

**जवाहर नवोदया विद्यालय , गांधीनगर (गुजरात)**

**JAWAHAR NAVODAYA VIDYALAYA,SAMETRI DIST: GANDHINAGAR(GUJARAT)**

**TENDER FORM FOR ANNUAL MAINTENANCE CONTRACT FOR COMPUTERS , ZEROX,  
FAX & Toner Refilling (YEAR 2017-18) UP TO 30.04.2018**

SR.No.	ITEMS	Quantity
<b>A.</b>	<b>Computers</b>	
1	Nodes- DELL	50 Nos.
2	Nodes-Acer	09 Nos
3	LAPTOPS-SAMSUNG	41 Nos.
4	Laser Printer (HP LJ 1007 & 1020+,Canon LBP7018C(color),LBP 29000B, SAMSUNG ML2161)	13 Nos.
5	Scanner	02 Nos.
6	Modem-Dlink	03 Nos.
7	Router-Dlink	02Nos.
8	Tablets-Samsung	10 Nos.
9	UPS ONLINE 1KVA	30Nos.
10	UPS ONLINE 6KVA(EMERSON)	01 No.
11	Networking	As per site
<b>A.</b>	<b>Rates for annual maintenance of the above items are as follows.</b>	
SR.No.	A.M.C. for 01/07/17 to 30/04/2018	RATE(Rs.)
1	With Parts	
2	Without Parts	
<b>B</b>	<b>Photo Copier Machine Canon(ir2016j)</b>	
	<b>Rates for annual maintenance of the above items are as follows.</b>	
<b>B</b>	A.M.C. for 01/07/17 to 30/04/2018	RATE(Rs.)
1	With Parts	
2	Without Parts	
<b>C</b>	<b>Toner Refilling</b>	Rate per 01 Nos. Refilling
1	HP Laser Jet 1020+	
2	HP Laser Jet 1015	
3	Hp Laser Jet P1007	
4	Canon Laser Jet LBP 2900B	
5	Canon Laser Jet LBP 7018C(Colour Printer)	
6	Samsung ML-2161	
4	Zerox Machine Toner Refilling (Canon -IR2016J)	
		Rate per 01 Nos.
1	Toner Blades ( All types blades for Above printer Toner cartidgeges)	
2	Toner Drum (Above printer Toner cartidgeges)	

**Note; Please attach signed terms & condition of the vidyalaya with the filled in tender form and send it in sealed envelop alongwith the tender before the prescribed time limit)**

A Demand Draft/Banker Cheque No. \_\_\_\_\_ Dated \_\_\_\_\_ of Rs. \_\_\_\_\_ In favour of Principal, Jawahar Navodaya Vidyalaya, Dehgam is being attached herewith against EMD for the above paints Items during the financial Year 2017-18 up to 30/04/2018

- NOTE :** 1. Rate should be applicable up to 30/04/2018  
2. At least three visit per month required

Place :-  
Dated :-  
Mobile No.  
Land line No.  
Fax No.

Sign.of party  
Name of Party  
Address