05/NIFT/MUM/409/2016-17	Date 21.07.2022
To,	546 21.01.2022
M/s	

Sub: Inviting Quotation for Refilling and Servicing of Fire Extinguisher at NIFT Mumbai Campus at Plot 15 & Plot 20.

Sir,

NIFT Mumbai invites sealed quotations for the Refilling and Servicing of Fire Extinguisher at NIFT Mumbai campus Plot 15 & Plot 20 as per Annexure I, Annexure II & Annexure III

You are requested to kindly provide your quotations with best possible rates towards the Refilling and Servicing of Fire Extinguisher at NIFT Mumbai Campus Plot 15 & Plot 20 as per Annexure I, Annexure II & Annexure III. The **quotation should be in a sealed cover** and as per the following terms and conditions:

- 1. Rate should be quoted at lowest additionally with GST as per norms.
- Quotation should be sent in sealed envelope super scribing "Refilling and Servicing of Fire Extinguisher" on the envelope.
- Quotations should be addressed to the Director, NIFT Campus, Plot No.-15, Sec.-4, Kharghar, Navi Mumbai-410210 and should reach us on or before 25.07.2022 till 5 pm.
- 4. Payments process, once selected will be made through Cheque/NEFT.

Joint Director NIFT, Mumbai

डिजाईन, मैनेजमेंट तथा टैक्नालॉजी का महाविद्यालय A Premier Institute of Design, Management & Technology A statutory body under the NIFT Act 2006

Sr.No.	Dept.	Type of	Serial No.	OF PLOT N Location/Floor	Locking	Pressure Gauge	Name plate are	If any Physical	Kg/Ltr.	Remarks
		Extinguishe r	of the Product		pin/tamper seal condition	Green range/full	legible and facing outward	damage/corrosi on/leakage/clog ged nozzle		*
1	ADMIN	A.B.C	11	Security Room	Ok	Low	Ok	No Nozzle	2 Kg	pressure filling is required & need to fixed Nozzle
2	ADMIN	A.B.C	20	Security Room	Ok	Low	Ok	No Nozzle	2 Kg	pressure filling is required & need to fixed Nozzle
3	Building	A.B.C	72	Sub Station	Ok	Green	Ok	Ok	10 Kg	
4	Building	A.B.C	1	Sub Station	Ok	Low	Ok	Ok	10 Kg	pressure filling is required
5	Building	A.B.C	NA	Sub Station	Ok	Green	Ok	Ok	10 Kg	
6	Hostel	A.B.C	18	Boys Hostel-Ground Flr.	Ok	Green	Ok	No Nozzle	2 Kg	Need to fixed Nozzle
7	Hostel	A.B.C	32	Boys Hostel-First Flr.	Ok	Green	Ok	No Nozzle	2 Kg	Need to fixed Nozzle
8	Hostel	A.B.C	31	Boys Hostel-Second Flr.	Ok	Green	Ok	No Nozzle	2 Kg	Need to fixed Nozzle
9	ADMIN	BC	78	Canteen	Ok	Green	Ok	Ok	5 Kg	
10	ADMIN	A.B.C	39	Canteen	Ok	No Pressure Gauge	Ok	Ok	5 Kg	Pressure gauge & Pressure filling required
11	Hostel	A.B.C	67	Dormentry-First Flr.	Ok	Green	Ok	Ok	6 Kg	
12	Hostel	BC	117	Wash Room near Room No. 501	Ok	No Pressure Gauge	Ok	Ok	5 Kg	Pressure gauge & Pressure filling required
13	ADMIN	A.B.C	35	Grood Floor - Near Room No. A07	Ok	Low	Ok	No Nozzle	2 Kg	pressure filling is required & need to fixed Nozzle
14	ADMIN	A.B.C	17	Near Director's Office	Ok	Low	Ok	No Nozzle	2 Kg	pressure filling is required & need to fixed Nozzle
15	ADMIN	A.B.C	24	Near Director's Office	Ok	Low	Ok	No Nozzle	2 Kg	pressure filling is required & need to fixed Nozzle
16	FP	A.B.C	74	FP Workshop	Ok	Green	Ok	Ok	5 Kg	
17	FP	A.B.C	NA	FP Workshop	Ok	Green	Ok	Ok	5 Kg	
18	FP	A.B.C	1	FP Workshop	Ok	Green	Ok	Ok	4 Kg	
19	TD	A.B.C	NA	TD Workshop	Ok	Green	Ok	Ok	6 Kg	
20	Building	A.B.C	40	Near Ground - Electrical Room	Ok	No Pressure Gauge	Ok	Ok	2 Kg	Pressure gauge & Pressure filling required





21	BFT	A.B.C	9	Room No. 105	Ok	Green	Ok	No Nozzle	2 Kg	Need to fixed Nozzle
22	BFT	A.B.C	27	Room No. 107	Ok	Green	Ok	No Nozzle	2 Kg	Need to fixed Nozzle
23	FD	A.B.C	7	Room No. 110	Ok	Green	Ok	No Nozzle	2 Kg	Need to fixed Nozzle
24	FD	A.B.C	16	Room No. 112	Ok	Green	Ok	No Nozzle	2 Kg	Need to fixed Nozzle
25	BFT	BC (Co2)	41	Room No. 205	Ok	No Pressure Gauge	Ok	No Nozzle	2 Kg	Need to fixed Nozzle and pressure Gauge and pressure filling required
26	BFT	BC (Co2)	31	Room No. 207	Ok	No Pressure Gauge	Ok	Ok	2 Kg	Pressure gauge & Pressure filling required
27	FD	A.B.C	NA	Room No. 210		Green		No Nozzle	2 Kg	Need to fixed Nozzle
28	FD	A.B.C	12	Room No. 214	Ok	Green	Ok	No Nozzle	2 Kg	Need to fixed Nozzle
29	CAC	A.B.C	33	Room No. 215	Ok	Green	Ok	No Nozzle	2 Kg	Need to fixed Nozzle
30	FP	A.B.C	23	Room No. 304 (Electrical Room)	Ok	Green	Ok	No Nozzle	2 Kg	Need to fixed Nozzle
31	FP	A.B.C	6	Room No. 304 (Electrical Room)	Ok	Green	Ok	No Nozzle	2 Kg	Need to fixed Nozzle
32	FP	A.B.C	30	Room No. 304 (Electrical Room)	Ok	Green	Ok	No Nozzle	2 Kg	Need to fixed Nozzle
33	FP	BC (Co2)	21	Room No. 304 (Electrical Room)	Ok	Low	Ok	No Nozzle	2 Kg	pressure filling is required & need to fixed Nozzle
34	TD	A.B.C	3	Room No. 311	Ok	Low	Ok	No Nozzle	2 Kg	pressure filling is required & need to fixed Nozzle
35	TD	A.B.C	4	Room No. 313	Ok	Green	Ok	No Nozzle	2 Kg	Need to fixed Nozzle
36	TD	A.B.C	8	Room No. 313	Ok	Green	Ok	No Nozzle	2 Kg	Need to fixed Nozzle
37	TD	A.B.C	35	Room No. 313	Ok	Green	Ok	No Nozzle	6 Kg	Need to fixed Nozzle
38	NA	NA	35	Room No. 308	Ok	Green	Ok	No Nozzle	5 Kg	Need to fixed Nozzle
39	NA	NA NA	19	Room No. 313	Ok	Green	Ok	No Nozzle	2 Kg	Need to fixed Nozzle
40	NA	NA	34	Room No. 203	Ok	No Pressure Gauge	Ok	Ok	2 Kg	Pressure gauge & Pressure filling required
41	NA	NA	29	Room No. 204	Ok	Low	Ok	No Nozzle	2 Kg	pressure filling is required & need to fixed Nozzle
42	NA	NA	NA	Room No. 204	Ok	Low	Ok	No Nozzle	2 Kg	pressure filling is required & need to fixed Nozzle
43	NA	NA	25	Room No. 204	Ok	Green	Ok	No Nozzle	2 Kg	Need to fixed Nozzle

Note- 1) Nozzle Required- 29

2) Pressure gauge & Pressure filling Required- 06

3) Pressure Filling Required- 10

The above report is prepared on the basis of data received from Plumber, NIFT.





Sr.No.	Dept.	Type of	Serial No. of	Location/Floor	F PLOT NO. 15 FIRE EXT Locking			16 Pt 1	7/-/*	
	Dept.	Extinguisher	the Product	Location/Floor	pin/tamper seal condition	Pressure Gauge	Name plate are legible and facing outward	If any Physical damage/corrosion /leakage/clogged	Kg/Ltr.	Remarks
						Green range/full	l variant	nozzle		
1	NA	A.B.C	57	Basement AC Plant	Ok	Green	Ok	Ok	6 Kg	Not fixed on wal
2	NA	A.B.C	55	Basement AC Plant	Ok	Green	Ok	Ok	6 Kg	Not fixed on wal
3	NA	A.B.C	59	Basement AC Plant	Ok	Green	Ok	Ok	5 Kg	Not fixed on wal
4	NA	A.B.C	63	Basement AC Plant	Ok	Green	Ok	Ok	6 Kg	Not fixed on wal
5	NA	A.B.C	79	Ground Floor Near Stair case	Ok	Green	Ok	Ok	5 Kg	
6	NA	A.B.C	56	Ground Floor Near Stair case (inside)	Ok	Green	Ok	Ok	6 Kg	
7	AD workshop & Academics	A.B.C	81	Ground Floor-AD Workshop	Ok	Green	Ok	Ok	5 Kg	
8	NA	A.B.C	80	First Floor - Near Exit/Emergency Door of Stair case	Ok	Green	Ok	Ok	5 Kg	
9	NA	A.B.C	47	First Floor - Near Ramp Room	Ok	Low	Ok	Ok	6 Kg	pressure filling is
10	NA	A.B.C	48	First Floor - Near left stair case	Ok	Green	Ok	Ok	6 Kg	100
11	NA	A.B.C	35	First Floor - Near left stair case	Ok	Green	Ok	Ok	6 Kg	
12	KD	A.B.C	61	Second Floor - Near Exit/Emergency Door of Stair case	Ok	Low	Ok	Ok	6 Kg	pressure filling is required
13	KD	A.B.C	35	Second Floor - Near GC Lab	Ok	Green	Ok	Ok	6 Kg	
14	KD	A.B.C	46	Second Floor - Near PM Lab	Ok	Low	Ok	Ok	6 Kg	pressure filling is required
15	AD	A.B.C	58	Third Floor - Emergency Door of Stair case (left side)	Ok	Green	Ok	Ok	6 Kg	
16	AD	A.B.C	35	Third Floor - Emergency Door of Stair case (Back side)	Ok	Green	Ok	Ok	6 Kg	

SE CUVIL)

17	AD	A.B.C	68	Third Floor - Emergency Door of Stair case Right side)	Ok	Low	Ok	O4:	6 Kg	pressure filling is required
18	M.Des.	A.B.C	51	Fourth Floor - Emergency Door of Stair case (Righ side)	Ok	Green	Ok	Olk	6 Kg	
19	M.Des.	A.B.C	35	Fourth Floor - Emergency Door of Stair case (Back side)	Ok	Green	Ok	Olk	10 Kg	
20	MFM	A.B.C	30	Fourth Floor - Emergency Door of Stair case Left side)	Ok	Low	Ok	Q#k:	6 Kg	pressure filling is required
21	PC	A.B.C	76	Fifth Floor - Emergency Door of Stair case (Righ side)	Ok	Green	Ok	Ok	6 Kg	
22	FC	A.B.C	35	Fifth Floor - Emergency Door of Stair case (Back side)	Ok	Low	Ok	Ok	6 Kg	pressure filling is required
23	FC	A.B.C	60	Fifth Floor - Emergency Door of Stair case (Left side)	Ok	Green	Ok	G4:	6 Kg	
24	RC	A.B.C	44	Sixth Floor - Emergency Door of Stair case (Right side)	Ok	Green	Ok	Olic	6 Kg	
25	RC	A.B.C	53	Sixth Floor - Emergency Door of Stair case (Back side)	Ok	Green	Ok	Ok.	6 Kg	
26	RC	A.B.C	54	Sixth Floor - Emergency Door of Stair case (Left side)	Ok	Green	Ok	Ok	6 Kg	
27	Seminar Room	A.B.C	Not Mentioned	Seventh Floor - Emergency Door of Stair case (Left side)	Ok	Green	Ok	No Nauzzie	2 Kg	Need to fixed Nozzle
28	NA	A.B.C	43	Seventh Floor - Emergency Door of Stair case Back side)	Ok	Green	Ok	Oik	6 Kg	





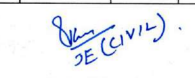
29	NA	BC-C02	22	Seventh Floor - Near Seminar Room Door	Ok	Green	Ok	No Nozzle	2 Kg	Need to fixed Nozzle
30	NA	A.B.C	45	Seventh Floor - Emergency Door of Stair case (left side)	Ok	Low	Ok	Ok	6 Kg	pressure filling is required
31	NA	A.B.C	69	Seventh Floor - Emergency Door of Stair case	Ok	Green	Ok	Ok	6 Kg	3
Note-	1) Nozzle	e Required- 02	72			-)
	2) Pressu	re Filling Requ	ired- 07				4			3

The above report is prepared on the basis of data received from Plumber, NIFT.

Marrale J. E. (civil)

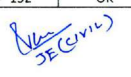
Ste (CVIL)

Sr.No.	Wing & Floor	Location	Type of Extinguishe r	Serial No. of the Product	Locking pin/tamper seal condition	Pressure Gauge Green range/full	Name plate are legible and facing outward	If any Physical damage/corr osion/leakag e/clogged	Kg/Ltr.	Remarks
1	A wing -10th	Room Passage	CO2	88	ОК	Green	Ok	Ok	4.5 KGS	
2	A wing -10th	Lift area	Powder	135	ОК	Green	Ok	Ok	9.0 KGS	
3	C wing -10th	Lift area	Water	98	ОК	Green	Ok	Ok	9.0 KGS	
4	C wing -10th	Room Passage	Powder	166	OK	Green	Ok	Ok	4.0 KGS	
5	B wing -10th	Room Passage	Powder	156	ОК	Green	Ok	Ok	4.0 KGS	
6	B wing -10th	Electric duct	CO2	90	ОК	Green	Ok	Ok	4.5 KGS	
7	B wing -10th	Lift area	Powder	136	ок	Low	Ok	Ok	4.0 KGS	pressure filling is required
8	D wing -10th	Lift area	Powder	167	OK	Green	Ok	Ok	4.0 KGS	
9	A wing -9th	Room Passage	Powder	170	ОК	Green	Ok	Ok	4.0 KGS	
10	A wing -9th	Electric duct	CO2	92	ОК	Green	Ok	Ok	4.5 KGS	
11	A wing -9th	Lift area	Water	103	ОК	Green	Ok		9.0 LTRS	
12	C wing -9th	Room Passage	Powder	134	ОК	Green	Ok	Ok	4.0 KGS	
13	B wing -9th	Room Passage	Powder	160	ОК	Low	Ok	Ok	4.0 KGS	pressure filling is required
14	B wing -9th	Electric duct	Water	107	ОК	Low	Ok	Ok	9.0 LTRS	pressure filling is required
15	B wing -9th	Electric duct	CO2	91	OK	Green	Ok	Ok	4.5 KGS	
16	B wing -9th	Lift area	Water	99	OK	Green	Ok	Ok	9.0 LTRS	
17	D wing -9th	Room Passage	Powder	168	ОК	Low	Ok	Ok	4.0 KGS	pressure filling is required
18	A wing -8th	Room Passage	Powder	142	ОК	Green	Ok	Ok	4.0 KGS	
19	A wing -8th	Electric duct	CO2	97	ОК	Green	Ok		4.5 KGS	
20	A wing -8th	Electric duct	Water	101	ОК	Green	Ok		9.0 LTRS	
21	C wing -8th	Lift area	Powder	169	ОК	Green	Ok		4.0 KGS	





22	C wing -8th	Room Passage	Powder	152	OK	Green	Ok	Ok	4.0 KGS	
23	B wing -8th	Room Passage	Powder	146	ОК	Green	Ok	Ok	4.0 KGS	
24	B wing -8th	Electric duct	Water	104	ок	Low	Ok	Ok	9.0 LTRS	pressure filling is required
25	B wing -8th	Electric duct	CO2	85	OK	Green	Ok	Ok	4.5 KGS	
26	D wing -8th	Lift area	Water	108	OK	Green	Ok	Ok	9.0 LTRS	
27	D wing -8th	Room Passage	Powder	179	OK	Green	Ok	Ok	4.0 KGS	
28	A wing -7th	Room Passage	Powder	180	ОК	Green	Ok	Ok	4.0 KGS	
29	A wing -7th	Electric duct	CO2	86	OK	Green	Ok	Ok	4.5 KGS	
30	A wing -7th	Electric duct	Water	113	OK	Green	Ok	Ok	9.0 LTRS	
31	C wing -7th	Lift area	Water	112	OK	Green	Ok	Ok	9.0 LTRS	
32	C wing -7th	Room Passage	Powder	154	OK	Green	Ok	Ok	4.0 KGS	
33	B wing -7th	Room Passage	Powder	150	ОК	Low	Ok	Ok	4.0 KGS	pressure filling is required
34	B wing -7th	Electric duct	CO2	89	OK	Green	Ok	Ok	4.5 KGS	
35	B wing -7th	Electric duct	Water	127	ОК	Green	Ok	Ok	9.0 LTRS	
36	D wing -7th	Lift area	Water	116	ок	Low	Ok	Ok	9.0 LTRS	pressure filling is required
37	D wing -7th	Room Passage	Powder	176	OK		Ok	Ok	4.0 KGS	
38	A wing -6th	Room passage	Powder	158	ОК	Green	Ok	Ok	4.0 KGS	
39	A wing -6th	Electric duct	Water	9	ОК	Green	Ok	Ok	9.0 LTRS	
40	A wing -6th	Electric duct	CO2	86	ОК	Green	Ok	Ok	4.5 KGS	
192520					- 000/40	Low	Ok	Ok		pressure filling is required
41	A wing -6th	Lift area	Water	114	OK	1			9.0 LTRS	
42	C wing -6th	Room passage	Powder	172	OK	Green	Ok	Ok	4.0 KGS	
43	B wing -6th	Room passage	Powder	178	OK	Green	Ok	Ok	4.0 KGS	6111
44	B wing -6th	Lift area	Water	94	ОК	Low	Ok	Ok	9.0 LTRS	pressure filling is required
-1-1	B wing -6th	Electric duct	Powder	132	OK	Green	Ok	Ok	4.0 KGS	





46	B wing -6th	Electric duct	CO2	85	OK	Green	Ok	Ok	4.5 KGS	
	1					Low	Ok	Ok		pressure filling is required
47	D wing -6th	Room passage	Powder	147	OK				4.0 KGS	
					-	Low	Ok	Ok		pressure filling
48	A wing -5th	Room passage	Powder	161	ОК				4.0 KGS	is required
49	A wing -5th	Electric duct	Water	129	OK	Green	Ok	Ok	9.0 LTRS	
50	A wing -5th	Electric duct	CO2	87	OK	Green	Ok	Ok	4.5 KGS	
51	C wing -5th	Room passage	Powder	144	OK	Green	Ok	Ok	4.0 KGS	
52	B wing -5th	Room passage	Powder	157	OK	Green	Ok	Ok	4.0 KGS	
	1					Low	Ok	Ok		pressure filling
53	B wing -5th	Electric duct	Water	128	ОК				9.0 LTRS	15 required
54	B wing -5th	Electric duct	CO2	93	ОК	Green	Ok	Ok	4.5 KGS	
55	B wing -5th	Lift area	Water	105	OK	Green	Ok	Ok	9.0 LTRS	
56	D wing -5th	Lift area	Water	117	ОК	Green	Ok	Ok	9.0 LTRS	
57	D wing -5th	Room passage	Powder	162	ОК	Low	Ok	Ok	4.0 KGS	pressure filling is required
		, ,							1.000	
58	A wing -4th	Room passage	Powder	155	OK	Green	Ok	Ok	4.0 KGS	
						Low	Ok	Ok		pressure filling
59	A wing -4th	Electric duct	Water	100	ОК				9.0 LTRS	is required
60	A wing -4th	Lift area	Water	119	OK	Green	Ok	Ok	9.0 LTRS	
61	C wing -4th	Lift area	Water	102	ОК	Green	Ok	Ok	9.0 LTRS	
62	C wing -4th	Room passage	Powder	173	ОК	Green	Ok	Ok	4.0 KGS	
63	B wing -4th	Room passage	Powder	159	OK	Green	Ok	Ok	4.0 KGS	
64	B wing -4th	Electric duct	Water	110	ОК	Green	Ok	Ok	9.0 LTRS	
65	D wing -4th	Lift area	Water	106	OK	Low	Ok	Ok	O O LTDS	pressure filling is required
66	D wing -4th	Room passage	Powder	174	OK OK	Green	Ok	Ok	9.0 LTRS 4.0 KGS	
67	Auden 2nd		2	442		Green	Ok	01-		
0/	A wing -3rd	Room passage	Powder	143	ОК	Green	OK	Ok	4.0 KGS	





70 C w 71 B w 72 D w 73 D w 74 A w 75 A w 76 C w 77 C w 78 B w 79 B w 80 D w 81 D w 81 D w 82 A w 83 A w 84 C w 85 C w	wing -3rd wing -3rd wing -3rd wing -3rd wing -3rd wing -2nd	Lift area Room passage Lift area Lift area Room passage Lift area Lift area Lift area Lift area Lift area Room passage Lift area Room passage Room passage Room passage	Powder Powder Powder Powder Water Water Water Powder Water Water Water	124 149 122 148 145 153 115 111 139 141 118	OK OK OK OK OK OK OK OK OK	Green Low Green Green Green Green Green Green Green Green Green	Ok	Ok	9.0 LTRS 4.0 KGS 4.0 KGS 4.0 KGS 4.0 KGS 9.0 LTRS 9.0 LTRS 4.0 KGS 4.0 KGS 4.0 KGS	is required
71 B w 72 D w 73 D w 74 A w 75 A w 76 C w 77 C w 78 B w 79 B w 80 D w 81 D w 81 D w 82 A w 83 A w 84 C w 85 C w	wing -3rd wing -3rd wing -3rd wing -2nd	Lift area Lift area Room passage Room passage Lift area Lift area Room passage Room passage Room passage	Powder Powder Water Water Water Powder	122 148 145 153 115 111 139 141	ОК ОК ОК ОК ОК	Green Green Green Green Green Green Green	Ok Ok Ok Ok Ok Ok Ok	Ok Ok Ok Ok Ok Ok Ok Ok	9.0 LTRS 4.0 KGS 4.0 KGS 4.0 KGS 9.0 LTRS 9.0 LTRS	is required pressure filling is required pressure filling
72 D w 73 D w 74 A w 75 A w 76 C w 77 C w 78 B w 79 B w 80 D w 81 D w 82 A w 83 A w 84 C w 85 C w	wing -3rd wing -3rd wing -2nd	Lift area Room passage Room passage Lift area Lift area Room passage Room passage Lift area	Powder Powder Water Water Powder	148 145 153 115 111 139 141	OK OK OK OK OK OK	Green Green Green Green Green Green Green Green	Ok Ok Ok Ok Ok Ok	Ok Ok Ok Ok Ok Ok Ok	4.0 KGS 4.0 KGS 4.0 KGS 9.0 LTRS 9.0 LTRS 4.0 KGS	pressure filling
73 D w 74 A w 75 A w 76 C w 77 C w 78 B w 79 B w 80 D w 81 D w 81 D w 82 A w 83 A w 84 C w 85 C w	wing -3rd wing -2nd	Room passage Lift area Lift area Room passage Room passage Lift area	Powder Water Water Powder	145 153 115 111 139 141	OK OK OK OK	Green Green Green Low Green	Ok Ok Ok Ok Ok	Ok Ok Ok Ok Ok	4.0 KGS 4.0 KGS 9.0 LTRS 9.0 LTRS 4.0 KGS	
74 A w 75 A w 76 C w 77 C w 78 B w 79 B w 80 D w 81 D w 81 D w 82 A w 83 A w 84 C w 85 C w	wing -2nd	Room passage Lift area Lift area Room passage Room passage Lift area	Powder Water Water Powder	153 115 111 139 141	OK OK OK	Green Green Low Green	Ok Ok Ok Ok	Ok Ok Ok Ok	4.0 KGS 9.0 LTRS 9.0 LTRS 4.0 KGS	
75 A w 76 C w 77 C w 78 B w 79 B w 80 D w 81 D w 82 A w 83 A w 84 C w 85 C w	wing -2nd wing -2nd wing -2nd wing -2nd wing -2nd wing -2nd	Lift area Lift area Room passage Room passage Lift area	Water Water Powder Powder	115 111 139 141	OK OK OK	Green Low Green	Ok Ok Ok	Ok Ok Ok	9.0 LTRS 9.0 LTRS 4.0 KGS	pressure filling is required
76 C w 77 C w 78 B w 79 B w 80 D w 81 D w 82 A w 83 A w 84 C w 85 C w	wing -2nd wing -2nd wing -2nd wing -2nd wing -2nd	Room passage Room passage Lift area	Water Powder Powder	111 139 141	OK OK	Green Low Green	Ok Ok	Ok Ok	9.0 LTRS 4.0 KGS	
77 C w 78 B w 79 B w 80 D w 81 D w 82 A w 83 A w 84 C w 85 C w	wing -2nd wing -2nd wing -2nd	Room passage Room passage Lift area	Powder Powder	139 141	OK OK	Low	Ok	Ok	4.0 KGS	
78 B w 79 B w 80 D w 81 D w 82 A w 83 A w 84 C w 85 C w	wing -2nd wing -2nd	Room passage Lift area	Powder	141	OK	Green				
78 B w 79 B w 80 D w 81 D w 82 A w 83 A w 84 C w 85 C w	wing -2nd wing -2nd	Room passage Lift area			OK		Ok	Ok	ADVCS	
80 D w 81 D w 82 A w 83 A w 84 C w 85 C w	TOTAL PLANT STATE		Water	110					14.0 KGS	1
81 D w 82 A w 83 A w 84 C w 85 C w	wing -2nd	Room passage	_	112	OK	Green	Ok	Ok	9.0 LTRS	
82 A w 83 A w 84 C w 85 C w			Powder	171	OK	Green	Ok	Ok	4.0 KGS	
83 A w 84 C w 85 C w	wing -2nd	Lift area	Water	120	OK	Green	Ok	Ok	9.0 LTRS	
84 C w 85 C w	wing -1st	Room passage	Powder	140	OK	Green	Ok	Ok	4.0 KGS	
85 C w	wing -1st	Lift area	Water	126	OK	Green	Ok	Ok	9.0 LTRS	
000000 COO	wing -1st	Lift area	Water	123	OK	Green	Ok	Ok	9.0 LTRS	
86 Bw	wing -1st	Room passage	Powder	138	OK	Green	Ok	Ok	4.0 KGS	
00 0 **	wing -1st	Room passage	Powder	175	OK	Green	Ok	Ok	4.0 KGS	
87 Dw	wing -1st	Lift area	Water	125	ОК	Low	Ok	Ok	9.0 LTRS	pressure filling is required
	wing -1st	Room passage	Powder	151	OK	Green	Ok	Ok	4.0 KGS	
30 DW	13t	Noom passage	Towaei	131	OK .				4.0 103	
89 AC	wing - Groun	n Auditorium Hall	Powder	153	OK	Green	Ok	Ok	9.0 KGS	
90 B w			Powder	130	ОК	Low	Ok	Ok	9.0 KGS	pressure filling is required





91	D wing - Ground	Passage area	Powder	137	ОК	Low	Ok	Ok	9.0 KGS	pressure filling is required
92	Ground floor	Reception	Powder	131	OK	Green	Ok	Ok	9.0 KGS	
93	Ground floor	Substation Building	CO2	84	ОК	Green	Ok	Ok	4.5 KGS	
94	Ground floor	Substation Building	CO2	83	ОК	Green	Ok	Ok	4.5 KGS	
95	Ground floor	Substation Building	CO2	82	ОК	Green	Ok	Ok	4.5 KGS	
96	1st floor	Substation Building	CO2	87	ОК	Green	Ok	Ok	4.5 KGS	1
97	1st floor	Substation Building	CO2	85	ОК	Green	Ok	Ok	4.5 KGS	

The above report is prepared on the basis of data received from Asst. Hostel warden (Girls Hostel).