



Visvesvaraya Technological University
"Jnana Sangama", Belagavi-590 018
Physical Verification of Assets for the Year 2021-22

Format for Complete list of existing Goods, Office/ Lab Equipments and Furniture in Physical Stock at Various Sections of VTU Belagavi/ Regional Center/ PG Centers as 31.03.2022.

Department/ Section: Electrical & Electronics (Electronics lab)

Stock/ Fixed Asset Register No: Power electronics Lab

Sl. No	Invoice No. and Date	Details of Name and Address of Suppliers	Item Description/ Detailed Specification	Location	Quantity	Amount	Inventory Number	Stock Register Page No.	Status of whether declared unusable (Y/N)	Remarks
01	02	03	04	05	06	07	08		10	07
01	131/ 12.05.2016	NA	D.C. Regulated power supply- 0 to 30VDC/2A	Electronics lab	10	98850.00	64	01	N	--
02	338/ 24.04.2013	Purchased & supplied by VTU.	D.C. Regulated power supply 0 to30 VDC/2A	"--"	10	NA	68	01	N	--
03	511/ 30.06.1987	NA	Decade capacitor Box	"--"	01	3785.00	08	02	Y	--
04	132/ 12.05.2006	NA	Function generator Sine,sqr,tri,pulse.- 2MHz	"--"	10	85300.00	63	03	N	--
05	338/ 24.04.2013	Purchased & supplied by VTU.	Signal Generator Sine,sqr,tri,pulse.- 2MHz	"--"	10	NA	68	03	N	--
06	1019/ 30.08.1989	NA	Synchrotransmiiter	"--"	01	4500.00	21	04	Y	--
07	114/ 07.01.1993	NA	SCR parallel Inverter model ET Thyset18M	"--"	01	15900.00	39	05	Y	--

08	114/ 07.01.1993	NA	Zero voltage switching model ET 14M	--	01	13960.00	39	05	Y	--
09	114 07.01.1993	NA	Universal motor control model The set 12M	--	01	11200.00	39	05	Y	--
10	114/ 07.01.1993	NA	Study of forced commutation of SCR model The set 9M	--	02	18400.00	39	05	Y	--
11	115/ 18.01.1993	NA	PE Module trainer kit DV/DT functions of SCR type	--	02	6760.00	40	06	Y	--
12	115/ 18.01.1993	NA	Study of SCR & AC phase control type PET 402	--	02	6760.00	40	06	Y	--
13	115/ 18.01.1993	NA	SCR Converter & reactive loads type PET-405	--	02	9360.00	40	06	Y	--
14	115/ 18.01.1993	NA	Thyristor time delay relay type PET-408	--	02	5200.00	40	06	Y	--
15	118/ 29.01.1993	NA	Study of AC traic AC phase control type PET-404	--	02	5200.00	42	06	Y	--
16	18.02.1993	Spectrum Engineers Bangalore	Stabilized power supply 0 to 30V DC	--	01	10280.00	43	07	N	--
17	37/ 04.05.2003	NA	Cathode ray oscilloscope	--	04	76000.00	58	08	Y	--
18	111/ 15.01.2006	APLAB Bangalore	Cathode ray oscilloscope 25MHZ	--	10	168480.00	61	08	Y	--
19	338/ 24.04.2013	Purchased & supplied by VTU.	20MHZ Dual trace oscilloscope	--	10	NA	68	08	N	--

20	NA/ 04.04.2003	NA	Digital multimeters	--	05	95000.00	_	09	Y	--
21	70/ 22.09.2005	RISHABH ELECTRON ICS	4 ¾ Digit TRMS Digital multimeters	--	06	104000.00	59	09	Y	--
22	221/ 05.01.2012	Purchased & supplied by VTU.	Digital multimeters	--	03	NA	66	09	N	--
23	338/ 24.04.2013	Purchased & supplied by VTU.	Digital multimeters	--	15	NA	68	09	N	--
24	112/ 15.01.2006	APLAB Bangalore	Dual channel power oscilloscope	--	05	122876.00	62	10	N	--
25	NA	Oswal Bangalore	Make ½ H.P 600rpm motor	--	01	NA	NA	11	Y	--
26	338/ 24.4.2013	NA	Isolation transformers	--	04	NA	NA	12	N	--
27	338/ 24.4.2013	Purchased & supplied by VTU.	Isolation transformers	--	03	NA	68	12	N	--
28	338/ 24.04.2013	Purchased & supplied by VTU.	DC Ammeters	--	10	NA	68	13	N	--
29	338/ 24.04.2013	Purchased & supplied by VTU.	DC Voltmeter 0-50-100V	--	05	NA	68	14	N	--
30	338/ 24.04.2013	Purchased & supplied by VTU.	DC Voltmeter 0-150-300V	--	05	NA	68	14	N	--
31	338/ 24.04.2013	Purchased & supplied by VTU.	SCR Digital Triggering circuit	--	03	NA	68	15	N	--
32	338/ 24.04.2013	Purchased & supplied by VTU.	Single phase converter firing ckt	--	03	NA	68	15	N	--

34	338/ 24.04.2013	Purchased & supplied by VTU.	Single phase half & fully controlled converter power ckt	--	03	NA	68	15	N	--
35	338/ 24.04.2013	Purchased & supplied by VTU.	Isolation Transformers	--	03	NA	68	15	N	--
36	338/ 24.04.2013	Purchased & supplied by VTU.	R-load Rheostat 150Ω	--	03	NA	68	15	N	--
37	338/ 24.04.2013	Purchased & supplied by VTU.	Loading Inductor	--	03	NA	68	15	N	--
38	338/ 24.04.2013	Purchased & supplied by VTU.	AC Voltage controller using TRIAC & DIAC	--	05	NA	68	15	N	--
39	338// 24.04.2013	Purchased & supplied by VTU.	Speed controlle units using MOSFET & IGBT	--	03	NA	68	15	N	--
40	338/ 24.04.2013	Purchased & supplied by VTU.	DC Shunt motor 0-5HP/1500 RPM	--	03	NA	68	15	N	--
41	338/ 24.04.2013	Purchased & supplied by VTU.	Digital Tachometers	--	03	NA	68	15	N	--
42	338/ 24.04.2013	Purchased & supplied by VTU.	Speed control unit	--	03	NA	68	16	N	--
43	338/ 24.04.2013	Purchased & supplied by VTU.	DC Shunt Motor	--	03	NA	68	16	N	--
44	338/ 24.04.2013	Purchased & supplied by VTU.	Digital Tachometers	--	03	NA	68	16	N	--
45	338/ 24.04.2013	Purchased & supplied by VTU.	1-phase Isolation Transformers	--	03	NA	68	16	N	--

46	338/ 24.04.2013	Purchased & supplied by VTU.	Speed control of stepper motor	--	03	NA	68	16	N	--
47	338/ 24.04.2013	Purchased & supplied by VTU.	Speed control of universal motors	--	03	NA	68	16	N	--
48	338/ 24.04.2013	Purchased & supplied by VTU.	Universal motors	--	03	NA	68	16	N	--
49	338/ 24.04.2013	Purchased & supplied by VTU.	Digital Tachometers	--	03	NA	68	16	N	--
50	338/ 24.04.2013	Purchased & supplied by VTU.	Single phase PWM meters	--	03	NA	68	16	N	--
51	338/ 24.04.2013	Purchased & supplied by VTU.	Regulated power supply	--	03	NA	68	16	N	--
52	338/ 24.04.2013	Purchased & supplied by VTU.	Rheostats 100Ω / 2A	--	03	NA	68	16	N	--
53	338/ 24.04.2013	Purchased & supplied by VTU.	Study of Commutations	--	03	NA	68	17	N	--
54	338/ 24.04.2013	Purchased & supplied by VTU.	Static Characteristics of SCR, TRIAC & DIAC.	--	03	NA	68	17	N	--
55	338/ 24.04.2013	Purchased & supplied by VTU.	Static Characteristics of MOSFET & IGBT	--	03	NA	68	17	N	--
56	338/ 24.04.2013	Purchased & supplied by VTU.	UJT Relaxation oscillator	--	03	NA	68	17	N	--
57	338/ 24.04.2013	Purchased & supplied by VTU.	Auto transformers	--	03	NA	68	18	N	--

58	338/ 24.04.2013	Purchased & supplied by VTU.	High voltage power supply	--	03	NA	68	19	N	--
59	338/ 24.04.2013	Purchased & supplied by VTU.	Digital Tachometer	--	01	NA	68	20	N	--
60	338/ 24.04.2013	Purchased & supplied by VTU.	Analog Tachometer	--	01	NA	68	20	N	--

CIRTIFICATE

It is certified the items (Goods, Office/Lab Equipments and Furnitures) have been physical checked and found correct as per the Stock/ Fixed Asset Register.

Signature of the Stock holder

Signature of Head of Section/Department

Signature of Stock Verifying Officer



Visvesvaraya Technological University
"Jnana Sangama", Belagavi-590 018
Physical Verification of Assets for the Year 2021-22

Format for Complete list of existing Goods, Office/ Lab Equipments and Furniture in Physical Stock at Various Sections of VTU Belagavi/ Regional Center/ PG Centers as 31.03.2022

Department/ Section: Electrical & Electronics (Electronics lab)

Stock/ Fixed Asset Register No: Analog Electronics Laboratory

Sl. No	Invoice No. and Date	Details of Name and Address of Suppliers	Item Description/ Detailed Specification	Location	Quantity	Amount	Inventory Number	Stock Register Page No.	Status of whether declared unusable (Y/N)	Remarks
01	02	03	04	05	06	07	08		10	07
01	NA/ NA	NA	Fixed inductance 10mH	Electronics lab	01	NA	64	01	N	--
02	35/ 28.03.2003	NA	Decade inductance box	--	05	14250.0 0	58	02	N	--
03	NA	NA	Mutual inductance 100 mH	--	01	--	--	03	N	--
04	35/ 28.03.2003	NA	Decade capacitance box	--	05	10975.0 0	58	04	N	--
05	NA	NA	Ammeter	--	01	NA		05	N	--
06	1976/ 19.09.1992	NA	DC ammeters 0-2.5-5A	--	06	4728.00	56	05	N	--
07	2146/ 13.06.1979	NA	AC/DC Ammeters	--	02	NA		06	N	--
08	2146/ 13.06.1979	NA	AC/DC Ammeters	--	02	424.00	10	06	N	--
09	NA	NA	AC/DC Ammeters	--	02	NA		07	N	--
10	50/ 27.03.1985	NA	AC/DC Ammeters	--	03	1052.00	23/85	07	N	--
11	NA	NA	AC/DC Ammeter	--	01	NA		08	N	--

12	555/ 4.08.1987	NA	Dynamometer type portable ammeter 0-15- 30A	“--“	02	1352.00	41	08	N	--
13	NA	NA	AC/DC Ammeter	“--“	01	NA		09	N	--
14	2146/ 13.06.1979	NA	AC/DC Ammeters R 0- 10-20	“--“	03	636.00	10	09	N	--
15	2146/ 13.06.1979	NA	AC/DC Ammeters R 0- 15-30	“--“	02	420.00	10	09	N	--
16	NA	NA	AC/DC Ammeters	“--“	02	NA		10	N	--
17	NA	NA	AC/DC Ammeters0-2.5- 5A	“--“	02	NA	NA	11	N	--
18	NA	NA	DC Voltmeters 0-1-1.5V	“--“	02	NA	NA	12	N	--
19	NA	NA	DC Voltmeters 0-5-10V	“--“	02	NA	NA	13	N	--
20	NA	NA	DC Voltmeter 0-2.5-5V	“--“	01	NA	NA	13	N	--
21	NA	NA	DC Voltmeter 0-5-10V	“--“	01	NA	NA	13	N	--
22	NA	NA	DC Voltmeter 0-6-12V	“--“	01	NA	NA	13	N	--
23	NA	NA	AC Voltmeter 0-15-30V	“--“	01	NA	NA	14	N	--
24	NA	NA	AC/DC Voltmeters 0-15-30V	“--“	02	NA	NA	15	N	--
25	2146/ 1979	NA	AC/DC Voltmeters 0-15-30V	“--“	03	670.00	10	15	N	--
26	NA	NA	AC/DC Voltmeters 0-15-300V	“--“	02	NA	NA	16	N	--
27	NA	NA	AC/DC Voltmeter 0-160V	“--“	01	NA	NA	16	N	--
28	2146/ 13.06.1979	NA	AC/DC Voltmeters 0-150-300V	“--“	02	451.00	10	16	N	--
29	2445/ 30.07.1986	NA	AC/DC Voltmeter	“--“	01	216.00	16	16	N	--
30	5027/ 03.1985	NA	AC/DC Voltmeter 0-15-300V	“--“	01	397.00	23/85	16	N	--
31	26/ 06.05.1985	NA	AC/DC Voltmeter 0-750V-150V	“--“	01	375.00	24	16	N	--

32	5091/ 12.06.1987	NA	AC Voltmeter	“--“	01	409.50	38	16	N	--
33	537/ 15.07.1987	NA	AC Voltmeter	“--“	01	340.00	39	16	N	--
34	537/ 15.7.1987	NA	AC/DC Voltmeters	“--“	03	990.00	39	16	N	--
35	537/ 15.07.1987	NA	AC/DC Voltmeters	“--“	03	990.00	39	16	N	--
36	676/ 05.01.1989	NA	Voltmeter 0-15-30-60V	“--“	01	340.00	44	16	N	--
37	676/ 05.01.1988	NA	0-150-300V	“--“	02	660.00	44	16	N	--
38	NA/ NA	NA	AC/DC Voltmeter 0-500V	“--“	03	NA	NA	17	N	--
39	26/ 06.05.1985	NA	AC/DC Voltmeter 0-250V-500V	“--“	01	375.00	24	17	N	--
40	NA	NA	AC Voltmeters	“--“	02	NA	NA	18	N	--
41	2146/ 13.06.1979	NA	AC/DC Voltmeter 0-5-10V	“--“	01	223.00	10	18	N	--
42	NA	NA	AC/DC Voltmeters	“--“	02	NA	NA	19	N	--
43	2445/ 30.07.1980	NA	AC/DC Voltmeters 0-5-10-20V	“--“	02	438.00	16	19	N	--
44	NA	NA	AC/DC Voltmeter 0-1.5-3V	“--“	01	NA	NA	20	N	--
45	NA	NA	Dynamometer type wattmeter's	“--“	02	NA	NA	21	N	--
46	NA	NA	Wattmeter'	“--“	01	NA	NA	22	N	--
47	NA/ 01.07.1992	NA	Wattmeters'0-750	“--“	02	NA	NA	23	N	--
48	1944/ 02.07.1992	NA	Wattmeter's	“--“	06	7800.00	55	23	N	--
49	NA	NA	Dynamometer type wattmeter	“--“	01	NA	NA	24	N	--
50	NA	NA	Wattmeter's 0-75	“--“	02	NA	NA	25	N	--

51	2146/ 13.6.1979	NA	AC/DC Wattmeter's 0-5-10V	"--"	02	929.00	10	25	N	--
52	NA/NA	NA	Wattmeter	"--"	01	NA	NA	26	N	--
53	2146/ 13.06.1979	NA	AC/DC Wattmeters	"--"	02	958.88	10	26	N	--
54	2376/ 27.02.1980	NA	AC/DC Wattmeters	"--"	02	929.00	13	26	N	--
55	NA/NA	NA	LPF Wattmeters	"--"	02	NA	NA	27	N	--
56	NA/NA	NA	Wattmeter	"--"	01	NA	NA	28	Y	--
57	2386/ 12.02.1990	NA	Wattmeter	"--"	01	608.00	13	28	N	--
58	2386/ 12.02.1990	NA	Wattmeter	"--"	01	608.00	13	28	N	--
59	NA/NA	NA	3-phase 4 wire watt hour meter	"--"	03	NA	NA	29	N	--
60	2273/ 28.11.1979	NA	3-phase 4 wire KWH meter	"--"	02	572.00	11	29	N	--
61	NA	NA	3-phase power factor meter	"--"	01	NA	NA	30	N	--
62	355/ 25.10.1986	NA	Wein bridge oscillator	"--"	01	320.00	33	31	Y	--
63	355/ 25.10.1986	NA	Phase shift oscillator	"--"	01	320.00	33	32	Y	--
64	355/ 25.10.1986	NA	Free running multivibrator	"--"	01	320.00	33	33	Y	--
65	355/ 25.10.1986	NA	Bistablemultivibrator	"--"	01	320.00	33	34	Y	--
66	355/ 25.10.1986	NA	Monostable multivibrator	"--"	01	320.00	33	35	Y	--
67	961/ 11.05.1989	NA	Moving coil portable Voltmeter	"--"	02	832.70	48	36	Y	--
68	961/ 11.05.1989	NA	Moving coil portable Voltmeter	"--"	02	832.00	48	37	Y	--
69	961/ 11.05.1989	NA	Moving coil portable Voltmeter 0-20-50 V	"--"	02	832.00	48	38	Y	--
70	676/ 11.05.1989	NA	Wattmeters portable	"--"	02	1549.00	44	39	Y	--

	31.12.1989		type							
71	735/ 3.05.1988	NA	Milliammeters	--	02	894.00	45	40	N	--
72	795/ 12.07.1988	NA	DC Portable Micro ammeters	--	03	1260.00	46	41	Y	--
73	820/ 05.08.1988	NA	A.C. Potential meter	--	01 set	16,500.0 0	47	42	Y	--
74	1005/ 21.07.1989	NA	DC Milliammeters	--	04	1440.00	49	43	N	--
75	1005/ 21.07.1989	NA	DC Milliammeters	--	02	720.00	49	44	N	--
76	1005/ 21.07.1989	NA	DC Milliammeters 0-50 -100 mA	--	03	1950.00	49	44	Y	--
77	1005/ 21.07.1989	NA	DC Milliammeters 0-500 -1000 mA	--	02	1300.00	49	45	N	--

CIRTIFICATE

It is certified the items (Goods, Office/Lab Equipments and Furnitures) have been physical checked and found correct as per the Stock/ Fixed Asset Register.

Signature of the Stock holder

Signature of Head of Section/Department

Signature of Stock Verifying Officer



Visvesvaraya Technological University
"Jnana Sangama", Belagavi-590 018
Physical Verification of Assets for the Year 2021-22

Format for Complete list of existing Goods, Office/ Lab Equipments and Furniture in Physical Stock at Various Sections of VTU Belagavi/ Regional Center/ PG Centers as 31.03.2022.

Department/ Section: Electrical & Electronics (Electronics lab)

Stock/ Fixed Asset Register No: Logic design and microprocessor laboratory Equipment's list

Sl. No	Invoice No. and Date	Details of Name and Address of Suppliers	Item Description/ Detailed Specification	Location	Quantity	Amount	Inventory Number	Stock Register Page No.	Status of whether declared unusable (Y/N)	Remarks
01	02	03	04	05	06	07	08		10	07
01	455/ 6.04.1987	NA	Microprocessor kits	Electronics lab	03 Nos	7650.00	2	01	N	--
02	455/ 6.04.1987	NA	Power Supply	--"	03 Nos	1050.00	2	01	N	--
03	737/ 10.05.1988	NA	Microfriend microprocessor trainer	--"	01 No.	3950.00	17	01	N	--
04	737/ 10.05.1988	NA	SMPS -02	--"	01 No.	950.00	17	01	N	--
05	737/ 10.05.1988	NA	DAC Card	--"	01 No.	645.00	17	01	N	--
06	737/ 10.05.1988	NA	Logic controller card	--"	01 No.	550.00	17	01	N	--
07	737/ 10.05.1988	NA	Elevator simulator card	--"	01 No.	625.00	17	01	N	--
08	737/ 10.05.1988	NA	Stepper motor controller card	--"	01 No.	600.00	17	01	N	--
09	1475/ 25.01.1992	NA	Logic controller card	--"	06 Nos	3866.00	27	02	N	--
10	1480/ 06.02.1992	NA	Microprocessor Kits	--"	12 Nos	32400.00	28	03	Y	--

11	1931/ 17.06.1992	NA	Microprocessor Kits VMC 85/9	“--“	12 Nos	32400.00	33	03	Y	--
12	34/ 14.03.2003	NA	Microprocessor Kits with power supplies	“--“	04 Set	23700.00	57	04	Y	--
13	1480/ 06.02.1992	NA	Keyboard interface	“--“	06 Nos	3150.00	28	05	Y	--
14	1931/ 17.06.1992	NA	Keyboard interface	“--“	06 Nos	3150.00	33	05	Y	--
15	1480/ 06.02.1992	NA	Display interface	“--“	06 Nos	3000.00	28	06	Y	--
16	1931/ 17.06.1992	NA	Display interface	“--“	06 Nos	3000.00	33	06	Y	--
17	1418/ 06.02.1992	NA	Stepper motor controllers	“--“	06 Nos	4080.00	28	07	Y	--
18	1931/ 17.06.1992	NA	Stepper motor controllers	“--“	06 Nos	4080.00	33	07	Y	--
19	1480/ 06.02.1992	NA	Stepper motor of 6 Kg torque	“--“	06 Nos	4140.00	28	08	Y	--
20	1480/ 06.02.1992	NA	Power Supplies for Stepper motors	“--“	06 Nos	7200.00	28	08	Y	--
21	1931/ 17.06.1992	NA	Stepper motor of 6 Kg torque	“--“	06 Nos	4140.00	33	08	Y	--
22	1931/ 17.06.1992	NA	Power Supplies for Stepper motors	“--“	06 Nos	7200.00	33	08	Y	--
23	1911/ 02.04.1992	NA	Elevator interface for 8085/8086 μ P trainer	“--“	06 Nos	2700.00	30	09	Y	--
24	1901/ 02.04.1992	NA	A/D interface	“--“	06 Nos	3300.00	30	10	Y	--
25	1911/ 02.04.1992	NA	D/A Interface	“--“	06 Nos	3000.00	30	11	Y	--
26	1/ 08.02.1993	NA	Logic controller module	“--“	02 Nos	1640.00	43	12	Y	--
27	1/ 08.02.1993	NA	Dual channel DAC interface	“--“	02 Nos	1970.00	43	12	Y	--
28	1/ 08.02.1993	NA	A/D module	“--“	02 Nos	3000.00	43	12	Y	--
29	1/ 08.02.1993	NA	Elevator simulator	“--“	02 Nos	1640.00	43	12	Y	--

30	1/ 08.02.1993	NA	Logic controller module	--	02 Nos	10060.00	43	12	Y	--
31	133/ 17.05.2006	NA	8085 μ p Kits	--	15 Nos	52125.00	65	13	N	--
32	133/ 17.05.2006	NA	Power Supply 5V, 1A	--	15Nos	15750.00	65	13	N	--
33	133/ 17.05.2006	NA	Stepper motor interface	--	03 Nos	6955.00	65	13	N	--
34	133/ 17.05.2006	NA	Power Supply 5V, 1A	--	03 Nos	2700.00	65	13	N	--
35	133/ 17.05.2006	NA	ADC Interface	--	03 Nos	2080.00	65	13	N	--
36	133/ 17.05.2006	NA	Logic Controller interface	--	03 Nos	3000.00	65	13	N	--
37	133/ 17.05.2006	NA	Key board interface	--	03 Nos	1980.00	65	13	N	--
38	133/ 17.05.2006	NA	Elevator interface	--	03 Nos	2130.00	65	13	N	--
39	133/ 17.05.2006	NA	DAC interface	--	03 Nos	13063.00	65	13	N	--
40	80/ 28.10.2005	NA	Digital IC Trainer with built in power supply	--	10 Nos	56250.00	60	14	N	--
41	222/ 05.01.2005	Purchased & supplied by VTU	Digital IC Trainer with built in power supply	--	05 Nos	--	66	14	N	--
42	338/ 24.04.2013	Purchased & supplied by VTU	Trainer Kits	--	10 Nos	--	68	14	N	--
43	221/ 05.01.2012	Purchased & supplied by VTU	Power Supply units	--	05 Nos	--	66	15	N	--

CIRTFIFICATE

It is certified the items (Goods, Office/Lab Equipments and Furnitures) have been physical checked and found correct as per the Stock/ Fixed Asset Register.

Signature of the Stock holder

Signature of Head of Section/Department

Signature of Stock Verifying Officer



Visvesvaraya Technological University
"Jnana Sangama" , Belagavi-590 018
Physical Verification of Assets for the Year 2021-22

Format for Complete list of existing Goods, Office/ Lab Equipments and Furniture in Physical Stock at Various Sections of VTU Belagavi/ Regional Center/ PG Centers as 31.03.2022.

Department/ Section: Electrical & Electronics (Electronics lab)

Stock/ Fixed Asset Register No: Electronics Laboratory TEQIP

Sl. No	Invoice No. and Date	Details of Name and Address of Suppliers	Item Description/ Detailed Specification	Location	Quantity	Amount	Inventory Number	Stock Register Page No.	Status of whether declared unusable (Y/N)	Remarks
01	02	03	04	05	06	07	08		10	07
01	NA/ 29.12.2006	INSIF India , The Indian Scientific , Instruments Factory, Iqbal Ganj Road, Ambala Cantt- 133 001 Ph. 0091-171-2619118, 500711	Decade Resistance Box (10 to 10,000Ω)	Electronics Lab	10	9620.00	NA	03	N	--
02	NA/ 30.02.2007	Micro Logics #10, 2A cross, 1 st Main, 1 st stage, KHB Colony, Basaveshwara Nagar, Bangalore-560079, Ph: 23285453	LCR Q Meter	--	02	10970.00	NA	05	N	--
03	NA/ 22.04.2007	Scientific Enterprises # No. 29, 18 th Cross, 8 th Main, Malleswaram, Bangalore-560 055 Ph: 08055312851	Scientific 25 MHz 2 channel 4trace Oscilloscope	--	10	1,63,228.00	NA	07	N	--
04	NA/ 06.03.2007	Uday Engineers # No.122, 3 rd Main Road Sampige Layout, Prashanthanagar west Bangalore- 560 079 Ph: 23284882	Signal generator/ Function generator 2MHz	--	15	73,498.50	NA	09	N	--

05	NA/ 06.03.2007	Uday Engineers # No.122, 3 rd Main Road Sampige Layout, Prashanthanagar west Bangalore- 560 079 Ph: 23284882	Analog IC tester	--	02	25600.00	NA	09	N	--
06	NA/ 16.03.2007	Scientific Enterprises # No. 29, 18 th Cross, 8 th Main, Malleswaram, Bangalore-560 055 Ph: 08055312851	ADD Make Regulated DC power supply	--	10	36,700.00	NA	11	N	--
07	NA/ 16.03.2007	Scientific Enterprises # No. 29, 18 th Cross, 8 th Main, Malleswaram, Bangalore-560 055 Ph: 08055312851	ADD Make decade Inductance Box	--	09	14,950.00	NA	11	N	--
	NA/ 16.03.2007	Scientific Enterprises # No. 29, 18 th Cross, 8 th Main, Malleswaram, Bangalore-560 055 Ph: 08055312851	ADD Make decade capacitance Box	--	09	12,650.00	NA	11	N	--
08	NA/ 16.03.2007	Scientific Enterprises # No. 29, 18 th Cross, 8 th Main, Malleswaram, Bangalore-560 055 Ph: 08055312851	STS Make Digital IC testers	--	02	21,280.00.00	NA	13	N	
09	NA/ 16.03.2007	Scientific Enterprises # No. 29, 18 th Cross, 8 th Main, Malleswaram, Bangalore-560 055 Ph: 08055312851	STS Make Microprocessor kits	--	20	62,900.00	NA	13	N	
10	NA/ 29.03.2007	Concept Electronics PVT, LTD, 209, 28 th Cross, 7 th Block, Jayanagar, Bangalore- 82 Ph: 91-80- 26656468,	Concept Electronics 60 MHz mono 1GS/S real digital storage oscilloscopes	--	05	2,89,687.00	NA	15	N	

11	NA/ 06.12.2006	INSIF India , The Indian Scientific , Instruments Factory, Iqbal Ganj Road, Ambala Cantt- 133 001 Ph. 0091-171- 2619118, 500711	Signal Phase Auto transformer 230 V/ 2A	“--“	06	7500.00	NA	17	N	
12	NA	NA	Tektronics Storage Oscilloscopes	“--“	06	3,60,410.00	NA		N	

CIRTIFICATE

It is certified the items (Goods, Office/Lab Equipments and Furnitures) have been physical checked and found correct as per the Stock/ Fixed Asset Register.

Signature of the Stock holder

Signature of Head of Section/Department

Signature of Stock Verifying Officer



Visvesvaraya Technological University
"Jnana Sangama" , Belagavi-590 018

Physical Verification of Assets for the Year 2021-22

Format for Complete list of existing Goods, Office/ Lab Equipments and Furniture in Physical Stock at Various Sections of VTU Belagavi/ Regional Center/ PG Centers as 31.03.2022.

Department/ Section: Electrical & Electronics (Electronics lab- Furniture)

Stock/ Fixed Asset Register No: Electronics Laboratory

Sl. No	Invoice No. and Date	Details of Name and Address of Suppliers	Item Description/ Detailed Specification	Location	Quantity	Amount	Inventory Number	Stock Register Page No.	Status of whether declared unusable (Y/N)	Remarks
01	02	03	04	05	06	07	08		10	07
01	NA	NA	Teak Wood Working Table	Electronics Lab	17	NA	NA	NA	N	--
02	NA	NA	Godrej Table	--	01	NA	NA	NA	N	--
03	NA	NA	Wooden Stools	--	20	NA	NA	NA	N	--
04	NA	NA	Steel Almerah	--	10	NA	NA	NA	N	--
05	NA	NA	Steel tray	--	01	NA	NA	NA	N	--
06	NA	NA	Steel rack	--	07	NA	NA	NA	N	--
07	NA	NA	Wooden Chairs	--	04	NA	NA	NA	N	--
08	NA	NA	S type Chair	--	01	NA	NA	NA	N	--
09	NA	NA	Chairs-Steel	--	02	NA	NA	NA	N	--

CIRTFIFICATE

It is certified the items (Goods, Office/Lab Equipments and Furnitures) have been physical checked and found correct as per the Stock/ Fixed Asset Register.

Signature of the Stock holder

Signature of Head of Section/Department

Signature of Stock Verifying Officer



Visvesvaraya Technological University
"Jnana Sangama", Belagavi-590 018
Physical Verification of Assets for the Year 2021-22

The List of unusable Goods, Office/ Lab Equipment's and Furniture found during the Annual Stock Verification various Sections of VTU Belagavi/Regional Centers/PG Centers 31.03.2022.

Department/ Section: Electrical & Electronics (Electronics lab-unusable)

Stock/ Fixed Asset Register No:

Sl. No.	Name of the Goods/ Office/Lab/ Equipment/ Furnitures	Stock Register Page No.	Quantity	Purchase of Value of each Goods/ Equipments	Total Value	Approximate Scrap Value	Date of Purchase	Considered Date of Unusability	Reason for Unusability	Whether stock holder is responsible	Remarks
01	02	03	04	05	06	07	08	09		10	11
01	Decade capacitor Box	02	01	3785.00	3785.00	NA	511/ 30.06.1987	NA	NA	NO	NIL
02	Synchrotransmitter	01	04	1125.00	4500.00	NA	1019/ 30.08.1989	NA	NA	NO	NIL
03	SCR parallel Inverter model ET Thyset 18M	05	01	15900.00	15900.00	NA	114/ 07.01.1993	NA	NA	NO	NIL
04	Zero voltage switching model ET 14M	05	01	13960.00	13960.00	NA	114/ 07.01.1993	NA	NA	NO	NIL
05	Universal motor control model Thyset 12M	05	01	11200.00	11200.00	NA	114 07.01.1993	NA	NA	NO	NIL
06	Study of forced commutation of SCR model Thyset 9	05	02	9200.00	18400.00	NA	114/ 07.01.1993	NA	NA	NO	NIL
07	PE Module trainer kit DV/DT functions of SCR type	06	02	3380.00	6760.00	NA	115/ 18.01.1993	NA	NA	NO	NIL

08	Study of SCR & AC phase control type PET 402	06	02	3380.00	6760.00	NA	115/ 18.01.1993	NA	NA	NO	NIL
09	SCR Converter & reactive loads type PET-405	06	02	4680	9360.00	NA	115/ 18.01.1993	NA	NA	NO	NIL
10	Thyristor time dealy relay type PET-408	06	02	2600.00	5200.00	NA	115/ 18.01.1993	NA	NA	NO	NIL
11	Study of AC traic AC phase control type PET-404	06	02	2600.00	5200.00	NA	118/ 29.01.1993	NA	NA	NO	NIL
12	Digital multimeters	09	05	19000.00	95000.00	NA	NA/ 04.04.2003	NA	NA	NO	NIL
13	Wein bridge oscillator	31	01	320.00	320.00	NA	355/ 25.10.1986	NA	NA	NO	NIL
14	Phase shift oscillator	32	01	320.00	320.00	NA	355/ 25.10.1986	NA	NA	NO	NIL
15	Free running multivibrator	33	01	320.00	320.00	NA	355/ 25.10.1986	NA	NA	NO	NIL
16	Bistable multivibrator	34	01	320.00	320.00	NA	355/ 25.10.1986	NA	NA	NO	NIL
14	Monostable multivibrator	35	01	320.00	320.00	NA	355/ 25.10.1986	NA	NA	NO	NIL
15	Moving coil portable Voltmeter	36	02	416.00	832.70	NA	961/ 11.05.1989	NA	NA	NO	NIL
16	Moving coil portable Voltmeter	37	02	416.00	832.00	NA	961/ 11.05.1989	NA	NA	NO	NIL
17	Moving coil portable Voltmeter 0-20-50 V	38	02	416.00	832.00	NA	961/ 11.05.1989	NA	NA	NO	NIL
18	Wattmeters portable type	39	02	774.00	1549.00	NA	676/ 31.12.1989	NA	NA	NO	NIL
19	Microprocessor kits	01	03 Nos	2550.00	7650.00	NA	455/ 06.04.1987	2015	Out of Syllabus	NO	NIL
20	Microfriend microprocessor trainer	01	01 No.	3950.00	3950.00	NA	737/ 10.05.1988	2015	Out of Syllabus	NO	NIL

21	DAC Card	01	01 No.	645.00	645.00	NA	737/ 10.05.1988	2015	Out of Syllabus	NO	NIL
22	Logic controller card	01	01 No.	550.00	550.00	NA	737/ 10.05.1988	2015	Out of Syllabus	NO	NIL
23	Elevator simulator card	01	01 No.	625.00	625.00	NA	737/ 10.05.1988	2015	Out of Syllabus	NO	NIL
24	Stepper motor controller card	01	01 No.	600.00	600.00	NA	737/ 10.05.1988	2015	Out of Syllabus	NO	NIL
25	Logic controller card	02	06 Nos	644.00	3866.00	NA	1475/ 25.01.1992	2015	Out of Syllabus	NO	NIL
26	Microprocessor Kits	03	12 Nos	3200.00	38400.00	NA	1480/ 06.02.1992	2015	Out of Syllabus	NO	NIL
27	Microprocessor Kits VMC 85/9	03	12 Nos	3200.00	38400.00	NA	1931/ 17.06.1992	2015	Out of Syllabus	NO	NIL
28	Microprocessor Kits with power supplies	04	04 Set	5925.00	23700.00	NA	34/ 14.03.2003	2015	Out of Syllabus	NO	NIL
29	Keyboard interface	05	06 Nos	525.00	3150.00	NA	1480/ 06.02.1992	2015	Out of Syllabus	NO	NIL
30	Keyboard interface	05	06 Nos	525.00	3150.00	NA	1931/ 17.06.1992	2015	Out of Syllabus	NO	NIL
31	Display interface	06	06 Nos	500.00	3000.00	NA	1480/ 06.02.1992	2015	Out of Syllabus	NO	NIL
32	Display interface	06	06 Nos	5000.00	3000.00	NA	1931/ 17.06.1992	2015	Out of Syllabus	NO	NIL
33	Stepper motor controllers	07	06 Nos	680.00	4080.00	NA	1418/ 06.02.1992	2015	Out of Syllabus	NO	NIL
34	Stepper motor controllers	07	06 Nos	680.00	4080.00	NA	1931/ 17.06.1992	2015	Out of Syllabus	NO	NIL
35	Stepper motor of 6 Kg torque	07	06 Nos	690.00	4140.00	NA	1480/ 06.02.1992	2015	Out of Syllabus	NO	NIL
36	Elevator interface for 8085/8086 μ P trainer	09	06 Nos	450.00	2700.00	NA	1911/ 02.04.1992	2015	Out of Syllabus	NO	NIL
37	A/D interface	10	06 Nos	550.00	3300.00	NA	1901/ 02.04.1992	2015	Out of Syllabus	NO	NIL
38	D/A Interface	11	06 Nos	500.00	3000.00	NA	1911/ 02.04.1992	2015	Out of Syllabus	NO	NIL

39	Logic controller module	12	02 Nos	820.00	1640.00	NA	1/ 08.02.1993	2015	Out of Syllabus	NO	NIL
40	Dual channel DAC interface	12	02 Nos	985.00	1970.00	NA	1/ 08.02.1993	2015	Out of Syllabus	NO	NIL
41	A/D module	12	02 Nos	1500.00	3000.00	NA	1/ 08.02.1993	2015	Out of Syllabus	NO	NIL
42	Elevator simulator	12	02 Nos	820.00	1640.00	NA	1/ 08.02.1993	2015	Out of Syllabus	NO	NIL
43	Logic controller module	12	02 Nos	530.00	1060.00	NA	1/ 08.02.1993	2015	Out of Syllabus	NO	NIL
44	8085 μ p Kits	13	15 Nos	3475.00	52125.00	NA	133/ 17.05.2006	2015	Out of Syllabus	NO	NIL
45	Stepper motor interface	13	03 Nos	2318.00	6955.00	NA	133/ 17.05.2006	2015	Out of Syllabus	NO	NIL
46	Power Supply 5V, 1A	13	03 Nos	900.00	2700.00	NA	133/ 17.05.2006	2015	Out of Syllabus	NO	NIL
47	ADC Interface	13	03 Nos	1040.00	2080.00	NA	133/ 17.05.2006	2015	Out of Syllabus	NO	NIL
48	Logic Controller interface	13	03 Nos	1000.00	3000.00	NA	133/ 17.05.2006	2015	Out of Syllabus	NO	NIL
49	Key board interface	13	03 Nos	660.00	1980.00	NA	133/ 17.05.2006	2015	Out of Syllabus	NO	NIL
50	Elevator interface	13	03 Nos	710.00	2130.00	NA	133/ 17.05.2006	2015	Out of Syllabus	NO	NIL
51	DAC interface	13	03 Nos	4354.00	13063.00	NA	133/ 17.05.2006	2015	Out of Syllabus	NO	NIL

CIRITIFICATE

It is Certified the items (Goods, Office/Lab Equipments and Furnitures) have been physical checked and found correct as per the Stock/ Fixed Asset Register.

Signature of the Stock holder

Signature of Head of Section/Department

Signature of Stock Verifying Officer



Visvesvaraya Technological University
“Jnana Sangama” , Belagavi-590 018
Physical Verification of Assets for the Year 2021-22

Format for Complete list of existing Goods, Office/ Lab Equipments and Furniture in Physical Stock at Various Sections of VTU Belagavi/ Regional Center/ PG Centers as 31.03.2022.

Department/ Section: Electrical & Electronics High Voltage Lab

Stock/ Fixed Asset Register No:

Sl. No.	Invoice No. and Date	Details of Name and Adress of Suppliers	Item Discription/ Detailed Specification	Location	Quantity	Amount	Inventory Number	Stock Register Page No.	Status of Whether Declared unusable (Y/N)	Remarks
01	02	03	04	05	06	07	08	09	10	11
01	85/ 16.03.1998	NA	Capacitance divider	High Voltage Laboratory	01 No.	21,500.00	01	01	N	--
02	85/ 16.03.1998	NA	Oil testing kit 0-60 KV	-- "--	01 No.	13,900.00	01	02	N	--
03	85/ 16.03.1998	NA	30 KV AC-DC Test set	-- "--	01 No.	22,950.00	01	03	N	--
04	85/ 16.03.1998	NA	Rod gap assembly	-- "--	01 No.	16,950.00	01	04	N	--
05	85/ 16.03.1998	NA	Sphere gap assembly	-- "--	01 No.	18,950.00	01	05	N	--
06	85/ 16.03.1998	NA	HV AC testing tra	-- "--	01 No.	72,500.00	01	06	N	--
07	85/ 16.03.1998	NA	Insulation Rod	-- "--	04 Nos.	2,200.00	01	07	N	--
08	126/ 05.08.1998	NA	Resistor 10Ω 140 V	-- "--	01 No.	7,500.00	02	08	N	--

09	126/ 05.08.1998	NA	Electrolytic tank	-“ “-	01 No.	13,250.00	02	09	N	--
10	126/ 05.08.1998	NA	Auto earthing device	-“ “-	01 No.	8,000.00	02	10	N	--
11	NA/NA	NA	Digital multimeter	-“ “-	04 Nos	--	NA	11	N	--
12	NA/ 13.07.2007	NA	LCD Project	-“ “-	01 No	52,150.00	NA	12	N	--
13	02/ 11.04.2014	VGST	High voltage AC/DC Test system	-“ “-	01 No	78,980.00	07	13	N	--
14	02/ 11.04.2014	VGST	Humidifier to Humidifier the tew	-“ “-	01 No	59,500.00	07	13	N	--

CIRTIFICATE

It is Certified the items (Goods, Office/Lab Equipments and Furnitures) have been physical checked and found correct as per the Stock/ Fixed Asset Register.

Signature of the Stock holder

Signature of Head of Section/Department

Signature of Stock Verifying Officer



Visvesvaraya Technological University
“Jnana Sangama” , Belagavi-590 018
Physical Verification of Assets for the Year 2021-22

Format for Complete list of existing Goods, Office/ Lab Equipments and Furniture in Physical Stock at Various Sections of VTU Belagavi/ Regional Center/ PG Centers as 31.03.2022.

Department/ Section: Electrical & Electronics (**High Voltage Lab Furnitures list**)

Stock/ Fixed Asset Register No:

Sl. No.	Invoice No. and Date	Details of Name and Adress of Suppliers	Item Discription/ Detailed Specification	Location	Quantity	Amount	Inventory Number	Stock Register Page No.	Status of Whether Declared unusable (Y/N)	Remarks
01	02	03	04	05	06	07	08	09	10	11
01	NA/ 11.01.2007	HI POT Engg 10, 8 th mani CHBS Layout Vijayanagar	Autotransformer with oil	High Voltage Laboratory	01 No.	3,06,000.00	03/ 22.02.2007	01	N	--
02	NA/ 11.01.2007	HI POT Engg 10, 8 th mani CHBS Layout Vijayanagar	Capacitance Divider	-- "--	01 No.	1,20,000.00	03/ 22.02.2007	01	N	--
03	NA/ 11.04.2007	HI POT Engg 10, 8 th mani CHBS Layout Vijayanagar	High Voltage Transformer	-- "--	01 No.	8, 73,947.00	10/ 11.04.2007	03	N	
04	NA/ 26.09.2006	Insif India IQBAL Ganj Road Abala Cantt- 133 001	Autotransformer 100 A Three Phase	-- "--	01 No.	68, 120.00	NA	05	N	--

CIRTFIFICATE

It is certified the items (Goods, Office/Lab Equipments and Furnitures) have been physical checked and found correct as per the Stock/ Fixed Asset Register.

Signature of the Stock holder

Signature of Head of Section/Department

Signature of Stock Verifing Officer



Visvesvaraya Technological University
"Jnana Sangama", Belagavi-590 018
Physical Verification of Assets for the Year 2021-22

Format for Complete list of existing Goods, Office/ Lab Equipments and Furniture in Physical Stock at Various Sections of VTU Belagavi/ Regional Center/ PG Centers as 31-03-2022.

Department/ Section: Electrical & Electronics (High Voltage Lab- TEQIP)

Stock/ Fixed Asset Register No:

Sl. No.	Invoice No. and Date	Details of Name and Adress of Suppliers	Item Discription/ Detailed Specification	Location	Quantity	Amount	Inventory Number	Stock Register Page No.	Status of Whether Declared unusable (Y/N)	Remarks
01	02	03	04	05	06	07	08	09	10	11
01	NA/NA	NA	Beer (Big) (A2(73"))	High Voltage Laboratory	01	--	NA	--	N	--
02	NA/NA	NA	Wooden stools	-“ “-	04	--	NA	--	N	--
03	NA/NA	NA	Wood Table (47"x23"), (25"x30"), (30"x20"), (36"x24")	-“ “-	04	--	NA	--	N	--
04	NA/NA	NA	Metal Stools	-“ “-	07	--	NA	--	N	--
05	NA/NA	NA	Steel Chairs		04	--	--	--	N	--

CIRTFIFICATE

It is certified the items (Goods, Office/Lab Equipments and Furnitures) have been physicall checked and found correct as per the Stock/ Fixed Asset Register.

Signature of the Stock holder

Signature of Head of Section/Department

Signature of Stock Verifying Officer



Visvesvaraya Technological University
“Jnana Sangama” , Belagavi-590 018
Physical Verification of Assets for the Year 2021-22

Format for Complete list of existing Goods, Office/ Lab Equipments and Furniture in Physical Stock at Various Sections of VTU Belagavi/ Regional Center/ PG Centers as 31.03.2022.

Department/ Section: Electrical & Electronics (Computer lab)

Stock/ Fixed Asset Register No:

Sl. No.	Invoice No. and Date	Details of Name and Address of Suppliers	Item Descriptions/ Detailed Specification	Location	Quantity	Amount	Inventory Number	Stock Register Page No.	Status of Whether Declared unusable (Y/N)	Remarks
01	02	03	04	05	06	07	08	09	10	11
01	24.04.2013	Purchased and Supplier by VTU	Microcontroller flash evaluation board	Computer Lab	10 Nos	--	NA	NA	N	--
02	24.04.2013	Purchased and Supplier by VTU	MSP 430 Microcontroller boards	-“”-	10 Nos	--	NA	NA	N	--
03	18/ 13.06.2014	Purchased and Supplier by VTU	EL 150 Batteries with stand	-“”-	15 Nos	--	31	15	N	--
04	NA/NA	NA	UPS (1KVA) without Battery	-“”-	01 No	--	NA	NA	N	--
05	19/ 29.09.2014	Purchased and Supplier by VTU	Desktop Computer (acer)	-“”-	25 Nos	--	46	16	N	--

CIRTIIFICATE

It is Certified the items (Goods, Office/Lab Equipments and Furnitures) have been physical checked and found correct as per the Stock/ Fixed Asset Register.

Signature of the Stock holder

Signature of Head of Section/Department

Signature of Stock Verifying Officer



Visvesvaraya Technological University
“Jnana Sangama” , Belagavi-590 018
Physical Verification of Assets for the Year 2021-22

Format for Complete list of existing Goods, Office/ Lab Equipments and Furniture in Physical Stock at Various Sections of VTU Belagavi/ Regional Center/ PG Centers as 31.03.2022

Department/ Section: Electrical & Electronics (Computer lab)

Stock/ Fixed Asset Register No:

Sl. No.	Invoice No. and Date	Details of Name and Address of Suppliers	Item Description/ Detailed Specification	Location	Quantity	Amount	Inventory Number	Stock Register Page No.	Status of Whether Declared unusable (Y/N)	Remarks
01	02	03	04	05	06	07	08	09	10	11
01	104/ 03.01.2019	Binary systems pvt limited Bengaluru	Lenovo-M910Ti5 Desktop Computer with TFT Monitors	Computer Lab	10 Nos	3,36,424.00	1309/ 14.12.2018	60	N	--

CIRTFIFICATE

It is Certified the items (Goods, Office/Lab Equipments and Furnitures) have been physical checked and found correct as per the Stock/ Fixed Asset Register.

Signature of the Stock holder

Signature of Head of Section/Department

Signature of Stock Verifying Officer



Visvesvaraya Technological University
 “Jnana Sangama” , Belagavi-590 018

Physical Verification of Assets for the Year 2021-22

Format for Complete list of existing Goods, Office/ Lab Equipments and Furniture in Physical Stock at Various Sections of VTU Belagavi/ Regional Center/ PG Centers as 31.03.2022.

Department/ Section: Electrical & Electronics (Computer lab)-TEQIP Scheme

Stock/ Fixed Asset Register No:

Sl. No.	Invoice No. and Date	Details of Name and Adress of Suppliers	Item Discription/ Detailed Specification	Location	Quantity	Amount	Inventory Number	Stock Register Page No.	Status of Whether Declared unusable (Y/N)	Remarks
01	02	03	04	05	06	07	08	09	10	11
01	NA/ 13.08.2005	HCL Internet Ltd	LCD Projector	Computer Laboratory	01	96390.00	NA	01	N	--
02	NA/ 18.01.2006	Techser Power Solution P.V.T.Ltd	5KVA UPS with Battery	-“”-	01	75000.00	NA	02	N	--
03	NA/NA	-“”-	Lap top (Distribute all E&E Staff)	-“”-	06	340950.00	NA	NA	Y	--
04	NA/ 26.05.2006	M/S Gaurav communication	Xerox Machine-5320 (HOD Room)	-“”-	01	8320.00.00	NA	17	N	--
05	NA/NA	-“”-	Pen drive (HOD Room)	-“”-	01	NA	NA	21	N	--
06	NA/ 20.11.2006	Gaurv Communication	V-Guard digital stabilizer	HOD Room	01	4804.00	NA	22	N	--
07	NA/NA	-“”-	Computer (all computer not working condition)	Computer lab	34	1042193.00	NA	NA	Y	--

08	NA/NA	-“”-	Fax machine (M/C Lab)	-“”-	01	22829.00	NA	NA	N	--
09	NA/NA	-“”-	Air Conditioner (Install for Principal Room)	-“”-	02 Nos	130747.00	NA	NA	N	--
10	NA/ 30.03.2007	M/S Vertex Techno solution PVT Ltd	Work station(Not working)	Computer lab	02 Nos	372840.00	NA	32	N	--
11	NA/NA	M/S penta system solution	Air Purifier	-“”-	02 Nos	32625.00	NA	NA	Y	--
12	NA/ 07.03.2006	M/S solution Technology	Printer inject (Not working)	-“”-	01	7134.00	NA	18	Y	--
13	NA/ 08.03.2006	M/S solution Technology	Printer LaserJet	-“”-	01	7970.00	NA	18	Y	--
14	NA/ 07.03.2006	M/S solution Technology	Printer Dot-matrix(Not working)	-“”-	01	10498.00	NA	NA	Y	--
15	NA/ 08.03.2006	M/S solution Technology	Scanner	-“”-	01	2650.00	NA	NA	N	--

CIRTIFICATE

It is Certified the items (Goods, Office/Lab Equipment's and Furniture) have been physical checked and found correct as per the Stock/ Fixed Asset Register.

Signature of the Stock holder

Signature of Head of Section/Department

Signature of Stock Verifying Office



Visvesvaraya Technological University
“Jnana Sangama” , Belagavi-590 018
Physical Verification of Assets for the Year 2021-22

Format for Complete list of existing Goods, Office/ Lab Equipments and Furniture in Physical Stock at Various Sections of VTU Belagavi/ Regional Center/ PG Centers as 31.03.2022.

Department/ Section: Electrical & Electronics (Computer lab)- Furniture
Stock/ Fixed Asset Register No:

Sl. No.	Invoice No. and Date	Details of Name and Address of Suppliers	Item Descriptions/ Detailed Specification	Location	Quantity	Amount	Inventory Number	Stock Register Page No.	Status of Whether Declared unusable (Y/N)	Remarks
01	02	03	04	05	06	07	08	09	10	11
01	NA/NA	NA	G.I. Gig Table (54"x30")	Computer Laboratory	2	NA	NA	NA	N	--
02	NA/NA	NA	G.I. Small Table (49"x24")	-"-"	01	NA	NA	NA	N	--
03	NA/NA	NA	Wood Table (47"x23"), (25"x30"), (30"x20"), (36"x24")	-"-"	04	NA	NA	NA	N	--
04	NA/NA	NA	Beer (Big) (A2(73"))	-"-"	02	NA	NA	NA	N	--
05	NA/NA	NA	Beer (Small) (A4(49"))	-"-"	01	NA	NA	NA	N	--
06	NA/NA	NA	S-Type Chairs	-"-"	02	NA	NA	NA	N	--
07	NA/NA	NA	S-Type Chair (G.I.)	-"-"	01	NA	NA	NA	N	--

08	NA/NA	NA	Computer Chair	-“”-	10	NA	NA	NA	N	--
09	NA/NA	NA	Oscillation Chair	-“”-	01	NA	NA	NA	N	--
10	NA/NA	NA	Wood chair	-“”-	02	NA	NA	NA	N	--
11	NA/NA	NA	Plastic stool	-“”-	08	NA	NA	NA	N	--
12	NA/NA	NA	Computer Table	-“”-	05	NA	NA	NA	N	--
13	NA/NA	NA	Draws Box	-“”-	02	NA	NA	NA	N	--
14	NA/NA	NA	Steel Almeraha	-“”-	01	NA	NA	NA	N	--
15	NA/NA	NA	Ceiling fan	-“”-	02	NA	NA	NA	N	--

CIRTIFICATE

It is Certified the items (Goods, Office/Lab Equipment's and Furniture) have been physical checked and found correct as per the Stock/ Fixed Asset Register.

Signature of the Stock holder

Signature of Head of Section/Department

Signature of Stock Verifying Officer



Visvesvaraya Technological University
“Jnana Sangama” , Belagavi-590 018
Physical Verification of Assets for the Year 2021-22

Format for Complete list of existing Goods, Office/ Lab Equipments and Furniture in Physical Stock at Various Sections of VTU Belagavi/ Regional Center/ PG Centers as 31.03.2022.

Department/ Section: Electrical & Electronics (Electrical M/C lab)

Stock/ Fixed Asset Register No:

Sl. No.	Invoice No. and Date	Details of Name and Adress of Suppliers	Item Discription/ Detailed Specification	Location	Quantity	Amount	Inventory Number	Stock Register Page No.	Status of Whether Declared unusable (Y/N)	Remarks
01	02	03	04	05	06	07	08	09	10	11
01	NA/ 05.12.1962	NA	Motor-Generator set with accessories	Machine lab	Eight sets (Thirty two No.)	--	NA	01	N	--
02	NA/NA	NA	Motor-Generator set with accessories	-"-"	Two sets Six No.	--	NA	02	N	--
03	162/ 5.12.1962	NA	D.C. Series Motor	-"-"	Two sets	--	NA	03	N	--
04	112/NA	NA	Two similar Compound wand M/C s or balancer sex	-"-"	One set	--	NA	04	N	--
05	274/ 6.01.1962	NA	Induction Motor	-"-"	Eight No's	--	NA	05	N	--
06	305	NA	Synchronous motor with switch box, Induction motor with reversible switch	-"-"	One set Four no+one (im).	--	NA	06	N	--

07	216/ 15.09.1965	NA	Single phase motor	-“”-	Seven No	--	NA	07	N	--
08	243/ 11.12.1964	NA	1Ø Transformer	-“”-	Nineteen no.	--	NA	11	N	--
09	199/ 24.07.1965	NA	3Ø Variable Auto transformer	-“”-	Two No.	--	NA	12	N	--
10	132/ 08.08.1961	NA	Potential transformer	-“”-	Ten no.	--	NA	13	N	--
11	265/ 05.05.1965	NA	3 Ø Potential transformer	-“”-	Four no.	--	NA	14	N	--
12	138/ 14.11.1965	NA	Current transformer	-“”-	Five no.	--	NA	15	N	--
13	157/ 03.08.1961	NA	Induction Coil	-“”-	Four no+one	--	NA	16	N	--
14	52/ NA	NA	AC/DC Ammeter 0-50A	-“”-	Two no.	--	NA	20	N	--
15	53/ NA	NA	AC/DC Ammeter 0-200A (Switch board type)	-“”-	Two no.	--	NA	21	N	--
16	113/ 07.01.1967	NA	D.C. Ammeter 0-1-2 Amps	-“”-	Four no.	--	NA	22	N	--
17	317/ 08.02.1967	NA	D.C. Ammeter 0-1-1.5 Amps	-“”-	One no	--	NA	23	N	--
18	297/ 08.02.1967	NA	D.C. Ammeter 0-25-5 Amps	-“”-	Fifteen no.	--	NA	24	N	--
19	283/ 07.01.1967	NA	D.C. Ammeter 0-10-20 Amps	-“”-	Nine no	--	NA	25	N	--
20	281/ 07.01.1967	NA	D.C. Ammeter 0-25 Amps	-“”-	Four no.	--	NA	26	N	--
21	283/ NA	NA	D.C. Ammeter 0-60 Amps	-“”-	Three no.	--	NA	27	N	--
22	895/ 10.08.1973	NA	D.C. Moving coil Ammeter 0-15-30 Amps	-“”-	Fourteen no.	--	NA	28	N	--
23	895/ 14.08.1973	NA	D.C. Moving coil Ammeter 0-25-50 Amps	-“”-	Six no.	--	NA	29	N	--

24	NA/ 28.03.1979	NA	AC/DC Ammeter 0-0.5-1 Amps	-“”-	Six no.	848.64	NA	30	N	--
25	NA/ 08.06.1979	NA	AC/DC Ammeter 0-1-2 Amps	-“”-	Six no.	424.32	NA	31	N	--
26	177/ NA	NA	Thermo Couple meter	-“”-	One no.	--	NA	34	N	--
27	177/ NA	NA	Hot wire meter 0-4 Amps	-“”-	One no.	--	NA	35	N	--
28	177/ NA	NA	Moving magnet meter 0-30	-“”-	One no	--	NA	36	N	--
29	109/ 22.07.1961	NA	Portable type AC/DC Ammeter 0-1-2.3A	-“”-	Eight no	--	NA	37	N	--
30	135/ 02.08.1963	NA	Portable type AC/DC Ammeter (0-5/10) (0.2.5-5)	-“”-	Eighteen no.	--	NA	38	N	--
31	NA/ 22.10.1992	NA	AC/DC Ammeter 0-15-30	-“”-	Eight no.	--	NA	38	N	--
32	180/ 02.08.1963	NA	AC/DC Ammeter 0-25-50 amps	-“”-	Eight no	--	NA	41	N	--
33	132/ 22.07.1961	NA	AC/DC Ammeter 0-10-20 amps	-“”-	Twelve no	--	NA	42	N	--
34	171/ 22.07.1963	NA	AC/DC Ammeter 0-0.5 & 0-5-10 mps	-“”-	Two no	--	NA	44	N	--
35	171/ 19.02.1963	NA	AC/DC Ammeter 0-15 amps	-“”-	Five no.	--	NA	44	N	--
36	180/ 02.08.1963	NA	AC/DC Ammeter 0-6 amp	-“”-	Six no	--	NA	46	N	--
37	135/ NA	NA	AC/DC Ammeter desk type 0-5 amps	-“”-	Four no.	--	NA	47	N	--
38	35/ NA	NA	AC/DC Ammeter 0-11 amps	-“”-	Two no.	--	NA	48	N	--
39	109/ NA	NA	AC/DC Ammeter 0-1-2 amps	-“”-	Four no.	--	NA	49	N	--
40	98/ NA	NA	Tong test Ammeter 0-50 amps	-“”-	One no	--	NA	50	N	--

41	144/ NA	NA	Clip-on Ammeter Voltmeter A-0-25-250-2000 V-0-150-600	-“”-	One no	--	NA	51	N	--
42	NA/ NA	NA	A-V-O Meter	-“”-	One no.	--	NA	52	N	--
43	230/ 12.04.1964	NA	Vacuum tube voltmeter	-“”-		--	NA	53	N	--
44	181/ 02.08.1963	NA	Milli Ammeter	-“”-	One no.	--	NA	61	N	--
45	328/ NA	NA	D.C Voltmeter 0-1-1.5V	-“”-	Two no.	--	NA	64	N	--
46	315/ 12.01.1967	NA	D.C. Voltmeter 0-5-10 V	-“”-	One no.	--	NA	65	N	--
47	315/ 12.01.1967	NA	D.C. Voltmeter 0-6-12V	-“”-	Three no.	--	NA	66	N	--
48	313/ 07.01.1967	NA	D.C. Voltmeter 0-15 V	-“”-	Five no.	--	NA	67	N	--
49	171/ 19.02.1963	NA	D.C. Voltmeter 0-150 V	-“”-	Ten no	--	NA	68	N	--
50	172/ 19.02.1963	NA	D.C. Voltmeter 0-300-600V	-“”-	Eleven no	--	NA	69	N	--
51	171/ 19.02.1963	NA	D.C. Voltmeter 0-50 V	-“”-	Eight no	--	NA	70	N	--
52	171/ 9.02.1963	NA	D.C. Voltmeter 0-150-300V	-“”-	Six no	--	NA	71	N	--
53	108/ NA	NA	Switch board type AC/DC Voltmeter 0-160 V	-“”-	three no.	--	NA	75	N	--
54	108/ NA	NA	AC/DC Voltmeter 0-250 V	-“”-	Two no.	--	NA	76	N	--
55	282/ NA	NA	AC/DC Voltmeter 0-500V	-“”-	One no.	--	NA	77	N	--
56	273/ NA	NA	AC/DC Voltmeter 0-500V	-“”-	Five no.	--	NA	78	N	--

57	299/ NA	NA	Desk type A.C. Voltmeter 0-25 V	-“”-	Three no.	--	NA	79	N	--
58	299/ NA	NA	A.C. Voltmeter 0-60 V	-“”-	Three no	--	NA	80	N	--
59	NA/ 08.09.1992	NA	D.C. Ammeter 0.5-1A	-“”-	Four no.	740.00	NA	81	N	--
60	NA/ 8.02.1992	NA	D.C. Ammeter-0-6-12 A	-“”-	Six no.	740.00	NA	82	N	--
61	69/ NA	NA	A.C. Voltmeter 0-15-30 A	-“”-	One no.	--	NA	83	N	--
62	132/ 22.07.1961	NA	AC/DC Voltmeter 0-15-30 V	-“”-	Three no.	--	NA	84	N	--
63	132/ 22.07.1961	NA	AC/DC Voltmeter 0-150-300V	-“”-	Five no.	--	NA	85	N	--
64	320/ 08.02.1967	NA	AC/DC Voltmeter 0-500V	-“”-	One no.	--	NA	86	N	--
65	101/ NA	NA	AC/DC Voltmeter 0-260-520V	-“”-	Seven no	--	NA	87	N	--
66	323/ 27.03.1963	NA	AC/DC Voltmeter 0-5-10 V	-“”-	Three no.	--	NA	88	N	--
67	132/ 22.07.1961	NA	AC/DC Voltmeter 0-25v	-“”-	Two no.	--	NA	89	N	--
68	171/ 19.02.1963	NA	AC/DC Voltmeter 0-75-150V	-“”-	Five no.	--	NA	90	N	--
69	189/ 02.08.1963	NA	AC/DC Voltmeter 0-250V	-“”-	Six no.	--	NA	91	N	--
70	31.03.1979	NA	AC/DC Voltmeter 0-150-300V	-“”-	Four no.	--	NA	93	N	--
71	47/ NA	NA	Wattmeter 0-1000W	-“”-	One no.	--	NA	94	N	--
72	50/ NA	NA	Wattmeter 0-100-2000w	-“”-	One no.	--	NA	95	N	--
73	133/ NA	NA	Wattmeter 0-500W	-“”-	One no.	--	NA	96	N	--
74	207/ 03.10.1963	NA	Wattmeter 0-1200 W	-“”-	Two no.	--	NA	97	N	--

75	110/ NA	NA	Wattmeter 2 KW	-“”-	Two no.	--	NA	98	N	--
76	110/ NA	NA	Wattmeter 0-75W	-“”-	Two no.	--	NA	98	N	--
77	132/ 22.07.1961	NA	Wattmeter 0-750 W	-“”-	Nine no.	--	NA	100	N	--
78	207/ 03.10.1963	NA	Wattmeter 0-1500W	-“”-	Two no.	--	NA	102	N	--
79	207/ 03.10.1963	NA	Wattmeter 0-75W	-“”-	One no.	--	NA	103	N	--
80	282/ 24.11.1965	NA	3 Phase, 2 Wattmeter method Wattmeter	-“”-	Two set Three no.	--	NA	104	N	--
81	217/ NA	NA	L.P.F. Wattmeter	-“”-	One set Three no	--	NA	106	N	--
82	NA/ 14.11.1979	NA	L.P.F. Wattmeter	-“”-	Six no.	942.00	NA	108	N	--
83	1177/ 10.04.1968	NA	D.C. Watt-hour meter	-“”-	Four no.	--	NA	109	N	--
84	55/ 10.04.1968	NA	Single phase watt-hour meter	-“”-	Nine no.	--	NA	110	N	--
85	NA/NA	NA	1Ø Watt-hour meter	-“”-	One no.	750.00	NA	NA	N	--
86	135 07.091961	NA	3 Ø, 2 Wire watt-hour meter	-“”-	Three no.	--	NA	112	N	--
87	218 10.06. 1968	NA	Electronic weighing Scale	-“”-	One no.	--	NA	115	N	--
88	247 22.11.1964	NA	Power supply	-“”-	Two no.	700.00	NA	122	N	--
89	NA 22.10.1993	NA	AC. Voltmeter 0-150- 300 V	-“”-	Four no.	725.00	NA	125	N	--
90	124/NA	NA	Frequency Meter	-“”-	Eight no.	--	NA	127	N	--
91	270 21.03.1968	NA	3 Ø Power factor meter	-“”-	Two no.	--	NA	128	N	--
92	307 12.10.1966	NA	Cell tester	-“”-	One no.	--	NA	129	N	--

93	342 21.03.1968	NA	Battery charger	-“”-	Three no.	--	NA	130	N	--
94	67/NA	NA	Battery charger	-“”-	One no.	--	NA	131	N	--
95	12.02.1980	NA	Frequency meter	-“”-	One no	522.00	NA	NA	N	--
96	62/ 24.09.1963	NA	Student Galvanometer	-“”-	Five no.	--	NA	139	N	--
97	335/ 20.11.1967	NA	Galvanometer Ballistic	-“”-	One no.	--	NA	141	N	--
98	57/ NA	NA	Electric kettle	-“”-	One no.	--	NA	144	N	--
99	257/ NA	NA	Electric Stove	-“”-	One no.	--	NA	145	N	--
100	62/ NA	NA	Immersion heater	-“”-	One no	--	NA	146	N	--
101	68/ NA	NA	Soldering iron Rod	-“”-	One no.	--	NA	147	N	--
102	135/ 07.09.1961	NA	Tacho meters	-“”-	Thirteen no.	--	NA	148	N	--
103	143/ NA	NA	Stop watch	-“”-	Three no.	--	NA	149	N	--
104	243/ 20.06.1966	NA	Stop clock	-“”-	Four no.	--	NA	150	N	--
105	2741/ NA	NA	Synchronoscope	-“”-	Four no.	--	NA	151	N	--
106	148/ NA	NA	Megger & Earth tester	-“”-	Four no.	--	NA	156	N	--
107	294/ NA	NA	Loyds fisher square	-“”-	One no.	--	NA	157	N	--
108	142/ NA	NA	Electric blower	-“”-	One no.	--	NA	158	N	--
109	238/ 08.09.1964	NA	Wheat stone bridge	-“”-	Two no.	1638.00	NA	159	N	--
110	309/ 10.11.1966	NA	Potential meter	-“”-	One no.	--	NA	161	N	--

111	NA/ 06.09.1966	NA	Shunt resistance	_"_"	Five no	--	NA	NA	N	--
112	97/ NA	NA	Shunt resistance 5000Ω	_"_"	One no.	--	NA	168	N	--
113	215/ 24.09.1963	NA	Single coil variable resistance	_"_"	Ten no.	--	NA	170	N	--
114	215/ 24.09.1963	NA	Single coil variable resistance	_"_"	Five no.	--	NA	171	N	--
115	215/ 24.09.1963	NA	Single coil variable resistance	_"_"	Fifteen no	--	NA	171	N	--
116	208/ 03.10.1963	NA	Double coil variable resistance	_"_"	Fourteen no	--	NA	174	N	--
117	208/ 03.10.1963	NA	Double coil variable resistance	_"_"	Four no.	--	NA	175	N	--
118	302/ 25.08.1966	NA	Double coil variable resistance	_"_"	Six no.	--	NA	175	N	--
119	NA/ 28.08.1966	NA	Double coil variable resistance	_"_"	Twelve no.	--	NA	NA	N	--
120	208/ 03.10.1963	NA	Double coil variable resistance	_"_"	Three no.	--	NA	176	N	--
121	208/ 03.10.1963	NA	Double coil variable resistance	_"_"	Four no.	--	NA	177	N	--
122	214/ 11.12.1963	NA	Triple coil variable resistance	_"_"	Sixteen no.	--	NA	178	N	--
123	215/ 10.04.1968	NA	Non Inductive variable resistance 0-100Ω	_"_"	One no.	--	NA	179	N	--
124	215/ 10.04.1968	NA	Non Inductive variable resistance 0-250 Ω	_"_"	One no.	--	NA	180	N	--
125	153/ 10.04.1968	NA	Fixed resistance 1 Ω Box	_"_"	One no.	--	NA	181	N	--
126	153/ 10.04.1968	NA	Fixed resistance 2 Ω Box	_"_"	One no.	--	NA	182	N	--
127	153/ 10.04.1968	NA	Fixed resistance 20 Ω Box	_"_"	One no.	--	NA	185	N	--
128	153/ 10.04.1968	NA	Fixed resistance Box 50 Ω	_"_"	One no.	--	NA	186	N	--

129	153/ 10.04.1968	NA	Fixed resistance Box 100 Ω	-"-"	One no.	--	NA	187	N	--
130	153/ 10.04.1968	NA	Fixed resistance box 200 Ω	-"-"	One no.	--	NA	188	N	--
131	153/ 10.04.1968	NA	Fixed resistance box 500 Ω & Std resistance	-"-"	Three no.	--	NA	189	N	--
132	135/ 07.09.1961	NA	3 Phase starter	-"-"	Seven no.	--	NA	197	N	--
133	135/ 07.09.1961	NA	3 Phase Y/Δ Starter	-"-"	Two no.	--	NA	198	N	--
134	72/ 10.04.1968	NA	Table fan 16" size	-"-"	Two no.	--	NA	199	N	--
135	73/ 10.04.1968	NA	Table fan 14" size	-"-"	One no	--	NA	200	N	--
136	225/ 10.04.1968	NA	Drawing equipment	-"-"	One set	--	NA	201	N	--
137	144/ 10.04.1968	NA	Magnetic Ringer hand operated	-"-"	Two no.	--	NA	202	N	--
138	NA/ 01.04.1971	NA	Instruct land pamphlet	-"-"	Two packet	--	NA	NA	N	--
139	154/ 10.04.1968	NA	Cathode Ray Oscilloscope	-"-"	One no.	--	NA	209	N	--
140	168/ 25.01.1963	NA	Ohm meter (Matawan)	-"-"	One no	--	NA	210	N	--
141	224/ 26.02.1964	NA	Brake drums	-"-"	Two no.	--	NA	218	N	--
142	240/ 08.09.1964	NA	Spring Balance 50 Kg.	-"-"	Two no.	--	NA	225	N	--
143	254/ 22.02.1965	NA	Phase sequence Indicator	-"-"	Four no.	--	NA	232	N	--
144	257/ 19.04.1965	NA	Somas brake (Tripod type)	-"-"	Two set	--	NA	234	N	--
145	262/ 05.05.1962	NA	Bench cutting M/C	-"-"	One set	--	NA	235	N	--
146	265/ 23.07.1965	NA	Double ended grinding M/C, ½ HP, 400V	-"-"	One no.	--	NA	236	N	--

147	272/ 25.09.1965	NA	Stroboscope Radar type	-“”-	One no.	--	NA	237	N	--
148	283/ 16.12.1965	NA	100 CM Wooden Scale	-“”-	One no.	--	NA	241	N	--
149	284/ 03.11.1965	NA	Control panel board of 10 KVA Transformer	-“”-	One set	--	NA	242	N	--
150	NA/ 21.04.1966	NA	Rotary Converter set	-“”-	One set	--	NA	244	N	--
151	306/ 16.09.1966	NA	Time Switch 1Ø, 15 Amp	-“”-	One no.	--	NA	246	N	--
152	373/ 01.04.1972	NA	Relays 12V, DC	-“”-	Two no.	--	NA	249	N	--
153	22/ 10.12.1970	NA	Emergency Light	-“”-	One no.	--	NA	250	N	--
154	65/ 31.03.1971	NA	1Ø Loading Rheostat	-“”-	Twelve no.	--	NA	251	N	--
155	66/ 31.03.1971	NA	Loading Rheostat	-“”-	Three no.	--	NA	252	N	--
156	143/ 05.08.1971	NA	Growler 230V	-“”-	One no.	--	NA	253	N	--
157	150/ 09.08.1971	NA	A.C. Oil Ckt breaker	-“”-	One no.	--	NA	254	N	--
158	698/ 05.09.1972	NA	Cascade set	-“”-	One set	--	NA	256	N	--
159	1451/ 14.06.1976	NA	Motor hooter 230V with siren	-“”-	Two no.	50.00	NA	257	N	--
160	NA/NA	NA	Star delta starter	-“”-	Three no.	--	NA	258	N	--
161	1828/ 20.03.1978	NA	Auto transformer	-“”-	Two no.	413.00	NA	259	N	--
162	1828/ 20.03.1978	NA	3Ø Auto transformer	-“”-	Five no.	2811.00	NA	260	N	--
163	NA/ 09.05.1982	NA	Brass pad lock	-“”-	Six no	134.00	NA	262	N	--
164	527/ 09.01.1987	NA	Tachometers	-“”-	Nine no.	2200.00	NA	263	N	--

165	44/ 05.07.1985	NA	Single phase transformer	-“”-	Four no.	4099.00	NA	264	N	--
166	58/ 06.10.1987	NA	Phase sequence indicator	-“”-	One no.	299.00	NA	265	N	--
167	18/30/ 27.04.1985	NA	Steel trays	-“”-	Four no.	38.00	NA	268	N	--
168	377/ 13.11.1986	NA	Single phase loading Rheostat	-“”-	One no.	2720.00	NA	269	N	--
169	377/ 13.11.1986	NA	3Ø loading Rheostat	-“”-	Two no.	3500.00	NA	270	N	--
170	389/ 19.06.1996	NA	Vacuum cleaner	-“”-	One no.	5300.00	NA	271	N	--
171	59/ 25.05.1988	NA	D.C. Shunt motor coupled with D.C. Series generator with starter	-“”-	Two set	14800.00	NA	272	N	--
172	64/ 24.08.1989	NA	D.C. Voltmeter 0-10-20V (Supreme make)	-“”-	Twelve no.	2670.00	NA	274	N	--
173	72/ 16.10.1992	NA	Power Capacitor	-“”-	Two no.	1925.00	NA	275	N	--
174	1017/ 24.08.1989	NA	D.C. Voltmeter 0-150-300V (Supreme make)	-“”-	Six no.	445.00	NA	276	N	--
175	1898/ 21.03.1992	NA	Lucks (Navtal)	-“”-	Two no.	116.55	NA	277	N	--
176	1943/ 01.07.1992	NA	Wattmeter 0-10-20A, 0-250-500V	-“”-	Six no.	1250.00	NA	278	N	--
177	1943/ 01.07.1992	NA	Wattmeter 0-5-10A, 0-250-500V	-“”-	Six no.	1250.00	NA	279	N	--
178	1943/ 02.07.1992	NA	Wattmeter 0-15-30A, 0-250-500V	-“”-	Six no.	1250.00	NA	280	N	--
179	1943/ 02.07.1992	NA	Wattmeter (LPF) 0-12A, 0-250-500V	-“”-	Six no.	2700.00	NA	281	N	--
180	1956/ 27.07.1992	NA	Wattmeter 0-15-30A, 0-50V	-“”-	Six no.	1275.00	NA	282	N	--
181	1971/ 26.08.1992	NA	Galvanometer	-“”-	Six no.	250.00	NA	283	N	--

182	1971/ 26.08.1992	NA	D.C. Voltmeter 0-30V	-“”-	Six no.	730.00	NA	284	N	--
183	1980/ 29.09.1992	NA	Steel Almeraha	-“”-	Two no.	3220.00	NA	285	N	--
184	1988/ 22.10.1992	NA	D.C. Voltmeter 0-150 V	-“”-	Six no.	730.00	NA	286	N	--
185	NA/ 22.10.1992	NA	AC Ammeter 0-50-100A	-“”-	Six no.	4500.00	NA	289	N	--
186	1988/ 22.10.1992	NA	AC Voltmeter 0-500V	-“”-	Five no.	675.00	NA	290	N	--
187	1988/ 22.10.1992	NA	Voltmeter 0-15-30	-“”-	Six no.	725.00	NA	291	N	--
188	1988/ 22.10.1992	NA	Voltmeter 0-5 to 10V	-“”-	Six no.	725.00	NA	292	N	--
189	NA/NA	NA	Current transformer	-“”-	Four no.	--	NA	294	N	--
190	NA/NA	NA	D.C. Ammeter	-“”-	Six no.	--	NA	295	N	--
191	50/8/ 27.03.1985	NA	AC/DC Ammeter	-“”-	One no.	350.00	NA	296	N	--
192	NA/NA	NA	AC/DC Ammeter	-“”-	Two no.	--	NA	297	N	--
193	NA/NA	NA	AC/DC Voltmeter	-“”-	Five no.	--	NA	298	N	--
194	1944 02.07.1992	NA	Wattmeter	-“”-	Ten no.	1250.00	NA	299	N	--
195	625/ 28.10.1987	NA	1Ø energy meter	-“”-	Four no.	190.00	NA	300	N	--
196	NA/NA	NA	3Ø energy meter	-“”-	Five no.	--	NA	301	N	--
197	NA/NA	NA	Reverse power relay	-“”-	Two no.	--	NA	302	N	--
198	NA/ANA	NA	Over current relay	-“”-	Two no.	--	NA	303	N	--
199	NA/NA	NA	Galvanometer	-“”-	Four no.	--	NA	304	N	--

200	NA/NA	NA	Stop watch	-“”-	Three no.	--	NA	305	N	--
201	NA/NA	NA	Head phone	-“”-	Two no.	--	NA	306	N	--
202	NA/NA	NA	Megger	-“”-	One no.	--	NA	307	N	--
203	NA/NA	NA	Wheat stone bridge	-“”-	One no.	--	NA	308	N	--
204	NA/NA	NA	Kelvin double bridge	-“”-	One no.	--	NA	309	N	--
205	NA/NA	NA	Brass pad lock	-“”-	Four no.	--	NA	310	N	--
206	NA/NA	NA	Phase shifting transformer	-“”-	Two no.	--	NA	311	N	--
NA/NA	NA/NA	NA	Rheostat	-“”-	Twenty five no.	--	NA	312	N	--
208	NA/NA	NA	Shunt resistance	-“”-	Six no.	--	NA	313	N	--
209	961/ 11.05.1989	NA	D.C. Voltmeter	-“”-	Two no.	993.75	NA	314	N	--
210	1005/ 21.07.1989	NA	DC MA	-“”-	One no.	650.00	NA	315	N	--
211	823/ 11.08.1988	NA	Wattmeter	-“”-	Four no.	765.00	NA	316	N	--
212	1997/ 25.03.1992	NA	IDMT Relay	-“”-	Three no.	1725.00	NA	317	N	--
213	1924/ 27.05.1992	NA	Steel Almerha	-“”-	Two no.	3220.00	NA	318	N	--
214	1942/ 02.07.1992	NA	DTIM	-“”-	Six no.	2742.00	NA	319	N	--
215	35/ 19.04.2001	NA	Water filter	-“”-	One no.	480.00	NA	320	N	--
216	19/ 26.12.2002	NA	OHP	-“”-	One set.	10800.00	NA	321	N	--
217	57/ 08.07.2002	NA	Telephone set	-“”-	One no.	620.00	NA	322	N	--

218	NA/NA	NA	Motor	-""-	Two no.	--	NA	323	N	--
219	26/ 30.03.2008	NA	Tachometer	-""-	One no.	1750.00	NA	324	N	--

CIRTIFICATE

It is Certified the items (Goods, Office/Lab Equipments and Furnitures) have been physicall checked and found correct as per the Stock/ Fixed Asset Register.

Signature of the Stock holder

Signature of Head of Section/Department

Signature of Stock Verifing Officer



Visvesvaraya Technological University
 “Jnana Sangama” , Belagavi-590 018
Physical Verification of Assets for the Year 2021-22

Format for Complete list of existing Goods, Office/ Lab Equipments and Furniture in Physical Stock at Various Sections of VTU Belagavi/ Regional Center/ PG Centers as 31.03.2022.

Department/ Section: Electrical & Electronics (Electrical M/C lab- TEQIP)

Stock/ Fixed Asset Register No:

Sl. No.	Invoice No. and Date	Details of Name and Address of Suppliers	Item Discription/ Detailed Specification	Location	Quantity	Amount	Inventor y Number	Stock Register Page No.	Status of Whether Declared unusable (Y/N)	Remarks
01	02	03	04	05	06	07	08	09	10	11
01	NA/ 6.12.2006	FRAX Electro systems # 5/6 kathriguppa main road BSK III Stage Bangalore. Ph-080-6693806 -6791297	Rheostat a) Rheostat 200Ω/2A b) Rheostat 20Ω/10A c) Rheostat 700Ω/1A d) Rheostat 10Ω/15A	Machine lab	10 10 10 05	7000.00 1600.00 7500.00 10000.00	04	2/3	N	--
02	NA/ 6.12.2006	--	Loading Rheostat 3phase 440V 5kw	---	02	12500.00	NA	2/3	N	--
03	NA/ 30.12.2006	PRAN Electronics Sri Lakshmi Venkateshwara nilaya NO 1132,9 th cross ,BSK I st Stage 2 nd Block Blore- 560050 Ph-26613464	AC/DC Ammeter 1-2A	---	10	9780.00	06	4/5	N	--

04	-“”-	-“”-	AC/DC Ammeter 0.2-5/5A	-“”-	10	9780.00	06	4/5	N	--
05	-“”-	-“”-	AC/DC Ammeter 0.5/10A	-“”-	10	9780.00	06	4/5	N	--
06	-“”-	-“”-	DC Ammeter 1-2A	-“”-	15	14670.00	06	4/5	N	--
07	-“”-	-“”-	DC Ammeter 2.5/5A	-“”-	15	14670.00	06	4/5	N	--
08	-“”-	-“”-	DC Ammeter 0-10/20A	-“”-	10	9780.00	06	4/5	N	--
09	-“”-	-“”-	AC/DC Voltmeter 0-5/10V	-“”-	06	5868.00	06	4/5	N	--
10	-“”-	-“”-	AC/DC Voltmeter 0-15/30 V	-“”-	08	7824.00	06	4/5	N	--
11	-“”-	-“”-	AC/DC Voltmeter 0-50/100 V	-“”-	06	5868.00	06	4/5	N	--
12	-“”-	-“”-	AC/DC Voltmeter 0- 250/500V	-“”-	05	14670.00	06	4/5	N	--
13	-“”-	-“”-	DC Voltmeter 0-5/10V	-“”-	10	9780.00	06	4/5	N	--
14	-“”-	-“”-	DC Voltmeter 0-15/30V	-“”-	10	9780.00	06	4/5	N	--
15	-“”-	-“”-	DC Voltmeter 0-75/150V	-“”-	10	9780.00	06	4/5	N	--
16	-“”-	-“”-	AC/DC Voltmeter 0-10/20A	-“”-	05	4890.00	06	4/5	N	--
17	-“”-	-“”-	AC/DC Ammeter 0-25/50A	-“”-	05	4890.00	06	4/5	N	--
18	NA/ 22.01.2007	-“”-	Analog multimeter	-“”-	10	19250.00	09	6/7	N	--
19	-“”-	-“”-	Energy meter a) Single phase 230V, 5A b) Three phase 440V, 15A	-“”-	02 02	2240.00 8120.00	09	6/7	N	--

20	-''-	-''-	Tachometer a) Digital type b) Analog type	-''-	04 04	5400.00	09	6/7	N	--
21	NA/ 23.01.2007	-''-	Digital stopwatch	-''-	04	2800.00	12	8/9	N	--
22	NA/ 23.01.2007	-''-	Analog Stopwatch	-''-	04	6000.00	12	8/9	N	--
23	NA/ 22.03.2007	-''-	Wattmeter LPF 1/2A, 150/300V	-''-	08	31120.00	11	10/11	N	--
24	NA/ 22.03.2007	-''-	Wattmeter LPF 5/10A, 220/440V	-''-	07	27230.00	11	10/11	N	--
25	NA/ 22.03.2007	-''-	Wattmeter UPF 5/10A, 250/500V	-''-	10	17550.00	11	10/11	N	--
26	NA/ 22.03.2007	-''-	Wattmeter UPF 10/20A, 20/500V	-''-	08	14040.00	11	10/11	N	--
27	652/ 29.12.2006	M/S INSIF India	Rheostat a) Rheostat 100Ω / 2 A b) Rheostat 400Ω / 2 A c) Rheostat 50Ω / 2 A d) Rheostat 10 Ω / 10 A e) Rheostat 80Ω / 2 A f) Rheostat 20Ω / 15 A g) Rheostat 600Ω / 1 A h) Rheostat 300 Ω / 1 A i) Rheostat 200 Ω / 1 A j) Rheostat 500 Ω / 1 A k) Loading Rheostat Single phase 250 V-5 Kw	-''-	20 08 10 08 10 05 10 10 10 10 03	9568.00 10650.00 3640.00 11232.00 3744.00 11700.00 6188.00 4264.00 4264.00 5824.00 18252.00	NA	12/13	N	--

28	NA/ 11.11.2006	Eureka forbes	Aqua guard Hi-Flo Water purifier		01	7991.11	NA	14/15	Y	--
----	-------------------	---------------	-------------------------------------	--	----	---------	----	-------	---	----

CIRTIFICATE

It is Certified the items (Goods, Office/Lab Equipments and Furnitures) have been physical checked and found correct as per the Stock/ Fixed Asset Register.

Signature of the Stock holder

Signature of Head of Section/Department

Signature of Stock Verifying Officer



Visvesvaraya Technological University
“Jnana Sangama” , Belagavi-590 018
Physical Verification of Assets for the Year 2021-22

Format for Complete list of existing Goods, Office/ Lab Equipments and Furniture in Physical Stock at Various Sections of VTU Belagavi/ Regional Center/ PG Centers as 31.03.2022.

Department/ Section: Electrical & Electronics (Electrical M/C lab - Furniture)

Stock/ Fixed Asset Register No:

Sl. No.	Invoice No. and Date	Details of Name and Address of Suppliers	Item Discription/ Detailed Specification	Location	Quantity	Amount	Inventory Number	Stock Register Page No.	Status of Whether Declared unusable (Y/N)	Remarks
01	02	03	04	05	06	07	08	09	10	11
01	NA/NA	NA	Teak wood working table	Electrical Machines Lab	49	NA	NA	NA	N	--
02	NA/NA	NA	Wooden stools	-""-	20	NA	NA	NA	N	--
03	NA/NA	NA	Metal Stools	-""-	13	NA	NA	NA	N	--
04	NA/NA	NA	Wooden box	-""-	01	NA	NA	NA	N	--
05	NA/NA	NA	Dust bin	-""-	04	NA	NA	NA	N	--
06	NA/NA	NA	Letter Box	-""-	01	NA	NA	NA	N	--
07	NA/NA	NA	Steel Almerah	-""-	17	NA	NA	NA	N	--
08	NA/NA	NA	Wooden Almerah	-""-	03	NA	NA	NA	N	--
09	NA/NA	NA	Steel Tray	-""-	03	NA	NA	NA	N	--
10	NA/NA	NA	Steel Rack	-""-	04	NA	NA	NA	N	--

11	NA/NA	NA	Wooden Chairs	-“”-	04 01	NA	NA	NA	N	--
12	NA/NA	NA	Steel Chairs	-“”-	10	NA	NA	NA	N	--
13	NA/NA	NA	Repaired Chair	-“”-	05	NA	NA	NA	N	--

CIRTIFICATE

It is Certified the items (Goods, Office/Lab Equipments and Furnitures) have been physical checked and found correct as per the Stock/ Fixed Asset Register.

Signature of the Stock holder

Signature of Head of Section/Department

Signature of Stock Verifying Officer

65	Wattmeter A=0-5-10 V=0-250- 500	P-279	One no.	--	--	--	--	--	--	--	--
----	--	-------	---------	----	----	----	----	----	----	----	----

CIRTIFICATE

It is Certified the items (Goods, Office/Lab Equipments and Furnitures) have been physical checked and found correct as per the Stock/ Fixed Asset Register.

Signature of the Stock holder

Signature of Head of Section/Department

Signature of Stock Verifying Officer