

## Annexure "A"

**Report on Manufactured Devices - 2023**

S. No.	Year	Month	Brand	Model	SKD Quantity	Finished Device Quantity
1	2023	January	Q Mobile	SL100	10,000	10,000
2	2023	January	ZTE	ZTE8030	5,000	5,000
3	2023	January	VNUS	SE22	200	200
4	2023	January	VNUS	Rock1	200	200
5	2023	January	VNUS	SKY1	7,000	7,000
6	2023	January	VNUS	SE22	6,800	6,800
7	2023	January	Q Mobile	SL100	10,000	10,000
8	2023	January	ZTE	BladeA31Plus	9,180	9,180
9	2023	January	Q Mobile	SL50	199	199
10	2023	January	Q Mobile	SL50i	20,000	20,000
11	2023	January	Q Mobile	E42020	200	200
12	2023	January	Q Mobile	Commander	300	300
13	2023	February	ZTE	BladeA52	180	180
14	2023	February	ZTE	ZTE8030	100	100
15	2023	February	ZTE	BladeA31Plus	200	200
16	2023	February	Q Mobile	SL100POWER	20,000	20,000
17	2023	February	VNUS	TRUST1	10,000	10,000
18	2023	February	VNUS	Boss1	15,000	15,000
19	2023	February	Q Mobile	E400i	10,000	10,000
20	2023	March	Q Mobile	E400i	10,000	10,000
21	2023	March	Q Mobile	3310Mini	10,000	10,000
22	2023	March	Tecno	CH6i	3,500	3,500
23	2023	April	ZTE	BladeA52	10,200	10,200
24	2023	May	ZTE	BladeA51	5,610	5,610
25	2023	May	ZTE	ZTE8030	4,335	4,335
26	2023	June	ZTE	ZTE8030	2,040	2,040
27	2023	August	ZTE	BladeA52	3,480	3,480
28	2023	August	Q Mobile	SL100	20,000	20,000
29	2023	August	Q Mobile	E1000PartyV2	10,000	10,000
30	2023	August	ZTE	BladeA52	4,000	4,000
31	2023	September	ZTE	BladeA53 Pro	4,000	4,000
32	2023	October	ZTE	BladeA53 Pro	1,400	1,400
33	2023	October	ZTE	BladeA52	5,000	5,000
34	2023	October	ZTE	BladeA53 Pro	4,000	4,000
35	2023	October	VNUS	TRUST2	10,000	10,000
36	2023	November	ZTE	BladeA52	5,056	5,056
37	2023	December	ZTE	A7050	5,000	5,000
38	2023	December	ZTE	BladeA54 (4+128)	8,000	8,000