

<u>Laboratory In-charge</u>	Dr.Bharat.Parekha Science Department, SOT, PDPU, Gandhinagar. Contact: 079-2327-5419 E-Mail: bharat.parekh@sot.pdpu.ac.in
<u>Lab-Assistant:</u>	Mr. Dhaval.Santola SOT, PDPU, Contact:079-2327-5048 E-mail:dhaval.santola@sot.pdpu.ac.in



SPT/SOT

Detailed list of instruments:

Sr. No.	Name of Experiment	Qty.	Dead Stock Number/Asset Number	Figure
1	Laboratory oscilloscope	4	Phy/spt/2007-08/01	
2	Function generator	4	Phy/spt/2007-08/02	



3	Michelson interferometer	1	Phy/spt/2007-08/03	
4	Newton's ring	1	Phy/spt/2007-08/04	
5	Thermal expansion of liquid	1	Phy/spt/2007-08/05	



6	Thermal conductivity experiment	1	Phy/spt/2007-08/06	
7	Solar collector experiment	1	Phy/spt/2007-08/07	S-CA
8	Measuring vapor pressure	1	Phy/spt/2007-08/08	



9	Thermal expansion of solids	1	Phy/spt/2007-08/09	
10	Reflections of Ultrasonic Waves	1	Phy/spt/2007-08/10	
11	Heat Capacities Experiments	1	Phy/spt/2007-08/11	



12	Critical Temperature Experiments	1	Phy/spt/2007-08/12	
13	Effect Of Force In An Electrical Field Experiments	1	Phy/spt/2007-08/13	



14	Hot Air Engine Quantitative Experiments	1	Phy/spt/2007-08/14	
15	Heat Pump Experiments	1	Phy/spt/2007-08/14	



16	Conducting Electricity By Mean Of Electrolysis	1	Phy/spt/2007-08/15	
17	Viscosity Experiments	1	Phy/spt/2007-08/16	



18	Plank's Constant & Inverse Square law kit	1	Phy/spt/2010-11/01	
19	He-Ne Laser	2	Phy/spt/2010-11/02	a Lat
20	Hall Effect Experiment kit	2	Phy/spt/2010-11/03	



21	Four-Probe Method Kit	1	Phy/spt/2010-11/04	
22	Plain Gauss Meter	1	Phy/spt/2010-11/05	



23	Forced Oscillator Resonance Setup	1	Phy/spt/2010-11/06	
24	Dielectric Constant kit	1	Phy/spt/2010-11/07	



25	Bio Saver's law apparatus	1	Phy/spt/2010-11/08	
26	Kerr Effect Experiment kit	1	Phy/spt/2010-11/09	
27	Spectroscopy Experiment kit	1	Phy/spt/2010-11/10	



28	Optical Fiber Kit	1	Phy/spt/2010-11/11	
29	Photo Conductivity Kit	1	Phy/spt/2010-11/12	
30	Regulated Power Supply	2	Phy/spt/2011-12/01	



31	Optical Fiber Kit	1	Phy/spt/2011-12/02	
32	Ultrasonic Interferometer	1	Phy/spt/2011-12/03	
33	Newton's Ring	1	Phy/spt/2011-12/04	8



34	E/M By Thomson Method	1	Phy/spt/2011-12/05	
35	Four Point Probe Method	1	Phy/spt/2011-12/06	



36	Forced Oscillator Resonance	1	Phy/spt/2011-12/07	
37	Plank's Constant & Inverse Square Law Kit	1	Phy/spt/2011-12/08	



38	Polarization Of Light Using LASER	1	Phy/spt/2011-12/09	
39	Millikan's Oil Drop Method	1	Phy/spt/2011-12/10	
40	Holography And Interferometer	1	Phy/spt/2011-12/11	



	SLS Detailed list of instruments:				
1	Free Fall Apparatus	1	PDPU/SLS/SCI/11-12/01		



2	Spherometer	1	PDPU/SLS/SCI/11-12/02	
2	Venire Caliper Precision	1	PDPU/SLS/SCI/11-12/03	



3	Micrometer	1	PDPU/SLS/SCI/11-12/04	
4	Forced Oscillator And Resonance Setup	1	PDPU/SLS/SCI/11-12/05	



5	I-V Characteristics Setup	1	PDPU/SLS/SCI/11-12/06	
6	RC Circuit Setup	1	PDPU/SLS/SCI/11-12/07	
7	Transistor CE Characteristics	1	PDPU/SLS/SCI/11-12/08	



8	Oscilloscope	1	PDPU/SLS/SCI/11-12/09	
9	Michelson Interferometer Setup	1	PDPU/SLS/SCI/11-12/10	