

**IT @ school**  
**SCHOOL PLAN 2008**

Requirement of Hardwares for IT Education and  
IT Enabled Education in Departmental High Schools

**I. General Details**

District :  Educational Dist :

Name of school with Ph No :  School Code

email address  website address,if any

**II Student Details of HS**

Total number of Students in the school	Total number of students in HS Section	Total number of Divisions in HS Section	Maximum No. of students in a division	No. of labs for HS section	Total number of students in UP Section	Total number of Divisions in UP Section
(1)	(2)	(3)	(4)	(5)	(6)	(7)

**III Availability of Computers in the High school Lab**

Total no. of computers needed to attain computer student ratio 1:3	No.of Computers already available in working/workable condition	No. of additional computers needed	Remarks
(1)	(2)	(3)	(4)

**IV Hardware requirement with estimated amount**

A Computers and Accessories needed					
SI No.	Item	No.s required	Approx. Unit Price (Rs)	Total estimated Amount (Rs)	Remarks (use separate sheet if required)
1	Computer with TFT (ITS Spec)		21500		
2	U P S (600 VA)		2100		
3	Printer(Dot Matrix, 132/136 col)		12000		
4	Printer(Dot Matrix, 80 col)		5600		
5	Printer (Laser 600x600,14ppm)		5100		
6	Scanner (A4, 4800x9600 dpi)		3300		
7	DVD Writer		1500		
8	DLP Projector,2000 Lumens		40000		
9	Flash Drive (2 GB)		1200		
10	Handi Cam (3C CD)		32000		
11	TV (29" CRT)		15000		
12	Generator		50000		
13					
<b>Total (A)</b>					

### B Requirements for Networking

Sl No.	Item	No./Quantity required	Approx. amount required (LS)	Remarks
(1)	(2)	(3)	(4)	(5)
1	Hub			
2	Cables			
3	Other requirements ,if any			
<b>Total (B)</b>				

### C Lab furnishing, repair etc

Sl No.	Item	No./Quantity required	Approx. amount required (LS)	Remarks
(1)	(2)	(3)	(4)	(5)
1	Computer Table			
2	Chairs			
3	Flooring			
4	Repair,strenghtening etc			
5	Wiring etc			
<b>Total (C)</b>				

<b>Total Amount (A+B+C) limited to a max amount Rs.3,00,000/-</b>		
---	--	--

### V Power Details & problems if any (Please Tick the relevent column)

Single Phace	Three Phase	General Power Problems, if any			If no power Supply, Lab is running by	
		Low voltage	Voltage Fluctuation	Frequent Power Failure	Generator	Solar Panel

Your suggestions to solve the power problem (use separate sheet if required) :

### VI Training details

No of Teachers Trained in Windows	No of Teachers trained in GNU Linux	Total No. of untrained teachers in IT in HS section	No of HS teachers to be trained this year	No of HS teachers required refresher training	Remarks

Place :

Date :

Name and signature of Headmaster

Counter signed by

District Educational Officer