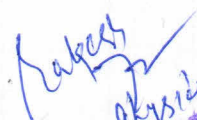


List of apparatus required for physics lab

S.No	Particular	Rate incl. GST
1	Apparatus for characteristics of Thyatron	
2	Apparatus for zener diode as voltage regulator	
3	Apparatus for self induction using Anderson method	
4	Half adder and full adder circuit	
5	V-I characteristics of PN junction diode	
6	V- I characteristics of zener diode	
7	Newton Rings apparatus	
8	Spectrometer	
9	Mercury and sodium lamp tubes	
10	Prism – quartz and calcite	
11	Polaroid	
12	Apparatus for surface tension by travelling microscope	
13	Apparatus for surface tension by jaegers method	
14	Battery eliminators	
15	Soldering set	
16	Tool kit and drilling machine	
17	Diodes, Capacitors, Resistors and OP-Amp chips Bread board	
18	Planks constant by various filter apparatus	
19	Energy four probe apparatus	
20	To study B-H curve and hysteresis loss apparatus	
21	To study photo current with intensity and wave length of light	
22	To find ionization potential of mercury	
23	Half adder, full adder four bit binary adder	
24	Four probe energy graph apparatus	
25	To design Wien bridge oscillators using Operational amplifiers	


 Principal
 Govt. Degree College
 Basohli


 Head of Department
 Govt. Degree College
 Basohli