single bid	11.12.2017	1-Ramdev Infotech 2-Aadinath Peripherals & Consumables Ichiban Infotech 4-RITE Systems	Yes	CO:DIT:PUR:PO: 2017-18:1930 dated 13.12.2017	M/s Ramdev Infotech	62,500.00
4	Quotation basis	Procurement of MS Office 2016	Calling Quotation	NA	Single bid	NA	1-Answer Computers(India) Pvt Ltd 2-PC Center 3-Ichiban 4-SBS Infotech	Yes	CO:DIT:PUR:PO: 2017-18:1934 dated 20.12.2017	M/s Answer Computer (India) Pvt Ltd	23,599.00
5	Repeat Order	Procurement of RAMs	NA	NA	NA	NA	NA	NA	CO:DIT:PUR:PO: 2017-18:1935 dated 20.12.2017	M/s Ramdev Infotech	9,900.00
6	Quotation basis	Purchase of Apple I pads	Calling Quotation	NA	Single bid	19.2.2017	1-Ramdev Infotech 2-Mastech Computers 3-Swansoft 4-Indigo Enterprises 5-Aadinath Peripherals & Consumables	Yes	CO:DIT:PUR:PO: 2017-18:1937 dated 20.12.2017	M/s Mastech Computers	46,020.00
7	Existing Vendor	Repairing of CCTV System	NA	NA	NA	NA	NA	NA	CO:DIT:PUR:PO: 2017-18:1938 dated 21.12.2017	M/s Micro Technosoft Ltd	20,081.00
8	Quotation basis	Charges for Reverse Auction	Calling Quotation	NA	NA	NA	NA	NA	CO:DIT:PUR:PO: 2017-18:1934A dated 22.12.2017	e-Procurement Technologies Ltd	4,800.00

