

Matoshri Nanibai Gharphalkar Science College, Babhulgaon माताशी नानीलाई धारपाळकार विज्ञान महाविद्यालय, लागुळगांव

List of ICT Enabled Tools and Purposes

Sr.	No.	Name of ICT Enabled Tools	Purpose/ Objectives
	1.	Firefox	Firefox is a free and open-source web browser developed to gives users a cleaner interface and faster downloads speeds.
	2.	Google Chrome	For Education give students, teachers, and administrators a simple solution for fast, intuitive, and easy-to-manage computing. Chrome books provide access to the web's education and collaboration resources
3	3.	OBS (Open Broadcaster Software)	Open Broadcaster Software or OBS, is a free and open source solution for offline video recording. It allows you to put multiple audio and video sources into a single stream.
4		Computers	As we know that computer is reliable and versatile and gives accurate answers. Such tools can be used for a wide variety of problems and can provide learning situations to explore and experiment with mathematical connections, and provide new ways of approaching the task.
5.	P	rojector	A projector is an output device that can take images from a computer and display them on a screen, wall or another surface. The surface projected onto is usually large, flat and lightly colour.
6.	M	lodem	It transforms digital information from your computer into analog signals that can transmit over wires, and it can translate incoming analog signals back into digital data that your computer can understand.
7.	W	hite board	A classroom tool that allows images from a computer screen to be displayed onto a classroom board using a digital projector. The teacher or a student can "interact" with the images directly on the screen using a tool.

8.	E-Library .	To develop the means to collect, store and organize information and knowledge in digital form. A digital library is a library in which collections are stored in digital formats (as opposed to print, microform, or other media) and accessible by computers. N-list is an E-library resource for the researchers and students at international level.
9.	Zoom Application	Features include one-on-one meetings, group videoconferences, screen sharing, plugins, browser extensions, and the ability to record meetings and have them automatically transcribed. During Covid pandemic there was major increase in the use of zoom application for lectures and regular staffs meetings.
10.	Google classroom	During Covid pandemic there was major increase in the use of zoom application for lectures and regular staffs meetings. Google Classroom is a free application designed to help students and teachers communicate, collaborate, organize and manage assignments, go paperless, and much more! It was introduced as a feature of Google Apps
11.	Microsoft office PowerPoint	Microsoft PowerPoint is a presentation software program that is commonly used to make presentations for educational purpose in classroom.

Principal
Matestri Nanibal Charptanka
Seleme College, Babhadgean
Dist. Yavatmal