## P M SHRI KV SECTOR 2 R K PURAM, NEW DELHI

## **ICT INFRASTRUCTURE**



ICT stands for Information and Communication Technology. It includes a diverse set of technological tools such as computers, internet, television etc. and resources used to communicate, create, disseminate, store, and manage information.

ICT skills help us to communicate, run our business and stay connected with our family and friends. Hence, every person needs to acquire ICT skills and build them to stay updated with the latest software and apps.

Sr.No.	Description	Number
1	Computer Systems	130
2	Number of Computer Labs	03
3	Total Number of projectors	17
4	Total Number of Visualisers	11
5	Total Number of Interactive View Panels	06
6	Number of Broadband Connection	02
7	Speed of the Broadband Connection	500 Mbps
8	Total No of E-classrooms *	28
*e classrooms and ICT devices are shared with both shifts		

## **Statistics of ICT Infrastructure**

- ICT resources are being used regularly in all the classes of 1<sup>st</sup> to 12<sup>th</sup> for greater sensory development of the students.
- Artificial Intelligence has been taken up as a skill subject in classes IX and X.
- Students are also encouraged to use the e-resources available on the various websites of different schools such as GYAN KOSH available on the CBSE website, DIKSHA app and the e-resources developed and circulated and circulated by the teachers.
- Apple iPads have been issued to the teachers and academic content is available for classes 1<sup>st</sup> to 12<sup>th</sup>.