

Government Polytechnic Ratnagiri
SCIENCE DEPARTMENT

Name of Laboratory: CHEMISTRY LABORATORY(Applied Science II)

SR.NO	DSRNO.&PAGE NO	NAME OF EQUIPMENT	AUTHORITY FOR PURCHASE & DATE OF PURCHASE	QUANTITY	VALUE
1	01,56	M.S PIPELINE GAS CLASS 45	BILL NO000008/GPR/STR/4532 DATE:03/08/1995	45/2	5400/-
2	01,59	HOT PLATES ELECTRICAL 230 VOLTS	GPR/STR/514/ DATE01/02/1999	5	9250/-
3	01,61	Exhaust fan rpm 1250	GPR/STR/506/ DATE01/02/1999	3	4770/-
4	01,62	DELL VOSTRO CPMPUTER I3/8100/4GB RAM/1TBHDD	11/DTE/GEM/PCS/2018-19/ DATE:31/01/2019	1	48,875/-
5	01,63	Distiled water Assembly(4 ltr)	GPR/STR/2015-16/595A/15/02/2016	1	9900/-
6	01,65	PH METER	GPR/STR/507/DATE:1/02/1999	1	5525/-
7	01,74	STOP WATCH (DIAMOND MADE)	GPR/STR/4060/DATE 30/09/2008	10	18444/-
8	01,74	STOP WATCH (DIAMOND MADE)	GPR/STR/4060/DATE :29/01/2013(INVOICE NO879)	12	21360/-
9	01,75	CONDUCTIVITY METER	GPR/STR/440 DATE :04/02/2004.BILL NO120	1	8990/-
10	01,75	THINER CONTENT APPARATUS	GPR/STR/583 DATE:01/02/2007.	3	21263/-
11	01,78	ELECTRONIC BALANCE CONTECH CA-223	GPR/STR/2015-16/595A/15/02/2016	2	70875/-
12	01,79	HP COMPAQ COMPUTERDX2280DUAL CORE	STATE RC-23/PAR/2006-07 DATE:16/11/2006	1	35400/-
13	01,84	PH METER	GPR/STR/578/ DATE:01/02/2007	2	16800/-
14	01,84	PH METER EQ610	GPR/STR/594 A / DATE:15/02/2016	2	22275/-
15	01,87	CONDUCTIVITY METER EQ-664 A	GPR/STR/577/ DATE :01/02/2007.	2	18600/-
16	01,87	CONDUCTIVITY METER EQ-664 A	GPR/STR/594 A/DATE 15/02/2016.	2	25425/-
17	01,88	CANNON 2900 PRINTER (SR.NO.L11121E)	GPR/STR/NEW DSR1/30/01. 04/03/2016	1	7500/-
18	01,93	OVEN 18*18*18(40LTR)BTI	GPR/STR/17-18/3661/ DATE16/12/2017	1	27494/-
19	01,94	REDWOOD VISCOMETER	GPR/STR/17-18/3661/ DATE16/12/2017	2	33984/-
20	01,95	CLEVELAND OPEN CUP APPARATUS	GPR/STR/17-18/3661/ DATE16/12/2017	2	37760/-
21	01,96	MUFFLE FURNACE BTI-36	GPR/STR/17-18/3662/ DATE16/12/2017	1	29795/-
22	01,97	ABELS CLOSE CUP APPARATUS	GPR/STR/17-18/3662/ DATE16/12/2017	1	21240/-
23	01,98	Digital Nephloimeter	GPR/STR/17-18/3662/ DATE16/12/2017	1	24780/-
HOD.SCIENCE G.P.RATNAGIRI					