### Directorate of Field Capacity Ministry of I & B

Name of Regional Office: Name of Field Publicity Unit:

#### FORM GFR 17 [See GFR Rule 196(iii)] Report of Surplus, Obsolete and Unserviceable Stores for Disposal

Item No.	Particulars Of stores	Quantity/ Weight	Condition and Year of Purchase	Mode of disposal Sale, public auction or otherwise	Remarks
1	2	3	5	6	7
1	Cathetometer 50 cm long	2	Not Working, 1960	Public auction	
2	Cathetometer 100 cm long	1	Not Working, 1960	Public auction	
3	Begg's Detrometer complete set	1	Not Working, 1960	Public auction	
4	Baty Model BL1 Dial gauge	5	Not Working, 1962	Public auction	
5	Baty Model BL2 Dial gauge	3	Not Working, 1962	Public auction	
6	Baty Model BL5 Dial gauge	5	Not Working, 1962	Public auction	
7	Baty Model BL6 Dial gauge	3	Not Working, 1962	Public auction	
8	Baty Model AL3 Dial gauge	3	Not Working, 1962	Public auction	
9	Baty Model AL15 Dial gauge	3	Not Working, 1962	Public auction	
10	6" Polariscope (Photo Elastic Bench) & parts.	3	Not Working, 1962	Public auction	
11	Contex III,camera	1	Not Working, 1962	Public auction	
12	One original 135mm telescope lens	1	Not Working, 1962	Public auction	

-				1
	One universal	1	Not	Public
13	viewer for		Working,	auction
	telephoto lens		1962	adetion
	Bilore German	1	Not	
14	make camera		Working,	Public
- ·	marce camera		1962	auction
	Common	4		
	German make	1	Not	Public
15	electronic flash		Working,	auction
	(Model No-1078)		1962	
	Baty Model BL1	1	Not	
	Dial gauge	1	Working,	Public
16	Baty Model BL5		1962	auction
	Dial gauge			
	Wall clock	1	Not	
	Wall Clock	T	Not	Public
17			Working,	auction
			1962	
	Electro Magnetic	1	Not	Public
18	pick up type PR-		Working,	
	9262		1963	auction
	Electro-dynamic	1	Not	
19	vibration pick-up	-	Working,	Public
19			-	auction
	type PR-9260		1963	
	Phase Indicator	1	Not	Public
20	type PR-9280		Working,	auction
			1963	adetion
	Oscilloscope type	1	Not	
21	GM-5666& probe		Working,	Public
			1963	auction
	Audio frequency	1	Not	
22	oscillator GM-2308	-	Working,	Public
22			-	auction
			1963	
	Strain measuring	1	Not	Public
23	bridge		Working,	auction
			1963	adetion
	Manual switch box	1	Not	
24	and zero adjusting		Working,	Public
	units for 10 points		1963	auction
	Amplitude	1	Not	
	•	±		Dublic
25	measuring		Working,	Public
	apparatus PR -		1963	auction
	9250101			
	Hungarion make	1	Not	Public
26	type ORION EMG-		Working,	Public
	2352&2353		1963	auction
<u> </u>	Lateral	1 each	Not	
27	Extensometer		Working,	Public
21	LACHSOMELEI		0.	auction
			1964	
	Philips local cell	2 each	Not	Public
28	type PR9226/20		Working,	auction
	&PR9226/50		1964	auction
	Philips load cell	2	Not	
29	type PR9226/05		Working,	Public
	.,		1964	auction
L			104	

30	Philips Extensometer type PR 9312	1	Not Working, 1965	Public auction
31	<ul><li>(I)Critical load on struts</li><li>(II)Demonstration of stiff jointed truss</li></ul>	1 each	Not Working, 1965	Public auction
32	Three wire Experimental to final value of 'AE'& accessories.	1 set	Not Working, 1966	Public auction
33	Toshnival strut test apparatus.	1	Not Working, 1967	Public auction
34	Demonstration of moment distribution model	1	Not Working, 1969	Public auction
35	<ul> <li>(I)Digital strain</li> <li>indicator.</li> <li>(II)10 channel</li> <li>switching &amp;</li> <li>Balancing units</li> </ul>	1 2	Not Working, 1980	Public auction
36	<ul> <li>(I)Strain indictor</li> <li>(II) 10 channel</li> <li>switching and</li> <li>balancing units</li> </ul>	1 each	Not Working, 1989	Public auction
37	<ul> <li>(I)Digital strain</li> <li>indicator.</li> <li>(II)50 channel</li> <li>balancing &amp;</li> <li>switching units</li> </ul>	1 each	Not Working, 1989	Public auction

## FORM GFR 17

### [See GFR Rule 196(iii)] Report of Surplus, Obsolete and Unserviceable Stores for Disposal

Item No.	Particulars Of stores	Quantity/ Weight	Condition and Year of Purchase	Mode of disposal Sale, public auction or otherwise	Remarks
1	2	3	5	6	7
1	Concrete Compression testing machine with accessories	1	Not Working, 1964	Public auction	
2	Cement Testing Machine with accessories (Avery Ltd)	1	Not Working, 1957	Public auction	
3	Dutta'scombinedcementandconcretetestingmachineandaccessories	1	Not Working, 1963	Public auction	
4	Immersion Vibrator	1	Not Working, 1969	Public auction	
5	Gillmore Needle Apparatus	1	Not Working, 1959	Public auction	
6	Spring Balance 100 kg	1	Not Working, 1959	Public auction	
7	Stop Watch 1/10 second	1	Not Working, 1959	Public auction	
8	Blaine's Air permeameter	1	Not Working, 1959	Public auction	
9	Steam Bath for soundness test	1	Not Working, 1959	Public auction	
10	Vibrating machine, CT 9	1	Not Working, 1960	Public auction	
11	Flow table with conical mould	1	Not Working, 1960	Public auction	

r				1
	Sieve shaker	1	Not	Public
12	Gyoatory type and		Working,	auction
	adapter		1960	adetion
	Sieve shaker rotap	1	Not	
13	fitted with motor		Working,	Public
	and time switch		1960	auction
		4	1	
	Extensometer	1	Not	Public
14			Working,	auction
			1960	uuction
	Cement autoclave	1	Not	
15	with accessories		Working,	Public
_			1961	auction
	Hot plate (KOB)	1	Not	
10		1		Public
16	Indian		Working,	auction
			1961	
	Vernier Calliper	1	Not	Public
17			Working,	
			1961	auction
	Pan type spring	1	Not	
10		1		Public
18	balance (50kg)		Working,	auction
			1961	
	Heat of hydration	1	Not	Public
19	apparatus		Working,	
			1961	auction
	Stop watch	1	Not	
20	Stop watch	1		Public
20			Working,	auction
			1961	
	Kelly ball apparatus	1	Not	Public
21			Working,	auction
			1961	auction
	General Electric	1	Not	
22	electric floor		Working,	Public
22			1961	auction
	polisher			
	Western Electric	1	Not	Public
23	room heater		Working,	auction
			1961	
	Spare heating	4	Not	
24	elements for the		Working,	Public
	above		1961	auction
		1		
~-	Pulverizer Lab type	1	Not	Public
25			Working,	auction
			1961	
	CCT-56, Concrete	1	Not	Public
26	mixer laboratory		Working,	Public
	type (2 cuft)		1961	auction
	CT-29 Length	1	Not	
27	-	<b>⊥</b>		Public
27	comparator with		Working,	auction
	accessories		1961	
	Flow table as per	1	Not	Public
28	ASTM with time		Working,	
	switch		1961	auction
	Air Compressor	1	Not	Public
29	with motor	<b>∸</b>		
	I WILLI MOLOF	1	Working,	auction

			1961	
30	Bottle rotating machine	1	Not Working, 1961	Public auction
31	Electric drying oven	1	Not Working, 1961	Public auction
32	Demec' mechanical strain gauge with invar bar and reference bar and other accessories	1	Not Working, 1961	Public auction
33	Mechanical screen Gilson pattern	1	Not Working, 1961	Public auction
34	Flexure testing machine (ASTM e- 75e-593) for concrete beam	1	Not Working, 1961	Public auction
35	Electric drying oven (KOB)	1	Not Working, 1961	Public auction
36	KOB, Best Indian constant temperature water bath	1	Not Working, 1961	Public auction
37	Bosco hand operated grout pump	1	Not Working, 1961	Public auction
38	KOB constant temperature humidity cabinet (5'x4'x2')	1	Not Working, 1962	Public auction
39	KOB constant temperature water bath	1	Not Working, 1962	Public auction
40	Hot air Blower	1	Not Working, 1963	Public auction
41	Hydraulic Jack Capacity 50Tonnes	1	Not Working, 1963	Public auction
42	Triumphator Calculating machine	2	Not Working, 1963	Public auction
43	Internal Vibrator	1	Not Working, 1964	Public auction
44	Fatigue testing machine	1	Not Working, 1973	Public auction
45	A set of hydraulic jack assembly with	1set	Not Working,	Public auction

	four hydraulic jack provided with counter file and capacity 10T each		1979		
46	Rebound hammer	1	Not Working, 2010	Public auction	
47	Permeability Apparatus	1	Not Working, 2013		

# Directorate of Field Publicity Ministry of 1&B

Name of regional office:

Name of field publicity unit:

# FROM GFR17 (See GFR Rule 196(iii)

# Report of surplus, obsolete and unserviceable stores for disposal.

lte m No.	Particulars Ofstores	Quantity/ Weight	Condition and Year of Purchase	Mode of disposal sale, public auction or otherwise	Remarks
1	Standard Penetrometer	1	Not working 1971	Public Auction	
2	Bitome PenetratingKit	1	Not working 1971	Public Auction	
3	Double pattern type, fitted with ¼ HP electric motor completely covered, the mixing rods moves in a circular motion and also on their axis. The mixing bowl can be raised or lowered suitable for operation from 220/230 VAC single phase main supply	1	Not working 1961	Public Auction	
4	Std. Tar Viscometer comp. with ball valve	1	Not working 1961	Public Auction	

	Red Wood	1	Not working	Public Auction
5	Viscometer		1961	
	FT5 Red wood	1	Not working	Public Auction
6	Viscometer		1961	
	BT 3 Viscometer	1	Not working	Public Auction
7			1962	
	SayBolt	1	Not working	Public Auction
8	Viscometer		1963	
	Moisture Steel	1	Not working	Public Auction
	Yard		1961	
9				
	Ductility Testing	1	Not working	Public Auction
	Machine with 5 moulds		1961	
	(1 mould with			
10	machine and 4 in cupboard			
	Abel Flash Point	1	Not working	Public Auction
	Tester complete with oil cup with		1961	
11	standard lower			
	Spare Tar Cup	1	Not working	Public Auction
	With 4mm Orifice		1961	
12	Span ball Valve 4 mm Orifice			
	Stop Watch	2	Not working	Public Auction
13			1961	
	RoCar Stop Watch	2	Not working	Public Auction
14	1/10sec		1971	
	Compression	1	Not working	Public Auction
	Machine suitable for performing		1961	
	bituminous or			
1 -	asphalt stability			
15	test			
16	'U' Tube water	1	Not working	Public Auction

	manometer fitted with brass machine divided scales, small gradation, 1/10 <sup>th</sup> which		1961	
17	Inclined Manometer	1	Not working 1961	Public Auction
18	Water Bath 15" *15" *12"	1	Not working 1961	Public Auction
19	Flash Point Pensky Martin	1	Not working 1961	Public Auction
20	Pensky Martin Flash Point Apparatus	1	Not working 1979	Public Auction
21	Asphalt Oven	1	Not working 1961	Public Auction
22	Tar heating Pot	1	Not working 1962	Public Auction
23	Platinum crucible with closely fitting lid top	1	Not working 1962	Public Auction
24	Hardson Float Test Apparatus	1	Not working 1962	Public Auction
25	Softening Point Apparatus	1	Not working 1962	Public Auction
	Compaction Rammer	1	Not working 1962	Public Auction
26				
27	Water Manometer	1	Not working 1962	Public Auction
28	FT 712 Spare lid shutter stirrer	1	Not working 1963	Public Auction
29	Differential	1	Not working	Public Auction

	Draught Gauge		1963	
	Keroy Analytical Balance	1	Not working	Public Auction
30			1963	
	Desiccator 6"	2	Not working	Public Auction
31			1961	
	Static Apparatus	1	Not working	Public Auction
32		_	1961	
	Hubbard Stability Testing Machine	1	Not working	Public Auction
33	_		1965	
	MTX Distillation Apparatus	1	Not working	Public Auction
34			1967	
	Hot Air Oven (24*18*18")	1	Not working	Public Auction
35			1968	
	Hot air oven	1	Not working	
36			1968	
	Miller Apparatus	1	Not working	Public Auction
37	(In Store Room		1968	
	Kilosokar Make 15	1	Not working	Public Auction
	H.P.		1970	
38	ICTP Main Switch			
	Centrifuge	1	Not working	Public Auction
39	Extractor		1972	
	Kelvinator Freeze	1	Not working	Public Auction
40			1972	
	Sieve Shaker	1	Not working	Public Auction
41	Motorised		1979	
	Brass Sieve	1	Not working	Public Auction
42			1979	
	Soil Test	1	Not working	Public Auction
43	Apparatus		1979	
44	SmallTriaxialUnit	1	Not working	Public Auction
44			1980	

	Sliding Plate	1	Not working	Public Auction
45	Viscometer		1980	
	MarshallStability	1	Not working	Public Auction
46			1980	
	Calculator	2	Not working	Public Auction
47			1981	
	Stove	1	Not working	Public Auction
48			1999	
	Ductility Testing	1	Not working	Public Auction
49	Machine		1984	
	Digital Balance	1	Not working	Public Auction
			2010	
50				
	Viscosity	1	Not working	Public Auction
51	Apparatus (in cup- board)		2010	
	Flash and Fire	1	Not working	Public Auction
52	Point		2010	
	Penetration	6	Not working	Public Auction
53	Needle		2010	
	Specific Gravity	12	Not working	Public Auction
54	Bottle(1 outside, 11 in cup-board)		2010	
	Softening Point	1	Not working	Public Auction
55			2010	
	Analytical Balance	3	Not working	Public Auction
			1961	
56				

### Directorate of Field Publicity Ministry of I & B

Name of Regional Office: Name of Field Publicity Unit:

### FORM GFR 17 [See GFR Rule 196(iii)] Report of Surplus, Obsolete and Unserviceable Stores for Disposal

Item No.	Particulars of Stores	Quantity/ Weight	Condition and year of purchase	Mode of disposal (sale, public action or otherwise)	Remarks
1	Metacentric Height Setup	One Tank	Non- functional 12-08-1961	Public Auction	
2	Hele-Shaw Apparatus	Entire setup	Non- functional	Public Auction	
3	Coefficients	Orifice and Overhead Tank	Non- functional 14-04-1961	Public Auction	
5	calculations ( $C_d$ , $C_c$ , $C_v$ ) using Orifice	Collecting Tank	Non- functional 16-06-1961	Public Auction	
4	Venturimeter Setup	0.75" throat and 1.5" mouth including overhead tank and weir tank	Non- functional 23-09-1961	Public Auction	
5	Impact of Jet Apparatus	Entire setup	Non- functional 04-12-1963	Public Auction	
6	Pipe Setup for Reynolds, friction losses and Water Hammer Apparatus	<ol> <li>Reynolds Apparatus comprising 5 pipes</li> <li>Friction in pipes comprising 7 pipes</li> <li>Water Hammer Apparatus</li> <li>Two Collecting Tanks</li> </ol>	Non- functional 30-06-1961	Public Auction	
7	Bernoullis Theorem Apparatus	Entire setup	Non- functional 30-11-1961	Public Auction	

# Report of surplus, obsolete and unserviceable stores for disposal.

S.No.	Name of Article	Stock Book Page No.	Quantity
1	Unconfined Compression Equipment	2	1
2	Liquid Limit Device with accessories	3	4
3	Undisturbed soil sampling Equipment with accessories	4	1
4	Sample Extractor frame	5	3
5	Proctor Compaction apparatus	6	2
6	Proctor Compaction apparatus	6	2
7	Sieve shaker	7	1
8	Abbots compaction apparatus	8	2
9	Particle size distribution apparatus	9	1
10	Consolidometer apparatus with accessories	10	1
11	drying oven	11	5
12	stop watch	12	12
13	godrej lock	13	13
14	screw driver	16	7
15	plier	17	2
16	slide wrench& chain pipe wrench	18	4
17	Proctor Needle	19	2
18	Automatic Compaction apparatus	21	1
19	Auger	23	3
20	extention rod for sampler auger	23	10
21	Sampling Tube	24	6
22	reduced socket	23	2
23	cutting shoe	24	2
24	Consolidation Test apparatus apparatus with accessories	26	2
25	Triaxial Test Compression Machine	27	2
26	pore pressure measurement apparatus	28	2
27	self compensating mercury control apparatus	29	1
28	constant rate of strain shear box apparatus	31	2
29	Laboratory Vane Test apparatus	32	2
30	stirrer with cup	33	1
31	4" dia permeameter cell (falling head)	34	2
	3" dia permeameter cell (constant head)	34	2
32	baty dial depth gauge	35	1
33	Jodhpur mini compactor	36	1
34	sampling outfit	37	1
35	sampling trimmer	38	1
36	Non rusting scale	39	9
37	slide clipper	40	1
38	Permeameter (Jodhpur Pattern)	42	1
39	Hungarian make mud content tester	43	1
40	Loading Truss	44	1
41	UPPAL plasticity syringe	49	1
42	Torsion Balance Moisture meter	50	1

### Write off list of the geotechnical Engineering from Stock Book No.-I

42	Staaming both for Laghaltion tast	51	1
43	Steaming bath for Lechaltier test		1
44	scissor	52	1
45	Permeability and settlement apparatus	53	1
46	Electric Balance	54	1
47	Vacuum pump	56	1
48	Vacuum cleaner	57	1
49	Proving Ring 2000kg	58	1
50	Dial Gauge	59	1
51	Sedimentation Balance	60	1
52	Simon carve Centrifuge	61	1
53	Toshniwal water still	62	1
54	G.I. pipe 2"	63	63'7"
	4"		41'
	GI pipe		64'3"
55	G.I. Socket 2"	64	56
	3'''		24
56	G.I pipe 3"	65	35'4"
57	G.I. socket 1/2"	66	24
58	Hand Drill	67	2
59	Screw Jack	68	25 ton
60	G.I pipe 2"	69	181'2"
61	General Duty Drill	71	1
62	Cast Iron plate with cutter	73	1
63	Godrej Refrigerator	74	1
64	Shear Strength for Rock	77	1
65	Oblique shear strength tester	78	1
66	Soil Trimmer	79	1
67	High Speed stirrer	80	1
68	Chain wrench	81	1
69	Godrej Naval lock	83	
	tumils lock		28
	navtal locks 7 lever		16
	navtal locks 6 lever		4
	navtal lock 8 lever		9
	klick lock		23
70	G.I pipe and hand pump	84	62'and 1 unit
71	High Pressure Triaxial outfit	89	1
72	Pressure meter and accessories	91	
73	Electronic Balance sen. 10 mg	92	1
	Electronic Balance sen. 1 mg		1
74	G.I bucket	98	2

### Directorate of Field Capacity Ministry of I & B

Name of Regional Office: Name of Field Publicity Unit:

#### FORM GFR 17 [See GFR Rule 196(iii)] Report of Surplus, Obsolete and Unserviceable Stores for Disposal

Item No.	Particulars Of stores	Quantity/ Weight	Condition and Year of Purchase	Mode of disposal Sale, public auction or otherwise	Remarks
1	2	3	5	6	7
1	Plane table	03	Not	Public	
	Stock book		working	auction	
	(Volume-V)pg No.10		13-03-53		
2	Offset rod	16	Not	Public	
	Stock book		working	auction	
	(Volume-I)pg No. 1		03-02-61		
3	Theodolite	6	Not	Public	
	Stock book		working	auction	
	(Volume-I)pg No. 1		09-02-10		
4	Ranging rod	15	Not	Public	
	Stock book		working	auction	
	(Volume-I)pg No. 5		26-07-69		
5	Mallet	4	Not	Public	
	Stock book		working	auction	
	(Volume-I)pg No. 9				
6	Wooden levelling staff	130	Not	Public	
	Staals haals		working	auction	
	Stock book (VolumeI)pg No.				
7	Chain	5	Not	Public	

	Stock book		working	auction
	(Volume-)pg No			
	(Volume-)pg ivo		09-01-56	
8	Theodolite	1	Not	Public
	0, 1, 1, 1		working	auction
	Stock book		15-03-10	
	(Volume-I)pg No 1	_		
9	Level	5	Not	Public
	Stock book		working	auction
	(Volume-)pg No.			
10	Through compass	3	Not	Public
	Stock book		working	auction
	(Volume-V)pg No. 18		13-03-53	
	(volume-v)pg No. 18		13-03-33	
11	Optical square	5	Not	Public
			working	auction
	Stock book		10.04.55	
	(Volume-I)pg No. 11		18-04-55	
12	Arrow	2	Not	Public
			working	auction
	Stock book			
	(Volume-)pg No.			
13	Alidade	6	Not	Public
	Stock book		working	auction
	Stock book		23-05-53	
	(Volume-V)pg No. 2		23-03-33	
14	Electronic total station	2	Not	Public
	rats 702foif make		working	auction
			47.02.00	
	Stock book		17-03-08	
45	(Volume-V)pg No. 1		No.1	Dublic
15	Levelling staff	2	Not	Public
	Stock book		working	auction
	(Volume-V)pg No. 4		15-09-53	
16	Theodolite setl	1	Not	Public
	Stock book		working	auction
	(Volume-)pg No.			
17	Prismatic compass	02	Not	Public
-'				

	Stock book		working	auction
	(Volume-I)pg No. 3		09-02-10	
18	Dumpy level	01	Not	Public
	Stock book		working	auction
	(Volume-I)pg No. 04		09-02-10	
19	Auto level	2	Not	Public
	Stock book		working	auction
	(Volume-I)pg No. 05		22-02-10	

#### **Annexure-III**

## Directorate of Field Publicity Ministry of 1&B

# Name of regional office: Name of field publicity unit:

### FROM GFR17

### (See GFR Rule 196(iii)

## Report of surplus, obsolete and unserviceable stores for disposal.

Item No.	Particulars Of stores	Quantity/ Weight
1	2	3
1.	<b>Rapid ball hardness testing machine</b> Stock register Sr. No. 1 and page no 1	One machine and all associated items
2.	<b>Carlson Chatillon spring tester</b> Stock register Sr. No. 2 and page no 2	One machine and all associated items
3.	Amsler combined fatigue testing machine Stock register Sr. No. 3 and page no 2	One machine and all associated items
4.	<b>Pendulum impact testing machine</b> Stock register Sr. No. 4 and page no 3	One machine and all associated items
5.	Amsler wood testing machine Stock register Sr. No. 5 and page no 3	One machine and all associated items
6.	Hardness testers complete with accessories Stock register Sr. No. 7 and page no 5	One
7.	Hardness testers Stock register Sr. No. 8 and page no 5	One
8.	<b>Ewing extensometer</b> Stock register Sr. No. 9 and page no 5	One
9.	Marking of tool 50 mm Stock register Sr. No.10 and page no 5	One

10.	W type tensometer fitted with 200 kg spring beam and force scale Stock register Sr. No.11-55 and page no 5- 7	One and all associated items
11.	Amsler indicating extensometer Stock register Sr. No.58-59 and page no 8	two machine and all associated items
12.	Hungarian 10 tons tensile testing machine Stock register Sr. No.68 and page no 12	One
13.	Hungarian creep testing machines type TF-2 Stock register Sr. No.70 and page no 12	One
14.	<b>Torsion testing machine</b> Stock register Sr. No.80 and page no 16	One

### Directorate of Field Capacity Ministry of I & B

Name of Regional Office: Name of Field Publicity Unit:

#### FORM GFR 17 [See GFR Rule 196(iii)]

### Report of Surplus, Obsolete and Unserviceable Stores for Disposal

Item No.	Particulars Of stores	Quantity/ Weight
1	2	3
	ADCO- hot air oven Stock book (Volume-I)pg No.	
1	1	1
	Beranger type	
	Pan Balance Capacity 5kg one	
	set of weights	
2	1gm to 2Kg in wooden box	1
	Stock book (Volume-I)pg No.	
	2	
	Keroy Model K-1 Analytical Balance Capacity 200gm sensitivity 1/10 mgm	
	Stock book (Volume-I)pg No.	
3	3	1
	Aefloc Test kit "R" complete in special	
	teak wood case with all accessories .Stock book (Volume-I)pg No.4	
4		1
5	Dessicator plain Kuobcourdia 8''	1

	Stock book (Volume-I)pg No.5	
6	Dessicator plain Kuobcourdia 12'' Stock book (Volume-I)pg No. 6	1
7	jaquet stopwatch cat2599 1/10 sec Stock book (Volume-I)pg No. 7	3
8	Therelac Rectangular Horizontal Electronic Muffle furnance Stock book (Volume-I)pg No. 8	1
9	Berolina All model Incubator Stock book (Volume-I)pg No. 9	1
10	A.P Vacuum pump Stock book (Volume-I)pg No. 10	1
11	ADCO-Precision main operated electronic pH meter Stock book (Volume-I)pg No. 11	1
12	Kjeldebl digestion and distillation unit contained for Nitrogen determination with acessories. Stock book (Volume-I)pg No. 12	1
13	Advanced Binocular without built in	1

	mechanical stage with Acessories Stock book (Volume-I)pg No. 14-15	
14	Zeiss Vertical Camera Standard with illuminating device Stock book (Volume-I)pg No. 16	1
15	Bernge type Anaytical Balance for rapid Analytical work Stock book (Volume-I)pg No. 19	2
16	Bernge type Anaytical Balance for rapid Analyticalmwork Stock book (VolumeI)pg No. 20	1
17	ADCO thermostat water bath GBTH-1 Stock book (Volume-I)pg No. 2	1
18	SICO hot plate model no. HPR-2 size Stock book (Volume-I)pg No. 22	1
19	SICO water bath model no. RWB- 6 Stock book (Volume-I)pg No. 23	1
20	NIP Electric stirrer Stock book (Volume-I)pg 24	1
21	Distillation apparatus simple type horizontal	2

	Stock book (Volume- I)pgNo.25	
	WS-1 Ganson Water Still Capacity	
	<b>1.5- 2litres</b> Stock book (Volume-I)pg No.	
22	26	1
	Water still stoke type wall hanging arrangement Stock book (Volume-I)pg	
23	No. 26	1
	(a) Toshniwalmake	
	Cat No. CL01 Conductivity	
	Bridge Sl No- 67 (b) Immersion	
	type Conductivity Cell	
24	Cal. No. CL01/01 © Conductivity	1 each
24	Meter Systematic Type 303	1 each
	(d) Conductivity meter digital direct reading	
	direct reading Systronics make type – 304	
	Stock book (Volume-I)pg No.	
	27 <b>AIMIL Intensity Lamp with dimming</b>	
25	device and filters Stock book (Volum I)pg No . 28	1
25		1
	ADCO Vertical Autoclave Model Au T-	
26	22 inner boiler	1

	Stock book (Volume-I)pg No. 29	
27	Electrolux Refrigerator Electric operated Stock book (Volume-I)pg No. 30	1
28	Godrej refrigerator 165 litre Stock book (Volume-I)pg No. 30	1
29	Orsat Gas Analysis Apparatus with accessories Stock book (Volume-I)pg No. 31	1
30	Orsat Gas Analysis Apparatus with accessories Stock book (Volume-I)pg No. 31	1
31	HI dome prestige pressure cooker Stock book (Volume-I)pgNo. 32	1
32	German MEMMRET Incubator TV 10B 60V Stock book (Volume-I)pg No. 33	3
33	German MEHMRET Incubator TV 10B 30V Stock book (Volume-I)pg No. 34	1

34	German time switches 0/24 hours Stock book (Volume-I)pg No. 35	2
35	Standard colored discs for Neo Comparator Stock book (Volume-I)pg No.36	Comparator=2 discs = 10
36	Tim India Make Microscope Model GG with German optics Stock book (Volume- I)pg No. 37	1
37	Mechanical stage fitted with microscope Stock book (Volume-I)pg No. 38	1
38	Marshallsons special student Microscope fitted with original imported foreign german eye pieces Stock book (Volume-I)pg No. 39	1
39	water trough 14''x9''x7 and water trough 14''x11.3''x6.5'' Stock book (Volume-I)pg No. 41	3 and 2 respectively
40	pH meter model LP-58 of USSR make Stock book (Volume-I)pg No. 42	1
41	Digital pH meter type 335 systonic make and digital pH meter	1 and 4 respectively

	Stock book (Volume-I)pg No.42	
42	Metrimpex Incubator type LP- 103 Stock book (Volume-I)pg No. 43	1
43	Portable pH meter type OP- 105 (OP- 101) Sr. No. 434 Stock book (Volume-I)pg No. 44	1
44	"Gallen lamp" cooled incubator Stock book (Volume-I)pg No. 45	1
45	Stanton single pan Analytical Balance Unimatic model Stock book (Volume- I)pg No. 46	1
46	Shaking machine wagney for 6 bottles in 2 rows fittedwith 1/4H.P motor plug and connector 220 volts (i) Laboratory Kalu shakes (ii) shaking machine Stock book (Volume-I)pg No.47	1 each
47	(i) Spring balance 50kg (ii) Spring balance - 1kg Stock book (Volume-I)pg No. 48	3 and 1 respectively
48	(i) Jackson turbidity meter	1 each

	(ii) Aplab turbidity meter Stock book (Volume-I)pg No. 49	
49	(i) Automatic pipette washer (ii)Tongs 12" Stock book (Volume-I)pg No. 50	1 and 9 respectively
50	Centrifuge Electrical best indian make model T-8 Stock book (Volume-I)pg No. 51	1
51	<ul> <li>(i) Electric liquid mixture         <ul> <li>(ii) magnetic stirrer with hot plate</li> <li>(iii) spectronic - 20</li> <li>Stock book (Volume-I)pg No. 52</li> </ul> </li> </ul>	2 and 1 and 1 respectively
52	(i) Hand Tally Counter (ii) counting chamber (iii) Camera lucide mirror (iv) Lactometer zeal (v) Camera with electronic flashStock book (Volume-I)pgNo. 53	2 and 1 and 1 and 1 respectively
53	<ul> <li>(i) Voltage Stabilizer Newlits</li> <li>(ii) Cabinet model voltage stabilizer</li> <li>Stock book</li> <li>(Volume-I)pg No. 54</li> </ul>	1 each

54	<ul> <li>(i) Thermoflask 3 lit cap</li> <li>(ii) table lamp</li> <li>(iii) Battery Eliminator</li> <li>(ii) Flit Sprayer</li> <li>Stock book (Volume-I)pg No. 56</li> </ul>	1 and 2 and 2 and 1 respectively
55	(i) Oxygen meter (Biochem) (ii) COD apparatus (iii) Hot plates (6plates) Stock book (Volume-I)pg No.57	1 and 12 sets and 1set respectively
56	<ul> <li>(i) Colony counter</li> <li>(ii) Tongs for analytical wt. box wt. of 1gm, 2gm,</li> <li>5gm, 10gm Stock book (Volume-I)pg No.58</li> </ul>	1 set and 6 and 3 nos. of each respectively
57	<b>De-Ioniser Model HBb capacity 60 ltr</b> Stock book (Volume-I)pg No. 60	1 set
58	<ul> <li>(i) Stove Paradire <ul> <li>(ii) side tank stove</li> </ul> </li> <li>(iii) EFRA Brass Bottom stove</li> <li>(iv) EFRA Brass Bottom Stove <ul> <li>Stock book (Volume-I)pg No.61</li> </ul> </li> </ul>	4,2,2,1 respectively
59	(i) Flame Photo meter Type 125 with compressor (ii) Digital measuring unit	1 each

	for flamePhotometer Stock book (Volume-I)pg No.62	
60	Systonics Colorimeter Photo electric type 101 Stock book (Volume-I)pg No.63	1
61	Spectro photometer Digital systonic make type 106 Stock book (Volume- I)pg No.64	1
62	Karl Fischer Titration apparatus systonic make type 345 Stock book (Volume-I)pg No.65	1
63	Ion analyser Stock book (Volume- I)pg No.66	1
64	Portable kit for In-situ water Analysis Stock book (Volume-I)pg No.67	1
65	Digital T.D.S meter Stock book (Volume-I)pg No. 68	1
66	Dissolved Oxygen Analyser meter Stock book (Volume-I)pg No. 69	1
67	Distillation plant 2hr/litre	1

	Stock book (Volume-I)pg No. 70	
68	Electric Digital Weighing Machine Cap- 300gm Stock book (Volume-I)pg No. 71	1
	Constant Voltage Transformer (Systonic) Stock book Solar Oxidation (Volume-I) pg No. 3	
69		1
	Pressure Cooker Bajaj Make Stock book           Solar Oxidation (Volume-I) pg No 4	
70		1
71	Blower - Hot and Cold Stock book Solar Oxidation (Volume-I) pg No 5	1
	Engineering Pocket Calculator Televister Stock book Solar Oxidation (Volume-I) pg No 6	
72		1
	Pump- Resnionake         Stock book Solar           Oxidation         (Volume-I) pg No 7	
73		1
	<b>Digital Dissolved Oxygen Meter Naina</b> <b>Make</b> Stock book Solar Oxidation (Volume-I) pg No 11	
74	Solut Oxidution (Volume 1) pg 100 11	1

75	Lab Dissolved Oxygen Meter Stock book Solar Oxidation (Volume-I) pg No 12	1
76	<b>Bajaj Emergency Light with Battery</b> Stock Book (Volume-V) Page No. 35	1
	- Infraphil Red Lamp - Stock Book (Volume-V) Page36	
77		2
78	<b>pH Controller Naina Make</b> Stock book Solar Oxidation (Volume-I) pg No 13	1
	(i) Conductivity controller (Naina Make)	
79	(ii) Audio Alarm Naina Make	1 and 1 respectively
	Stock book Solar Oxidation (Volume-I) pg 14	

### Annexure-III

## Directorate of Field Publicity Ministry of 1&B

# Name of regional office: Name of field publicity unit:

### FROM GFR17

### (See GFR Rule 196(iii)

## Report of surplus, obsolete and unserviceable stores for disposal.

Item No.	Particulars	Quantity/
	Of stores	Weight
1	2	3
1	Burette with glass stop cock 50 cc	6
1	Stock register No. 2 and page no 4	0
2	Burette with glass stop cock 100 cc	6
Z	Stock register No. 2 and page no 5	0
3	Specific gravity bottle 25 cc	10
5	Stock register No. 2 and page no 6	10
4	Specific gravity bottle 50 cc	6
4	Stock register No. 2 and page no 7	0
	Weight bottle	
5.	50 x 25 mm	4
	Stock register No. 2 and page no 8	
6.	Weight bottle	
0.	60 x 25 mm	41
	Stock register No. 2 and page no 9	
7	Pipette 10 cc	19
/	Stock register No. 2 and page no 10	19
8	Retort stand 24" dia.	6
0	Stock register No. 2 and page no 11	0
9	Retort stand 30" dia.	6
9	Stock register No. 2 and page no 12	0
10	Cork borer	2
10	Stock register No. 2 and page no 13	Δ
11	Hoffman's clip	12
11	Stock register No. 2 and page no 14	12
12	Clammp with Boss head	12
TC	Stock register No. 2 and page no 15	12
13	<b>Retort ring with boss head 3''</b>	6
	Stock register No. 2 and page no 16	0
14	Retort ring with boss head 2.5"	6
	Stock register No. 2 and page no 17	0
15	Vaccum desiccator 5" dia	6
	Stock register No. 2 and page no 24	0

16	Vaccum desiccator 9'' dia Stock register No. 2 and page no 25	9
17	Vaccum desiccator 8'' dia Stock register No. 2 and page no 26	1
18	Measuring cylinder 25 cc Stock register No. 2 and page no 27	31

19	Measuring cylinder 50 cc	3
15	Stock register No. 2 and page no 28	5
20	Measuring cylinder 250 cc	3
20	Stock register No. 2 and page no 30	5
21	Measuring cylinder 500 cc	12
21	Stock register No. 2 and page no 31	12
22	Measuring cylinder 1000 cc	12
22	Stock register No. 2 and page no 32	13
22	Measuring cylinder 2000 cc	3
23	Stock register No. 2 and page no 33	3
24	Plastic cover	10
24	Stock register No. 2 and page no 34	10
25	Analytical balance 200 gm	4
25	Stock register No. 2 and page no 39	4
20	Physical balance 250 gm	2
26	Stock register No. 2 and page no 40	2
27	Physical balance 500 gm	2
	Stock register No. 2 and page no 41	3
20	Beaker 500 cc	16
28	Stock register No. 2 and page no 42	16

29	Beaker 250 cc Stock register No. 2 and page no 43	12
30	Basin 75 mm dia.           Stock register No. 2 and page no 45	6
31	Basin 100 mm dia. Stock register No. 2 and page no 46	7
32	Basin 150 mm dia. Stock register No. 2 and page no 47	2
33	Basin 230 mm dia. Stock register No. 2 and page no 48	4
34	Lead and receiver Stock register No. 2 and page no 54	4
35	<b>Avery Balance</b> Stock register No. 2 and page no 55	2
36	Plastic wash bottle Stock register No. 2 and page no 59	11
37	Sieve mesh no. 8 Stock register No. 2 and page no 70	1
38	capillary head test Stock register No. 2 and page no 79	1
39	Measuring flask 250 cc Stock register No. 2 and page no 86	19

40	Measuring flask 100 cc Stock register No. 2 and page no 87	10
41	Bunsen burner Stock register No. 2 and page no 88	6
42	Wooden meter scale Stock register No. 2 and page no 95	2
43	Beranger type pan balance Stock register No. 2 and page no 96	5
44	<b>Tongs</b> Stock register No. 2 and page no 97	10
45	Analytical weight box 1 mg to 200 mg Stock register No. 2 and page no 98	1
46	Aluminum rider Stock register No. 2 and page no 99	2
47	Spring balance pan type Stock register No. 2 and page no 101	1
48	Winchester bottle Stock register No. 2 and page no 102	6
49	<b>Distillation apparatus</b> Stock register No.2 and page no 107	2
50	Beaker 100 CC Stock register No.2 and page no 108	6

51	glass sheet 30'' x 20'' x 1/4'' Stock register No.2 and page no 116	3
52	weight box Stock register No.2 and page no 122	1
53	wiegh box for balance (Beranger balance) Stock register No.2 and page no 125	1
54	silica crucible Stock register No.2 and page no 130	3
55	Reagent bottle box Stock register No.2 and page no 131	22
56	watch glass Stock register No.2 and page no 132	10
57	Conical flask Stock register No.2 and page no 134	10
58	<b>porcelain basin (shrinkage limit)</b> Stock register No.2 and page no 136	4
59	glass plate with porog (shrinkage limit) Stock register No.2 and page no 138	6
60	<b>beaker (shrinkage limit)</b> Stock register No.2 and page no 139	12
61	Beranger type pan balance weight Stock register No.2 and page no 162	2
62	laltern bigStock register No.2 and page no 170	3
63	<b>Torch</b> Stock register No.2 and page no 171	2
64	Stove brass Stock register No.2 and page no 172	1
65	<b>Umbrella</b> Stock register No.2 and page no 174	2