

GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR (C.G.)

WRITE OFF / E- WORK RECEIPT, YEAR-2021

SERIAL NUMBER : 52

DEPARTMENT NAME : ELECTRONICS & COMMUNICATION ENGINEERING

S.N.	Name of Items	Qty	Remarks
1	Model-R5 Schring Bridge	3	EM&I Lab.
2	Model-R3 Maxwell Bridge	3	EM&I Lab.
3	Model-R4 Hay's Bridge	3	EM&I Lab.
4	Model-R6 Anderson Bridge	3	EM&I Lab.
5	Model-L8 LVDT Characteristics	2	EM&I Lab.
6	Model-X8 Instrumentation Trainer Using Transducers	1	EM&I Lab.
7	LVDT Module	3	EM&I Lab.
8	Voltage Stabilization Characteristics of Zener Diode (Besto)	3	BE/EDC Lab.
9	LED Ch. Apparatus	3	BE/EDC Lab.
10	Diode Clipping Clamping Integrator & Differentiator Trainer	3	BE/EDC Lab.
11	Rectifier & Filter Characteristics	3	BE/EDC Lab.
12	FET Characteristic Apparatus	3	BE/EDC Lab.
13	Transistor Ch. App.	3	BE/EDC Lab.
14	Model-E4 Light Emitting Diode Ch.	3	BE/EDC Lab.
15	Model-C1 Semiconductor Diode Ch.	3	BE/EDC Lab.
16	Model-C3 Transistor Ch.	3	BE/EDC Lab.
17	Model-C8 SCR Ch.	3	BE/EDC Lab.
18	Model-C15 Diac & Triac Ch.	3	BE/EDC Lab.
19	Model-C17 UJT Ch.	3	BE/EDC Lab.
20	Model-C2 Zener Diode Ch.	3	BE/EDC Lab.
21	Model-F2 Stabilized Power Supply Using Zener Diode	3	BE/EDC Lab.
22	Model-C5 MOSFET Characteristics	3	BE/EDC Lab.
23	Model-C4 FET Ch.	3	BE/EDC Lab.
24	Model-D2 Thermal Stability of Transistor	3	BE/EDC Lab.
25	Model-C9 Phase Control as an SCR	3	BE/EDC Lab.
26	Model-F1 Rectifier	3	BE/EDC Lab.
27	Model-C6 Vactor Diode Ch.	3	BE/EDC Lab.
28	Transistor Amplifier Cum Feedback Amp. (Besto)	3	Analog Lab.
29	Hartley Oscillator	3	Analog Lab.
30	Model-D10 To Stage RC Coupled Amplifier	9	Analog Lab.
31	Model-D6 Field Effect Transistor Amp.	3	Analog Lab.
32	Model-D4 Transformer Push-Pull Amp.	3	Analog Lab.
33	Model-D18 Class C Amplifier	3	Analog Lab.
34	Model- Transformer Coupled Amp.	3	Analog Lab.
35	Model- Transistor Amplifier Type	3	Analog Lab.
36	Model-D13 h-Parameter of Transistor	3	Analog Lab.
37	Model-D7 Tuned Amplifier	3	Analog Lab.
38	Model-G5 RC Phase Shift Oscillator	3	Analog Lab.
39	Model-G1 Hartley Oscillator	3	Analog Lab.
40	Model-G2 Colpitts Oscillator	3	Analog Lab.
41	Model-G7 Transistorised Wein Bridge Oscillator	3	Analog Lab.
42	Model-P1 Operational Amplifier Ch.	3	LIC Lab.
43	Model-P3 Summer / Subtractor / Integrator / Differentiator	3	LIC Lab.
44	Model-D5 Differential Amp.	6	LIC Lab.
45	Model-H5 Schmitt Trigger	3	LIC Lab.
46	Model-P9 Log / Antilog Amp.	3	LIC Lab.
47	Model-N33 Digital to Analog Converter	3	LIC Lab.
48	Model-D20 Transistor Curve Tracer	3	LIC Lab.
49	Model-K3 Phase Modulation (Lab Electronics)	3	Comm Sys Lab.

विभागाध्यक्ष

सहायक कुलसचिव (विद्यया)

Assistant Registrar (Store)

Guru Ghasidas Vishwavidyalaya

Bilaspur (C.G.) India

Institute of Technology

गु. घा. वि. बिलासपुर (छ.ग.)

S.N.	Name of Items	Qty	Remarks
50	Model-K12 Pulse Coded Modulation & Demodulation (Lab Electronics)	3	Comm Sys Lab.
51	Model-K6 Amplitude Modulation & Demodulation (Lab Electronics)	3	Comm Sys Lab.
52	Model-N20 4-Bit Binary Universal Shift Register	3	S&PT Lab.
53	Model-P5 Frequency to Voltage Converter	3	S&PT Lab.
54	Model-P4 Voltage to Frequency Converter	3	S&PT Lab.
55	Flip-Flop Trainer	2	S&PT Lab.
56	Half/Full Adder-Subtractor Trainer	2	S&PT Lab.
57	Encoder / Decoder	2	S&PT Lab.
58	Logic Gate Apparatus	1	S&PT Lab.
59	Frequency Meter LRL-504	1	MW Lab.
60	Solid State Oscillator LRL-503SS	1	MW Lab.
61	Klystron Tube Mount LRL-503A	1	MW Lab.
62	Solid State Klystron Power Supply LRL-510A	1	MW Lab.
63	Hard Board Sheet	1	MW Lab.
64	Microphone	1	MW Lab.
65	Microwave Probe ST-200	1	MW Lab.
66	Microwave Receiver ST-200	1	MW Lab.
67	Microwave Transmitter ST-200	1	MW Lab.
68	RTD-PT-100	1	MW Lab.
69	Type 'K' CR/AL	1	MW Lab.
70	CRT Monitor HCL Desktop Computer (Monitor)	10	Comp. Lab.
71	HCL Pentium-D Desktop Computer (CPU)	10	Comp. Lab.
72	Key Board	10	Comp. Lab.
73	Mouse	10	Comp. Lab.
74	47cm (18.5) TFT LCD Wide Colour Monitor HCL	12	Comp. Lab.
75	Core 2 v Pro. HCL Desktop Computer (CPU)	12	Comp. Lab.
76	Key Board	12	Comp. Lab.
77	Mouse	12	Comp. Lab.
78	Study Card for 8255, Dy 8255/750	1	MP Lab.
79	DYNA-DMA Controller, Dy 8237-57/541	1	MP Lab.
80	DYNA-Serial Study Card for 8251 Dyna-SER-8251/550	1	MP Lab.
81	DYNA-KBD DISP Dy 8279/623	1	MP Lab.
82	DYNA-Timer-Study Card for 8253 Dy 8253/655	1	MP Lab.
83	DYNA-INTR Study Card for 8259, Dyna-Intr 8259/635	1	MP Lab.
84	TMS320C5X Digital Signal Processing Starter's Kits	2	BSP Lab.
85	DCT-03, Data Comm. Trainer (Set), DCT-03 Software CD	2	For Data
86	B-Link 4 ISDN Training System with Protocol Analyzer	1	Communication Lab As
87	A. Telephone Orpat 1600LR (Analog)	2	we checked all kit are
88	B. Telephone SV-Tel ST100 (Digital)	2	working but given
89	C. B-Link 4 ISDN Software CD	1	software is not
90	LTS-01, Local Area Network Trainer	1	supporting. Kit are 10
91	A. LTS-01 Software CD	1	years old. I email to
92	B. D-Link Wireless G USB Adapter (DWA-110)	4	company at given
93	C. D-Link Wireless 108G Access:Point (DWL-2100AP)	1	address but it is not
94	0.2 Hz - 2 MHz FG-2100A Function Generator (Lab Electronics)	2	valid.
95	Function Generator 1012 (Systronics)	5	Fun. Generator
96	3 MHz Function Generator HM 5030-4 (Scientific)	10	Fun. Generator
97	25 MHz Oscilloscope 526 (Systronics)	5	Oscilloscope
98	30 MHz Oscilloscope HM203 M (Scientific)	10	Oscilloscope
99	Sunwa, DT-830B (Digital Multimeter)	1	Meter
100	Mustech M-830B (Digital)	1	Meter
101	Sanwa-India (Analog Multimeter)	4	Meter
102	0-5A Ameter (Besto)	4	Meter
103	0-10mA Ameter (Besto)	7	Meter






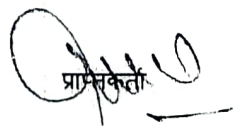



विभागाध्यक्ष
द्विभागाध्यक्ष (इल. एवं संचार अभियंत्रिकी)
H.O.D. (Elect. & Comm. Engineering)
श्री गुरुदास विश्वविद्यालय
Institute of Technology
गुरुदास, बिलासपुर (छ.ग.)
G. G. V. Bilaspur (C.G.)

सहायक कलेसचिव (भंडार)
Assistant Registrar (Store)
Guru Ghasidas Vishwavidyalaya
Bilaspur (C.G.) India

S.N.	Name of Items	Qty	Remarks
104	0-50mA Ameter (Besto)	4	Meter
105	0-100mA Ameter (Besto)	1	Meter
106	0-500mA Ameter (Besto)	1	Meter
107	GALVD 30-0-30uA	5	Meter
108	0-3V Voltmeter (Besto)	3	Meter
109	0-5V Voltmeter (Besto)	3	Meter
110	0-10V Voltmeter (Besto)	1	Meter
111	0-25mV Voltmeter (Besto)	2	Meter
112	0-100V Voltmeter (Besto)	3	Meter
113	12-0-12 Model mo-65	3	Meter
114	Decade Condensor Box (Besto)	8	Others
115	STD. RES 1 Ohm	2	Others
116	STD. RES 5 Ohm	2	Others
117	STD. RES 10 Ohm	2	Others
118	Junction Diode IN 4007	6	Others
119	Transistor PNP AC 128	6	Others
120	Zener Diode 8.2v	6	Others
121	Decade Resistance Box x0.1	3	Others
122	Decade Resistance Box x1	3	Others
123	Decade Resistance Box x100	3	Others
124	Resistance Box	5	Others
125	Decade Inductance Box x1mh	3	Others
126	Decade Inductance Box 10 mh xx mh	3	Others
127	Digital Stop watch (Besto) 999.9 sec	1	Others
128	Vacuum Tube Voltmeter (KM-47)	3	Others
129	Dimmer stat (8Amp.) (Besto)	4	Others
130	Spot Reflecting Galvanometer (Besto)	3	Others
131	Loading Rheostat Single Phase 50Hz 250 Volt	1	Others
132	Triple Power Supply (Sciencetech) ST 4071	5	Tripel P S
133	UPS	7	UPS
134	Uniline Smart Power UPS 2K 10C	23	UPS
135	Online UPS 5KVA (with battery 16 nos. x 3)	3	UPS
136	OHP Projector	1	Projector
137	Projector Screen	1	Projector
142	Air Conditioner (Indoor & Outdoor)	1	Office Chair


 विभागाध्यक्ष
 भूगणित (इले. एवं संचार अभियंत्रिकी)
 I.O.D. (Elect. & Comm. Engineering)
 प्रौद्योगिकी संस्थान
 Institute of Technology
 इ. वा. वि. बिलासपुर (छ.प्र.)


 प्राप्ति


 सहायक कुलसचिव (भंडार)
 Assistant Registrar (Store)
 Guru Ghasidas Vishwavidyalaya
 Bilaspur (C.G.) India