

## Details of ICT Tools available in the College

Sr no:	Description of Goods	Product Specification	Number
1	VISUALISER GVP 502	Brand: globus Shooting area : 210 X 297 A4paper size. Optical zoom: 12x	2
2	Digital Podium GEL 207	<p><b>Technical specification:</b></p> <ul style="list-style-type: none"> <li>• Monitor- Highly sensitive, built-In Interactive Touch Monitor with motorized tilt facility.</li> <li>• Size 21.5” (54.61 cm) Resolution 1920 x 1080 (Full HD)</li> <li>• Touch Finger and Stylus Pen. Pressure Sensitivity 2048 levels</li> <li>• Speaker- Inbuilt in display panel</li> <li>• Computer Interface USB, VGA and HDMI Port Reading.</li> </ul> <p>These podiums with highly advanced technology provide an interactive platform for quality presentation by the presenters.</p>	2
3	Digital interactive touch board globus	<p><b>Technical specification-</b></p> <ul style="list-style-type: none"> <li>• Resolution: 1920 x 1080 (Full HD)</li> <li>• Bezel Width: 60 mm</li> <li>• HID Support: Available</li> <li>• Touch Sensor: IR</li> <li>• Response Time: 8 m</li> <li>• Touch Surface: Anti-Glare Toughened Glass</li> <li>• Viewing Angle: 178/178 (Horizontal / Vertical)</li> <li>• Writing Tools: Pen or Finger</li> <li>• Display Colours : 1.07B (10 bit)</li> </ul> <p>These smart boards create a conducive learning environment with better academic outputs. It has collaborative features like in built interactive suite, pre-loaded learning resources, screen sharing etc. These interactive smart board aids our college effectively by bringing a truly healthy and collaborative experience in the classroom.</p>	18
4	Computer module for interactive digital display.	<p><b>Technical specification-</b></p> <ul style="list-style-type: none"> <li>• Module Dimensions Width: 9.95” (252.7mm) Height: 1.42” (36.1mm) Depth: 10.74” (272.85mm)</li> <li>• Processor- Qualcomm Snapdragon APQ8064</li> <li>• System Memory 2GB RAM Storage 16 GB</li> </ul>	18

		<ul style="list-style-type: none"> <li>eMMC Operating Systems Supported Android</li> </ul> USB Port(s) 4x USB 2.0 on front panel, 1x USB provided via OPS slot Ethernet Port(s) 1x Gigabit Ethernet Wi-Fi IEEE	
5	Incubation centre	Meant for helping students for their activities, this centre has 10 desktops with wi-fi connection.	01
6	Camera and mic GC-11 U	-----	01
7	Digital commerce and economic lab setup GIL DL21C	This lab equipped with 20 desktops with Wi-Fi facility contributes in digital teaching in Commerce and Economics.	01
8	Digital language lab setup GIL DL21A	Language lab is equipped with 20 desktops to facilitate language classes of English, Hindi, Konkani and Marathi.	01
	Computer Lab	This lab is equipped with 15 desktops for smooth functioning of computer classes. Software used for teaching—LibreOffice, GIMP, Audacity, Scribes.	01
9	LCD Projectors		23
10	E- library	This section is equipped with 10 desktops and access to hundreds e- journals. It helps the research scholars in their research work immensely.	01