

E.F.C.T / B.E.E LAB

Ministry of I &amp; 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. 1	Particulars of Stores 2	Quantity / Weight 3
01	STANDARD CELL EE - 16, SR. NO - 69, 70	02 (TWO)
02	FLUSH MOUNTING TYPE AMMETER CENTRE ZERO 4'' DIAL 60-0-60 AMPD.C.	01
03	DO MOVING COIL D.C CURRENT RATING 10-0-10 AMP	02 (TWO)
04	PYE SCALE AMP GALVENOMETER CAT NO - 7902/5	01 (ONE)
05	KAYCEE AMP AND SCALE, SR.NO - 60757	01
06	TOSHNIWAL UNIVERSAL IMPEDANCE BRIDGE CAT. NO. - EE01 WITH INSTRUCTION, BOOK NO. - 057	01 (ONE)
07	KELVINBRIDGE 0.0002 OHM ONEPOWERBANK 230VAC 2VDC, SR.NO.-166	01 (ONE)
08	OX FORD PORTABLE WHEAT BRIDGE, SR.NO -1682 , CAT	01 (ONE)
09	HANDBPRECISION MULTIRANGEVOLTSAMP. METER TYPE NO. - 2506454	01 (ONE)
10	(a) ELIMA MOVING COILVECTIFIER TYPE OF MILI AMP. 0 - 1 MAMP. (b) TAYLORTHEROCOUPLETYPE (R.F)MILLIAMP .0-100MA MODEL-250, NO.-250593	01 (ONE)  01 (ONE)
11	VARIABLE CAPACITOR, 0 - 200 PF	01
12	SOLENOID INDUCTOR	01 (ONE)

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**

<b>Item No.</b> <b>1</b>	<b>Particulars of Stores</b> <b>2</b>	<b>Quantity / Weight</b> <b>3</b>
13	LIFTING MAGNET	02 (TWO)
14	ELECTROMAGNET	01 (ONE)
15	DEMANSTRATION MOTOR	01 (ONE)
16	DEMANSTRATION GENERATOR	01 (ONE)
17	SELF AND MUTUAL INDUCTION COIL 25 DIA 500 TURNS RESISTANCE 10 OHM	02 (TWO)
18	TUBE TO SHOW DISHCHARGE THROUGHGLASSLIFTEDWITH ONE GAS	01 (ONE)
19	TUBETOSHOWDISHCHARGE THROUGHGLASSLIFTEDWITH TWO GASES	01 (ONE)
20	TUBE TO SHOW DIFTECTION BY MAGNET	01 (ONE)
21	(a) DEMONSTRATION MOTOR (b) DEMONSTRATION GENERATOR	01 (ONE)
22	KAYCEE RESISTANCE UNIT 10000 OHM , NO. - 1611145 A	01 (ONE)
23	VERNIERTYPE POTENTIONMETER WITH CIRCUIT DIAGRAM OPERATINGINSTRUMENTDCV 6040	01 (ONE)
24	AC POTENTIOMETER ACCORDING TODR.RUMPVEBMEBTEACHIK MELTON WATCH21/62	01 (ONE)

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. 1	Particulars of Stores 2	Quantity / Weight 3
25	DIRECT READING POTENTIOMETER WITH CIRCUIT DIAGRAM AND OPERATING, INSTRUCTION D - 6033	01 (ONE)
26	4'' DIALS RESISTANCE BOX A GRADE I - IIII OHMS 60300, 60301	02 (TWO)
27	3'' DIALS RESISTANCE BOX A GRADE I - III OHMS 60274, 60275	02 (TWO)
28	3'' DIAL RESISTANCE A GRADE I - IIIO OHM, 60284	01 (ONE)
29	4'' DIALS RESISTANCE BOX A GRADE I - IIIIOHM, 61221, 61220	01 (ONE)
30 (a)	1'' DIALS RESISTANCE BOX, 0.1 - 1 $\Omega$ 61214, 61215	02 (TWO)
(b)	RESISTANCE BOX 10 * 100 61295	01 (ONE)
31	STUDENT GALVANOMETER 20 MICRO AMP. PM DIV 11600647, 651, 652, 658, 659	05 (FIVE)
32 (a)	PLUG TYPE P.O. BOX SR.NO. - 360504, 360505	02 (TWO)
32 I	(b) RESISTANCE 0 - 1 $\Omega$ 12388/56, MAX - 1 A	01 (ONE)
II	RESISTANCE 0 - 1 $\Omega$ 12389/56, MAX - 3 A	01 (ONE)

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. 1	Particulars of Stores 2	Quantity / Weight 3
III.	RESISTANCE 10 Ω 12390/56, MAX - 1 A	01 (ONE)
IV.	RESISTANCE 100 Ω 1601058	01 (ONE)
V.	RESISTANCE UNIT A 50 Ω 1611161	01 (ONE)
VI.	RESISTANCE UNIT A 1000 Ω 1611136, 37	01 (ONE)
VII.	RESISTANCE UNIT A 5000 Ω 16111343 A, 44 A	01 (ONE)
VIII.	RESISTANCE UNIT A 10000 Ω 1611138	01 (ONE)
33	PHILIPS UNIVERSAL MEASURING INSTRUMENT TYPE P - 817, 00101 TYPE P 81700101	02 (TWO)
34	MOTWANI MULTI RANGE MODEL 8X NO - 0050375 23 60975	02 (TWO)
35	MOTWAN I MULTI RANGE MODEL 8X, SL.NO - 0831276	01 (ONE)
36	MOTWANI MULTI RANGE MODEL 8X MK III, SL.NO - 0551278	02 (TWO)

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. 1	Particulars of Stores 2	Quantity / Weight 3	Remarks 7
37	MULTI METER MODEL 8X SL.NO - 1630177	01 (ONE)	
38	MULTI METER MODEL 8X SL.NO - 2491077	01 (ONE)	
39	DIGITAL MULTIMETER AC ADOPTER H.I.L 2103	02 (TWO)	
40	STEP POTENTIOMETER, SL.NO - 16011	01 (ONE)	
41	4" DIAL VOLTMETER LABOTARY DESK TYPE JAPAN MAKE D.C MOVING COIL	01 (ONE)	
	METER RANGE IV, SL.NO - 21583	01 (ONE)	
42 I.	VOLTMETER, 3 VOLTS NO - 9481,	01 (ONE)	
II.	VOLTMETER, 6 VOLTS NO - 77375,	01 (ONE)	
III.	VOLTMETER, 25 VOLTS NO - 09016	01 (ONE)	
IV.	BRRC NO - 83122, 60 V	01 (ONE)	
V.	NO - 2026, 150 V	01 (ONE)	
VI.	NO - 09049, 500 V	01 (ONE)	

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. 1	Particulars of Stores 2	Quantity / Weight 3
VII.	BRRC NO - 93311, 200 MV	01 (ONE)
VIII.	NO - 2154, 500 MV	01 (ONE)
IX.	NO - 03149, 100 MV	01 (ONE)
X.	AC/DC MOVING IRON JAPAN, SL.NO - 22006, 6 V	01 (ONE)
43	KAYCEEMOVINGCOILPORTABLE RECTIFIERTYPERANGE - 0-25, SL.NO- 461213,214,215	03 (THREE)
44	RANGE - 0-500 MV SL.NO -461162461163	02 (TWO)
45	PORTABLE D.C 6'' DIAL MOVING RANGE - 0-1 V, 834, 835, 836	03(THREE)
46 a)	PORTABLE D.C 6'' DIAL MOVING RANGE - 0-3 VOLT SL.NO-837,839,842	03(THREE)
b)	PORTABLE D.C 6'' DIAL MOVING RANGE - 0-5 V, SL.NO - 882, 883, 887	03 (THREE)
47	PORTABLE D.C 6'' DIAL MOVING RANGE - 0-5 V SL.NO-884,885	02 (TWO)
48	MOVING IRON PORTABLE KAY CEE RANGE - 0-15 V SL.NO-661214	01 (ONE)
49	MOVING IRON PORTABLE KAY CEE RANGE - 0-5/10 V SL.NO - 661203	01 (ONE)

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**

<b>Item No.</b> <b>1</b>	<b>Particulars of Stores</b> <b>2</b>	<b>Quantity / Weight</b> <b>3</b>	<b>Remarks</b> <b>7</b>
50	MOVING IRON PORTABLE KAY CEE RANGE - 0-30/60 V SL.NO - 661201	02 (TWO)	
51	JAPAN MAKED. CMOVING 4' DIAL WITH DESK TYPE HAVING TWO TERMINAL RANGE - 300 MV, SL.NO - 93329	01 (ONE)	
52	D.CRANGE6''DIALPORTABLE-0-10 V, SL.NO - 843, 844	02 (TWO)	
53	PORTABLE 6'' DIAL RANGE - 0-25 V SL.NO - 2222	01 (ONE)	
54	PORTABLE 6'' DIAL RANGE MOVINGCOIL-0-10V SL.NO -847	01 (ONE)	
55	PORTABLE 6'' DIA L RANGE MOVINGCOIL- 0-15V SL.NO - 850, 852	02 (TWO)	
56	PORTABLE 6'' DIAL RANGE MOVINGCOIL - 0-250MV SL.NO - 461238, 461239	02 (TWO)	
57	PORTABLE 6'' DIAL RANGE MOVINGCOIL- 0-15V SL.NO - 851	01 (ONE)	
58	M.9. TYPE 0-6-12 VOLTS SL.NO - 461250, 461251	02 (TWO)	
59	M.9. TYPE 0-50 MV SL.NO - 461247, 461248	02 (TWO)	
60	AMMETER, 0 - 10 MA SL.NO - 1924	01 (ONE)	

## Directorate of Field Publicity

Ministry of I &amp; 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. 1	Particulars of Stores 2	Quantity / Weight 3
61	AMMETER, 0 - 50 MA SL.NO - 3099	01 (ONE)
62	AMMETER, 0 - 500 MA SL.NO - 3089	01 (ONE)
63	AMMETER, 0 - 300 MA SL.NO - 03078	01 (ONE)
64	AMMETER, 0 - 100 MA SL.NO - 9378	01 (ONE)
65	KAY CEE MOVING COIL PORTABLE RANGE - 0 - 10 MA SL.NO - 461147, 461153	02 (TWO)
66	KAY CEE MOVING COIL PORTABLE RANGE - 0 - 5 MA SL.NO - 461150, 461158	02 (TWO)
67	AMMETER RANGE 0 - 5 A SL.NO - 891, 894, 895	03(THREE)
68	AMMETER RANGE 0 - 10 A SL.NO - 900, 901, 902	03(THREE)
69	AMMETER RANGE 0 - 3 A SL.NO - 460183, 460184	02 (TWO)
70	AMMETER RANGE 0 - 100 MA SL.NO -460107, 460108	02 (TWO)
71	AMMETER RANGE 0 - 500 MA SL.NO -461085, 461086	02 (TWO)



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. 1	Particulars of Stores 2	Quantity / Weight 3
72	AMMETER RANGE 0 - 100MA SL.NO -461233, 461240	02 (TWO)
73	AMMETER RANGE 0 – 50MA SL.NO – 461232	01 (ONE)
74	AMMETER RANGE 0 – 200MA SL.NO –461259, 461260	02 (TWO)
75	AMMETER RANGE 0 – 500MA SL.NO - 461261	01 (ONE)
76	AMMETER SCALE (RUSSIAN) D – 566 T RANGE 0 – 5 – 10 A SL.NO – 8721	01 (ONE)
77	AMMETER RANGE 2.5 – 5 AMP. (HUNGREY) SL.NO – 897023, 879642	02 (TWO)
78	AMMETER BUT RANGE 05 – 10 A SL.NO –879698, 879629	02 (TWO)
79	BATTERY 13 PLATE 12 V	02 (TWO)
80	EXIDE B ATTERY 13 PLATE 12 V	01 (ONE)
81	EXIDE BATTERY 12 V	04 (FOUR)
82	FRADEY BATTERY 12 V	03(THREE)
83	DIGITAL VOLTS OHMS METER, ONE SET TEST PROV OPENTYNAL TYPE DM – 751A NO – 25922	01 (ONE)

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**

<b>Item No.</b> <b>1</b>	<b>Particulars of Stores</b> <b>2</b>	<b>Quantity / Weight</b> <b>3</b>
84	LACLANCHE CELL 1.5 V	06 (SIX)
85	OHM METER METRA WATT GERMAN MAKE SL.NO – 59820	01 (ONE)
86	AGRADE 01 OHM SL.NO – 1 61989 A, 1601006	02 (TWO)
87	AGRAE 05 OHM NO – 1601033, 161991 A	02 (TWO)
88	ZARAN FIXED REGISTER 05 OHM	01 (ONE)
89	ZARAN MAKE 50 Ω REGISTER	02 (TWO)
90	ZARAN MAKE 100 Ω REGISTER	02 (TWO)
91	ZARAN MAKE 1000 Ω REGISTER	02 (TWO)
92	MUTUAL INDUCTION ZARAN VARIABLE INDUCTOR (EL – 24.3) MAXIMUM CURRENT 0.2 A	01 (ONE)
93	MUTUAL INDUCTION ZARAN VARIABLE INDUCTOR, STATER – 1-2, ROTAR – 3-4, MAXIMUM CURRENT 6 A	01 (ONE)
94	VOLT BOX, SL.NO - 6111	01 (ONE)

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. 1	Particulars of Stores 2	Quantity / Weight 3
95	RHEOSTATS 0-1 AMP 675 Ω SINGLE TUBULAR	04 (FOUR)
96	RHEOSTATS 4.6 AMP 70 Ω DOUBLE TUBULAR	02 (TWO)
97	DOUBLE TUBULAR RHEOSTATS 170Ω, 2.7 AMP.	03 (THREE)
98	STOP WATCH SMITH ENGLISH MAKE	04 (FOUR)
99	LAMP SCALE WITH CURRENT TRANSFORMER 62944	01 (ONE)
100	PYE SCALE LAMP SL.NO – 307 FLUX METER	01 (ONE)
101	GAUSS METER TYPE G.H 868 METER, SL.NO – 121	01 (ONE)
102	A.C SHEARING BRIDGE MODEL P 525TN – 1773	01 (ONE)
103	D.C NETWORK ANALYSER WITH FIXED DIGITAL VOLT METER AND AMMETER	01 (ONE)
104	WATTMETER D – 522T NO – 406675 1063 (RUSSIAN)	01 (ONE)
105	WATT METER (LEWA) SL.NO – 879752, M52808, 912743, M52808 MADE IN HUNGREY	02 (TWO)

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. 1	Particulars of Stores 2	Quantity / Weight 3
106	UNIVERSAL RECORDER	01 (ONE)
107	PHILIPS BATTERY CHARGER (VOLTAGE CURRENT SELECTER)	01 (ONE)
108	C.R.O SYSTRONIC TYPE 515 SL.NO – 077	01 (ONE)
109	SEMPSON SOLE STATE OSCILLOSCOPE 5'' DC 2.5 MH2 MODEL 5-27 SL.NO – 27268	01 (ONE)
110	SEMPSON V.T.V.M MODEL – 321-1 WITH TEST LEAD NO – 41286, 41287	02 (TWO)
111	REDART AUDIO OSCILATO R TYPE – 926 SL.NO – 1201 1219	02 (TWO)
112	H.I (2821) FUNCTION GENERATOR POWER INPUT A.C 230 V 10% 50 HN MSN 1000, 502357	01 (ONE)
113	TOSHNIWAL PRIMERY IN JUNCTION SET PHANTON LOAD	01 (ONE)
114	TOSHNIWAL 3 PHASE METER TEST BENCH INPUT 400 V 50 C/S 3 PHASE WIRE AC SYSTEM	01 (ONE)
115	HYDROMETER	01 (ONE)
116	SOLDERING IRON 35 WATT	02 (TWO)

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. 1	Particulars of Stores 2	Quantity / Weight 3
117	INSTRUMENTATION TUTOR PART - 1, PART - 2, PART - 3	01 (ONE) 01 (ONE) 01 (ONE)
118	OXFORD SPOT REFLECTING GALVANO METER	01 (ONE)
119	MIRROR GALVANOMETER SL.NO – 611004, 611184	02 (TWO)
120	CORE MAGNET MIRROR GALVANOMETER SL.NO – 5159567 PL.NO - 315640	01 (ONE)
121	ZARAN DECADE CONDENSER MICRO FARAD TYPE CS 26	01 (ONE)
122	ZARAN DECADE CONDENSER MICRO FARAD TYPE CP/2A	01 (ONE)
123	AMMETER 0-10 AMP SL.NO – 9941	01 (ONE)
124	SELECAN DIGITAL WATTMETER MODEL NO – 306	01 (ONE)
125	TIME INTERVAL METER SL.NO – 682/5, 9605 CAP	01 (ONE)
126	CABINET TYPE ARE AUTO TRANSFORMER INSIDE CABINET ARE EDUCATIONAL EQUIPMENT	01 (ONE)
127	SINGLE PHASE WATTMETER 5A/75 – 300 V SL.NO – 31015/82, 30709/82	02 (TWO)

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**

<b>Item No.</b> <b>1</b>	<b>Particulars of Stores</b> <b>2</b>	<b>Quantity / Weight</b> <b>3</b>
128	MICRO AMP METER 0-500 $\mu$ A SL.NO – 461262	01 (ONE)
129	SWITCH WITH SIX TERMINAL NO - 85	01 (ONE)
130	FIRE BUCKET	01 (ONE)
131	MOTOR (WITHOUT H.P AND NAME PLATE NOT IN WORKING CONDITION)	01 (ONE)
132	RUTTONSHA SIMPSON V.T.V.M TYPE 321-1 SL.NO – 41999, 41997	01 (ONE)
133	MULTIMETER DIGITAL MODE LDM 3540A	05 (FIVE)
134	EXIDE BATTERY 12 V 7 AH	03 (THREE)
135	DIGITAL MULTIMETER	05 (FIVE)
136	WOODEN ARMLESS CHAIR	03 (THREE)

Date .....

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. 1	Particulars of Stores 2	Quantity / Weight 3
1	AMPERE METER - 0 – 2.5/5 AMP SL.NO – 808	01
2	AMPERE METER, AC/DC, 0 – 25 AMP SL.NO – 3/86/19596/11	01
3	AMPERE METER, DC 0 – 20 AMP SL.NO – 10032	01
4	AMPERE METER, AC/DC 0 – 25 AMP SL.NO – 661187	01
5	AMPERE METER, AC/DC 0-10 AMP SL.NO – 661170	01
6	AMPERE METER , AC/DC 0-15 AMP SL.NO – 661191	01
7	AMPERE METER, AC/DC 0-2.5/5 SL.NO – 661175	01
8	AMPERE METER, 0-2 AMP SL.NO - 661200	01
9	AMPERE METER, 0-10 AMP SL.NO – 10122	01
10	AMPERE METER, DC 0-50 AMP SL.NO – 7/86/19596/16	01
11	AMPERE METER, AC/DC 0-30 AMP SL.NO – 10127	01
12	AMPERE METER, AC/DC 0-6-20 OR 60 AMP SL.NO – 061W11 – 442	01

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**

<b>Item No. 1</b>	<b>Particulars of Stores 2</b>	<b>Quantity / Weight 3</b>
13	AMPERE METER, 0-20 AMP SL.NO – 10125, JAN – 71	01
14	AMPERE METER, AC/DC 0-30 AMP SL.NO – 10129	01
15	AMPERE METER 0-1 AMP SL.NO – 889	01
16	AMPERE METER, DC 0-50 AMP SL.NO – 7/86/19596/17	01
17	AMPERE METER, 0-1 AMP SL.NO – 3/86/19596/2	01
18	AMPERE METER, AC/DC SL.NO – 661194	01
19	AMPERE METER, 0-50 AMP SL.NO – 7/86/19596/18	01
20	AMPERE METER, AC/DC 0-6 AMP SL.NO – 661171	01
21	AMPERE METER, 0-30 AMP (SWITCH BOARD AMP.) SL.NO – 30/5A	01
22	AMPERE METER, 0-60 AMP SL.NO – 5555	01
23	AMPERE METER, 0-10 AMP SL.NO – 823	01
24	AMPERE METER, 0-20/25 AMP SL.NO – 461252	01



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. <b>1</b>	Particulars of Stores <b>2</b>	Quantity / Weight <b>3</b>
25	AMPERE METER, DC 0-10 AMP SL.NO – 821	01
26	AMPERE METER, 0-10 AMP SL.NO – 826	01
27	AMPERE METER, 0-50 AMP SL.NO – 10039 – JAN71	01
28	AMPERE METER, 0-20 AMP SL.NO – 10034 – JAN71	01
29	AMPERE METER, 0-1/1.5 AMP SL.NO – 461256	01
30	AMPERE METER, AC/DC 0-20 AMP SL.NO – 10124	01
31	AMPERE METER, AC/DC 0-10 AMP SL.NO – 10121 – JAN71	01
32	AMPERE METER, AC/DC 0-10 AMP, 0-20 AMP SL.NO – 909	01
33	AMPERE METER, 0-50 AMP SL.NO – 10038 – JAN7	01
34	AMPERE METER, 0-2.5/5 AMP SL.NO – 807	01
35	AMPERE METER, AC/DC 0-10/20 AMP SL.NO - 911	01
36	AMPERE METER, AC/DC SL.NO – 906	01

## Directorate of Field Publicity

Ministry of I &amp; 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**

<b>Item No.</b> <b>1</b>	<b>Particulars of Stores</b> <b>2</b>	<b>Quantity / Weight</b> <b>3</b>	<b>Remarks</b> <b>7</b>
37	AMPERE METER, DC 0-30 AMP SL.NO – 10035 – JAN71	01	
38	AMPERE METER 0-30 AMP SL.NO – 10036 – JAN71	01	
39	AMPERE METER, 0-10 AMP SL.NO – 822	01	
40	AMPERE METER, 0-02 AMP SL.NO – 899	01	
41	AMPERE METER, 0-05 AMP SL.NO – 817	01	
42	AMPERE METER, 0-10 AMP, 10/20, SL.NO – 3/86/19596/07	01	
43	AMPERE METER, 0-6 AMP SL.NO – 661173	01	
44	AMPERE METER, DC 0-20/25 AMP SL.NO – 461253	01	
45	AMPERE METER, AC/DC 0-15/30 AMP SL.NO – D/57572	01	
46	AMPERE METER, DC 0-03 AMP SL.NO – 612	01	
47	AMPERE METER, AC/DC 0-5 AMP SL.NO – 893	01	
48	AMPERE METER, 0-2.5/5 AMP SL.NO – 806	01	

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**

<b>Item No.</b> <b>1</b>	<b>Particulars of Stores</b> <b>2</b>	<b>Quantity / Weight</b> <b>3</b>
49	AMPERE METER, DC 0-50 AMP SL.NO – 833	01
50	AMPERE METER, AC/DC 0-5 AMP SL.NO – 892	01
51	AMPERE METER, 0-1/1.5 AMP SL.NO – 461258	01
52	AMPERE METER, 0-20/25 AMP SL.NO – 461254	01
53	AMPERE METER, AC/DC 0-5 AMP SL.NO – 661169	01
54	AMPERE METER, AC/DC 0-25 AMP SL.NO – 903	01
55	AMPERE METER, 0-25 AMP SL.NO – 905	01
56	AMPERE METER, AC/DC SL.NO – 661177	01
57	AMPERE METER, 1-0-1/2 AMP SL.NO – 661176	01
58	AMPERE METER, AC/DC 0-6 AMP SL.NO – 661172	01
59	AMPERE METER, 0-25 AMP SL.NO – 904	01
60	AMPERE METER, 0-25 AMP SL.NO – 829	01

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. 1	Particulars of Stores 2	Quantity / Weight 3
61	AMPERE METER, 0-25 AMP SL.NO – 832	01
62	AMPERE METER, DC 0-20 AMP SL.NO – 827	01
63	AMPERE METER, 0-25 AMP SL.NO – 828	01
64	AMPERE METER, 0-25 AMP SL.NO – 831	01
65	AMPERE METER, AC/DC 0-30 AMP SL.NO – 10128	01
66	AMPERE METER, 0-30 AMP SL.NO –10037	01
67	AMPERE METER, DC 0-50 AMP SL.NO – 6305	01
68	AMPERE METER, AC/DC 0-10/20 AMP SL.NO – 910	01
69	AMPERE METER, 0-10/20 AMP SL.NO – 907	01
70	AMPERE METER, DC SL.NO – 461222	01
71	AMPERE METER, AC/DC 0-1/2 AMP SL.NO – 913	01
72	AMPERE METER, AC/DC 0-1/2 AMP SL.NO – 917	01

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. 1	Particulars of Stores 2	Quantity / Weight 3	Book value / Original Purchase Price 4	Condition and Year of Purchase 5	Mode of disposal (sale, public auction or otherwise) 6	Remarks 7
73	AMPERE METER, 0-20 AMP SL.NO – 10126	01		1971 OBSOLATE & UNSERVICEABLE		
74	AMPERE METER, AC/DC 0-1/2 AMP SL.NO – 914	01	192 /-	1978 OBSOLATE & UNSERVICEABLE		
75	AMPERE METER, 0-1 AMP SL.NO – 890	01	187 /-	1978 OBSOLATE & UNSERVICEABLE		
76	AMPERE METER, 0-10/20 AMP SL.NO – 908	01	198 /-	----- OBSOLATE & UNSERVICEABLE		
77	AMPERE METER, DC 0-10 AMP SL.NO – 824	01		1978 OBSOLATE & UNSERVICEABLE		
78	<b>VOLTMETER</b> , 0 – 30 VOLT SL.NO - 860	01	203 /-	1978 OBSOLATE & UNSERVICEABLE		
79	VOLTMETER, 0 – 300 VOLT SL.NO –881	01	203 /-	----- OBSOLATE & UNSERVICEABLE		
80	VOLTMETER, 0 – 30 VOLT SL.NO - 859	01	203 /-	1978 OBSOLATE & UNSERVICEABLE		
81	VOLTMETER, 0 – 15 VOLT SL.NO - 958	01	192/-	1978 OBSOLATE & UNSERVICEABLE		
82	VOLTMETER, 0 – 50 VOLT SL.NO - 862	01	203 /-	1978 OBSOLATE & UNSERVICEABLE		
83	VOLTMETER, 0 – 300/600 VOLT SL.NO –661217	01	167 /-	1978 OBSOLATE & UNSERVICEABLE		
84	VOLTMETER, D.C 0 – 300 VOLT SL.NO –876	01	203 /-	1978 OBSOLATE & UNSERVICEABLE		

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. 1	Particulars of Stores 2	Quantity / Weight 3
85	VOLTMETER, AC/DC 0 – 15 VOLT SL.NO - 959	01
86	VOLTMETER, D.C 0 – 300 VOLT SL.NO - 878	01
87	VOLTMETER, 0 – 15 VOLT SL.NO –3/86/19596/20	01
88	VOLTMETER, 0 – 15 VOLT SL.NO –3/86/19596/19	01
89	VOLTMETER, DC 0 – 30 VOLT SL.NO –858	01
90	VOLTMETER, 0 – 50 VOLT SL.NO - 861	01
91	VOLTMETER, DC 0 – 300 VOLT SL.NO - 877	01
92	VOLTMETER, 0 – 300/600 VOLT SL.NO - 661215	01
93	VOLTMETER, 0 – 75/150 VOLT SL.NO - 975	01
94	VOLTMETER, 300/600 VOLT SL.NO – 3/86/19596/21	01
95	VOLTMETER, 0/75/150 VOLT SL.NO – 976	01
96	VOLTMETER, AC/DC 150/300 VOLT SL.NO – 929	01

Signature .....

Designation .....

Date .....

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. 1	Particulars of Stores 2	Quantity / Weight 3
97	VOLTMETER, 0 – 30/60 VOLT SL.NO – 974	01
98	VOLTMETER, 0 - 250 VOLT SL.NO - 661212	01
99	VOLTMETER, AC/DC 0 – 150 – 300 - 600 VOLT SL.NO – 90664	01
100	VOLTMETER, 0 – 150 – 300 - 600 VOLT SL.NO – 0.61*2.108	01
101	VOLTMETER, AC/DC 0 – 300 - 450 VOLT SL.NO – D566TN – 8709	01
102	UNIVERSAL VOLTMETER, SL.NO - 5618621	01
103	SYNCHRONOUS SCOPE, 3 PHASE 440 V SL.NO – 2715057	01
104	MINI STROBO SCOPE (TOSHNIWAL) SL.NO - 075	01
105	FLUX METER (MICRO WEBER MADE) SL.NO - 56398	01
106	MULTIMETER (AVOMETER) PHILIPS	01
107	<b>WATTMETER,</b> VOLTAGE – 500, CURRENT – 5/10 AMP SL.NO – 1/78/673/2	01
108	WATTMETER, AC/DC VOLTAGE – 500, CURRENT – 5/10 AMP SL.NO – 1/78/673/3	01

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. 1	Particulars of Stores 2	Quantity / Weight 3
109	WATTMETER, VOLTAGE – 500, CURRENT – 5/10 AMP SL.NO -1/78/673/1	01
110	WATTMETER, VOLTAGE – 75/150/300, CURRENT – 10/20 AMP SL.NO – E/33692	01
111	WATTMETER, VOLTAGE – 300, CURRENT – 10/20 AMP SL.NO – E/33691	01
112	WATTMETER, (Russian wattmeter) VOLTAGE – 75/150/300, CURRENT – 0-2.5/5 AMP, SL.NO – N 8698	01
113	WATTMETER, (Russian wattmeter), VOLTAGE – 75/150/300, CURRENT – 5/10 AMP, SL.NO – TN 12906	01
114	WATTMETER, VOLTAGE – 15/30, CURRENT – 5/10 AMP SL.NO – 5204/277	01
115	WATTMETER, PORTABLE DYNOMETER TYPE VOLTAGE – 150/300/600, CURRENT – 1/2 AMP SL.NO – E/33685, E/33686	02
116	WATTMETER, PORTABLE DYNOMETER TYPE SL.NO – E/33687, E/33688	02
117	WATTMETER, 3 PHASE (RUSSIAN MADE) VOLTAGE – 125/250/375, CURRENT – 0.5-1 AMP SL.NO – 013828, 013807, 013857	03
118	WATTMETER, VOLTAGE – 500, CURRENT – 5-10 AMP SL.NO – 12/77/9842/01	01
119	WATTMETER, PORTABLE TYPE, VOLTAGE – 150/300, CURRENT – 5-10 AMP, SL.NO – E/33690, E/33689	02
120	WATTMETER, 3 PHASE (NIPPON) SL.NO – 56072/1179	01



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.  1	Particulars of Stores 2	Quantity / Weight  3
121	WATTMETER, 3 PHASE (SUPREME) VOLTAGE – 440, CURRENT – 5-10-20 AMP SL.NO – 5218/277	01
122	TECHO METER, (DCA GRAND) SL.NO - 016649	01
123	TECHO METER, (DCA GRAND) SL.NO – 016652	01
124	TECHO METER, (DCA GRAND) SL.NO – 016645	01
125	TECHO METER, (DCA GRAND) SL.NO – 016312	01
126	TECHO METER, (DCA GRAND) SL.NO – 016641	01
127	TECHO METER, (DCA GRAND) SL.NO – 016317	01
128	TECHO METER, (DCA GRAND) SL.NO – 016643	01
129	TECHO METER, (DCA GRAND) SL.NO – 016352	01
130	TECHO METER, (DCA GRAND) SL.NO - 016640	01
131	TECHO METER, (TOSHNIWAL) SL.NO - 008043	01
132	TECHO METER, (TOSHNIWAL) SL.NO – 014903	01

Signature .....

Designation .....

Date .....

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. <b>1</b>	Particulars of Stores <b>2</b>	Quantity / Weight <b>3</b>
133	TECHO METER, (TOSHNIWAL) SL.NO – 008048	01
134	TECHO METER, (TOSHNIWAL) SL.NO – 014901	01
135	TECHO METER, (TOSHNIWAL) SL.NO - 014902	01
136	TECHO METER, SL.NO – H 1796	01
137	TECHO METER, SL.NO – G 7683	01
138	PHASE INDICATOR (ROTATING FIELD INDICATOR)	02
139	PHASE INDICATOR SL.NO – 4161714	01
140	PHASE INDICATOR SL.NO – 57686, 57687	02
141	POWER FACTOR METER, CURRENT – 5-10 AMP, VOLTAGE – 100/220 V, SL.NO – N 22141 (RUSSIAN MADE)	01
142	POWER FACTOR METER, CURRENT – 0-2.5/5/10 AMP, VOLTAGE – 75/150/300 V, SL.NO – N 405358	01
143	ELECTRIC KETTLE, 1500 W, 230 V	01
144	WALL CLOCK	01

ELECTRICAL MACHINE LAB – I

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**

<b>Item No. 1</b>	<b>Particulars of Stores 2</b>	<b>Quantity / Weight 3</b>
145	POTENTIAL TRANSFORMER, SINGLE PHASE ZARAN POTENTIAL TRANSFORMER, 440A/110V, SL.NO – GK 32, GK 33	02
146	MEGGER MAGNET, METRO (ZECHOSIO KING) SL.NO - 400810	01
147	MAIN SWITCH, 15 AMP, 500 VOLT TPIC MAIN SWITCH	02
148	MAIN SWITCH, 32AMP, 415VOLT	01
149	MAIN SWITCH, 30AMP, 250 VOLT	01
150	MAIN SWITCH, 15 AMP, 500VOLT	01
151	MAIN SWITCH, 15 AMP, 500 VOLT	01
152	MAIN SWITCH, TRIPLE & IRON CLAT MAIN SWITCH (TPIC) 30 AMP, 500 VOLT	01
153	TRIPLE & IRON CLAT MAIN SWITCH (TPIC) 15 AMP, 500 VOLT	01
154	BLOW LAMP	01
155	CONDUIT DIE SIZE – 1 INCH , 2 INCH , 1 SET	01
156	SINGLE PHASE AUTO TRANSFORMER, 15 AMP SL. NO - T 663/1928, 1 PIECE	01



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. 1	Particulars of Stores 2	Quantity / Weight 3
1	AUTO TRANSFORMER STATOR SL.NO - MS - 101,5 H.P	01
2	STEP DOWN TRANSFORMER, K.V.A – 50, SL.NO – T/183/62	01
3	MERCURY RECTIFIER SL.NO – 6212015 3 PHASE 440 V, 50/60 AMP	01
4	TRAINER ELECTRICAL MACHINE (WITH CONTROL PANEL) FIVE SET	TURBO – 2000 (ROTATING ELECTRICAL MACHINE) 05
5	INDUCTOR (SINGLE PHASE) 10 AMP, 230 V	01
6	SINGLE PHASE LOADING RHEOSSTAT – 5 KW SL.NO - 123	01
7	THREE PHASE LOADING RHEOSTAT –7.5 KW SL.NO - 122	01
8	DIRECT CURRENT MOTOR TRANNOV KIT, H.P- 0.5, RPM 3000, VOLT – 230, AMP. – 02 SL.NO - 8101/320	01
9	POWER SUPPLY UNIT	01
10	METER PANEL SL.NO - 801145	01
11	BRAKE DRUM D/A – 30 CM WID IN 8.6 CM	02

**ELECTRICAL MACHINE LAB – I**

Directorate of Field Publicity

Ministry of I &amp; 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**

<b>Item No. 1</b>	<b>Particulars of Stores 2</b>	<b>Quantity / Weight 3</b>
1	RHEOSTAT - 700 OHM - 1.4 A	02
2	RHEOSTAT - 370 OHM - 2.7 A	02
3	RHEOSTAT - 170 OHM - 2.7 A	01
4	RHEOSTAT - 50 OHM - 5.2 A	02
5	RHEOSTAT - 1180 OHM - 0.8 A	01
6	RHEOSTAT - 370 OHM - 2.7 A	03
7	RHEOSTAT - 85 OHM - 2.3/2.7 A	01
8	RHEOSTAT - 350 OHM -	04
9	RHEOSTAT - 26 OHM -	01
10	RHEOSTAT - 10 OHM - 2 A	01
11	RHEOSTAT - 185 OHM - 2 A	02
12	RHEOSTAT - 70 OHM - 3.78 A	01

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. 1	Particulars of Stores 2	Quantity / Weight 3
1	AMPERE METER, DC 0 – 3 AMP SL.NO – 609, 611, 613, 614	04
2	AMPERE METER, 0 – 5 AMP SL.NO - 816	01
3	AMPERE METER, 0 – 5 AMP SL.NO – 819, 818	02
4	AMPERE METER, DC 0 – 5 AMP SL.NO – 815, 820	02
5	VOLTMETER, 150-300 VOLT SL.NO - 984	01
6	VOLTMETER, 0-15 VOLT SL.NO - 957	01
7	VOLTMETER, 75-150 VOLT SL.NO – 661219, 661220	02
8	VOLTMETER, 0-300-600 VOLT SL.NO - 37506/83, 37507/83	02
9	VOLTMETER, 300-600 VOLT SL.NO - 661216	01
10	VOLTMETER, AC/DC SL.NO - 872, 871	02
11	VOLTMETER, 0-250 VOLT SL.NO – 955, 956	02
12	VOLTMETER, 75-150 VOLT SL.NO - 985	01

Signature .....

Designation .....

Date .....

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. 1	Particulars of Stores 2	Quantity / Weight 3
13	VOLTMETER, 0-250 VOLT SL.NO - 954	01
14	VOLTMETER, DC 0-30 VOLT SL.NO – 857, 856	02
15	VOLTMETER, AC/DC 0-25 VOLT SL.NO – 961, 960	02
16	INSULATED PLIER 8"	01
17	ZARAN CURRENT TRANSFORMER SL.NO – G.K – 28, 29, 30, 31	04
18	ZARAN TRANSFORMER TYPE – DW. NO - 69	01
19	PRECISION MULTI RANGE TRANSFORMER, PL.NO – 314730 SL.NO – 5462499, 6102558	02
20	ELIMA MOVING COIL RECTIFIER TYPE, DC VOLTMETER 0-25	01 01
21	VOLTMETER, AC/DC 0-60 VOLT 4" DIAL MOVING IRON SL.NO - 2222	01
22	AMMETER AC/DC 0-3 AMP (JAPAN MAKE) 4" DIAL MOVING COIL. TYP E 50-85 SL.NO – 6633/1959	01
23	VOLTMETER, 0-30-60 V PORTABLE MOVING IRON SL.NO - 973	01
24	VOLTMETER, DC 0-50 VOLT, MOVING COIL TYPE NO - 863	01

Signature .....

Designation .....

Date .....



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. 1	Particulars of Stores 2	Quantity / Weight 3
25	AMMETER DC, 0-15-30 AMP SL.NO – 37713/83, 37714/83	02
26	AMMETER AC/DC 0-1-2A SL.NO – 37453/83, 37455/83	02
27	AMMETER AC/DC 0-1 A, 6' ' DIAL SL.NO – 888	02
28	AMMETER AC/DC 0-2 A, 6'' DIAL SL.NO – 897, 898	02
29	AMMETER AC/DC 0-1-2 A, 6'' DIAL SL.NO – 915	01
30	INSULATION TESTER (ISOLEKA HUNGARY) SL.NO - 838434	01
31	MULTIMETER MODEL – OL-64 WITH LEATHER CASE SL.NO – 4763	01
32	CLIPAN AMMETER TONG TESTER 10, 100, 1000 A, 600 V SL.NO – 1328 AND 1418	02
33	WATT METER, INDOCOM E.A.W RANGE, 0-60W SL.NO – 56295615, 5957053, 5957066, 5957064, 5957047, 5957067	06
34	LOW AND HIGH RESISTANCE RANGE EXTENSION UNIT SL.NO – 0190478-H MOTWANI	01
35	ROTARY CHANGE OVER SWITCH NO – N 913/3	01
36	S.S DRILL BIT 7/32'', 11''/64'', 7''/64, 1''/8, 1''/4	05

Signature .....

Designation .....

Date .....

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**

<b>Item No.</b> <b>1</b>	<b>Particulars of Stores</b> <b>2</b>	<b>Quantity / Weight</b> <b>3</b>
37	STOP WATCH, RACER BRAND 7 JEWELS (MADE IN INDIA)	01
38	AMMETER, 0-10-20 AMP SL.NO – 37492/83, 37493/83	02
39	POWER FACTOR METER (HUNGARY) 5 A, 500 V SL.NO – 00064/1959, MSZ 808	01
40	TACHO METER, SMITH 0-200/2000/20000 RPM SL.NO – J1510 ENGLISH	01
41	VOLTMETER AC/DC 0-150-300 V SL.NO – 930, 967, 981, 983, 984	05
42	MULTI METER MODEL – 8X, MOTWANI MARK – III SL.NO – 0151278, 0251278, 2961178	03
43	MULTI METER MODEL – 588 SL.NO – 8610515, 8610522	02
44	TACHO METER (JAPAN MAKE) RANGE 0-10,000 RPM SL.NO - 39462	01
45	WATT METER 125/250/500 VOLT, 10/20 AMP PANDAY SCIENTIFIC P ATNA	04
46	POWER FACTOR METER AUTOMATIC ELECTRIC HD 10/20 A, 500 V, SPF, 3 $\mu$ P SL.NO – 2/83/15703/1	01
47	K – OHM METER PL.NO – 316866 SL.NO – 5545195, 5596780	02
48	AMMETER, DC 0-10 AMP 6" DIAL MOVING COIL SL.NO - 825	01

Signature .....

Designation .....

Date .....

**ELECTRICAL MACHINE LAB – II**

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. 1	Particulars of Stores 2	Quantity / Weight 3
49	AMMETER, AC/DC 0-5 AMP 4" DIAL MOVING COIL SL.NO – 2137, 1133	02
50	BIMETALLIC AMMETER, 0-6 AMP LIST NO – D156 (GERMANY MAKE)	01
51	DC AMMETER (JAPAN MAKE) 4" DIALTYPE – 0.85 SL.NO - 19	01
52	AC/DC AMMETER 0-2 A 4" DIAL MOVING COIL, TYPE – 50-85 SL.NO - 1959	01
53	VOLTMETER DC, 0-150 V 4" DIAL MOVING IRON SL.NO – 03114 (JAPAN MAKE)	01
54	AMMETER, DC 0-20 AMP (JAPAN MAKE )4" DIAL MOVING IRON, MODEL NO – 85 SL.NO – 0/OZS - 1959	01
55	DC AMMETER, 0-15 AMP (JAPAN MAKE) 4" DIAL MOVING COIL, SL.NO – 01021/1959	01
56	DC AMMETER 0-2 AMP 4" DIAL TYPE – MO-3, SL.NO – 5555	01
57	AC/DC AMMETER 0-1 A 4" DIAL SL.NO – BRRC – 195 MEW	01
58	DC AMMETER 0-1 A 4" DIAL SL.NO – 83338	01
59	AC/DC VOLTMETER 0-25 VOLT 4" DIAL (JAPAN MAKE) MOVING IRON SL.NO - 1111	01
60	TELEPHONE SET OLD MODEL	03

Signature .....

Designation .....

Date .....

**ELECTRICAL MACHINE LAB – II**

Directorate of Field Publicity

Ministry of I & B

Name of Regional Office :-

Name of Field Publicity Unit :-

**FORM GFR 17**

**Report of Surplus, Obsolete and Unserviceable stores for Disposal**

Item No. 1	Particulars of Stores 2	Quantity / Weight 3
61	ELECTRONIC DESK CALCULATOR SL.NO – 351284 MODEL - 885	01
62	DC STARTER 12 HP SL.NO - 708/66, 707/66	02
63	AC SINGL E PHASE ENERGY METER HAVELS MADE SL.NO - 7944973	01
64	TABLE LAMP, B AJAJ SMALL CHARGE REPORT SL.NO - 25	01
65	CURRENT AND VOLTAGE RECORDER SL.NO - 5546177	01
66	COMBINED SERIES RESISTANCE, ENDOCOM EAW SL.NO – 5058177, 5059604, 5959620	03
67	INSULATION TESTER SL.NO – 5449285, 5419317 & 838434	03
68	I.C.D.P MAIN SWITCH STANDARD, OVERSEAS TRADE & COM. 15 AMP, 250 V	06
69	RAWAL PLUG HOLDER NO - 12	01
70	RAWAL PLUG BIT NO - 12	01
71	AC/DC AMMETER 0-50 A SL.NO – 993	01
72	MULTIMETER, TYPE PK – 5210 SL.NO - 3525	01
73	TECHO METER, (MAKE TOSHNIWAL) SL.NO – 008044, 008047, 008300	03

Signature .....

Designation .....

Date .....

**ELECTRICAL MACHINE LAB – II**

Directorate of Field Publicity

Ministry of I &amp; B

Name of Regional Office :-

Name of Field Publicity Unit :-

**FORM GFR 17**

**Report of Surplus, Obsolete and Unserviceable stores for Disposal**

<b>Item No.</b> <b>1</b>	<b>Particulars of Stores</b> <b>2</b>	<b>Quantity / Weight</b> <b>3</b>
1	VARIABLE LOADING INDUCTOR 440 V, 3 PHASE, 50 HZ 20 KVA, CEMCO MAKE	01
2	LOADING RHEOSTAT, 3 PHASE, 440 V ( ZARAN MAKE ) SL..NO – M -121	01
3	3 PHASE DIMMER STATE ( AUTO TRANSFORMER ) 22.5 KVA SL..NO – 561/2663	01
4	A.C DUAL WOUND 3 PHASE TRANSFORMER, 3 PHASE AIR COOLED STAR/ DELTA SL..NO – T 863/ 3272 , 3271	02
5	3 PHASE SHIFTING TRANSFORMER , P – 400 V , 0.73 A , 0.5 KVA SL..NO – DT – ART – 45S4, NR – E 10988838	01