

Dharmsinh Desai University, Nadiad
Department of Chemical Engineering
DDU-Sajjan India Ltd. Supported Center of Excellence on
Green Technologies for Sustainable Development

Sr. No.	Item	Minimum Specification
1	Interactive LED Flat Panel(01)	Display size : 65"/75" , Colour ratio: 16:9M, Display color :10 bit, Response time: 4-8 ms, view angle : 178 ⁰ , DLED, working hours min.50000 System :Android 11, Wi-fi, preferable 8/128 GB , speaker, wi-fi/Bluetooth/USB Touch : 10/20 points with finger, pen , 5 ms response time,4 mm antiglare tempered glass, with interface of input ports USB, RJ45,HDMI,RS232,VGA,Touch USB,SPDIF and output ports of AV out, Earphone, touch. Heavy duty interactive board stand with height adjustable camera self.
2	OPS for windows(01)	i7/i9 ,16/32 GB RAM, ROMSSD-1 TB, Window's 11 Pro activated license
3	Full HD Video conference Camera(01)	USB 2.0 HD Video conferencing Camera, 10x optical zoom lens, 1/2.8 inch high quality CMOS sensor, and resolution is up to 1920 x1080 with frame rate up to 60fps. , auto focus , low noise and high SNR, application of tele-education/ lecture capturing/web-casting/ video conferencing
4	LCD signage standee(01)	43"/55" stand case, 1080x1920 resolution,1.5 mm SGCC material, super white, full tempered glass, windows/android OS
5	Air condition system	2 ton, BEE 3/5star rating, 230V –single phase power supply, Free installation
6	Laptop (01)	13.5/14-inch OLED display screen, 13th Generation Intel Core i7 processor, 16 GB of RAM. The storage capacity is considerable with a 512GB/1 TB SSD, powered by Windows 11 Home, battery life of up to 10 hours with separate printer cum scanner system

NOTE: Quotations are invited in the favor of "Vice Chancellor-DD" for the above mentioned items on or before 5:00 PM of 24/01/2024. Submit your quotation to Dr. Vimal Gandhi /Prof. Mihir Shah, Chemical Engineering Department, DDU.

Dr. Vimal Gandhi