



Kammavari Sangham (R) K S SCHOOL OF ENGINEERING AND MANAGEMENT

BENGALURU - 109

Stock Verification Report

Department: Electrical and Electronics Department

Date: 13/06/2017 & 14/06/2017

Laboratory: Electrical Machines Laboratory -1/Electrical Machines Laboratory - 2/

Transformers and Induction Machines Laboratory / DC Machines and Synchronous Machines Laboratory

Sl.No.	Equipment/Tool/Instrument/comodity	Stock Book Page No.	Quantity in stock	Supplied by	Date of Procurement	Invoice No	Price / Unit	Total Cost	Present condition of the Equipment/ Tool/ Instrument/comodity (Working/under repair/Maintenance required/scrap)	Remarks
1	3-PHASE AUTO TRANSFORMER 28AMPS 9/2/D5050145/1, 7/2/D505062/1 to 02, 7/2/D505062/04 to 08	22	8	Wonderwatt (INDIA) Pvt.Ltd	26-02-2013	001/022/013,002/ 022/013	56,202	4,49,616	working	
2	DC AMMETER 2.5/5A, 3/13/016715/167 to 191,192 to 198	18	32				5,063	1,62,016	working	
3	DC VOLTMETER 300/600V 8/12/014766/101 to 102	62	2				4,269	8,538	working	
4	DC VOLTMETER 75/150/300V, 3/13/016715/109 to 113 ,115 to 123, 123 to 166	60	58				4,269	2,47,602	56 number available 11 Not working	
5	DC AMMETER 10/20A, 3/13/016715/199 to 224	19	26				5,063	1,31,638	working	
6	DC AMMETER 15/30A, 3/13/016715/225 to 231	20	7				5,063	35,441	6 number available	
7	AC VOLTMETER 75/150/300V, 2/13/016715/01 to 11, 2/13/016715/12 to 16	64	16				4,082	65,312	8 number available	
8	AC VOLTMETER 15/30/60V, 3/13/016715/17 to 18 , 3/13/016715/19 to 23	67	7				4,082	28574	6 number available	
9	AC VOLTMETER 150/300/600V, 3/13/016715/24 to 72	66	49				4,082	2,00,018	working	

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Bangalore - 560 062

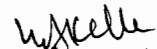
SL No.	Equipment/ Tool/Instrument/comodity	Stock Book Page No	Quantity in stock	Supplied by	Date of Procurement	Invoice No	Price /Unit	Total Cost	Present condition of the Equipment/ Tool/ Instrument/comodity (Working/under repair/Maintenance required/scrap)	Remarks
10	AC AMMETER 10/20A , 7/12/014766/22 to 36, 8/12/014765/68 to 99	7	47	Wonderwatt (INDIA) Pvt.Ltd	26-02-2013	001/022/013,002/022/013	3,750	1,76,250	working	
11	AC AMMETER 5/10A,2/13/016715/80 to 84,2/13/016715/85 to 88	12 AND 11/CSM	9				3,750	33750	7 number available	
12	AC AMMETER 15/30A 10/11/012741/1211,1220,1227,1230,1232,1239 ,1243,1253,1256,1259	8	10				3,750	37500	working	
13	AC AMMETER 1/2A,2/13/016715/73 to 79	12	7				3,750	26250	working	
14	RHEOSTAT 600Ω,1.7A,85033 to 8506(6/12)	44	32				8,765	2,80,480	working	
15	RHEOSTAT 15Ω,15A,15/1 to 15/16	45	16				9,153	1,64,754	working	
16	LOAD BANK 4kW 070113008 to 013	39	6				36,430	2,18,580	working	
17	LOAD BANK 6kW 070113005 to 3007(DC),070113018,070113020,070113019((three phase AC)	38-39	6				45,000	2,70,000	5 number available	
18	LOAD BANK 5kW 070113016 to 3017	38	2				38,000	76,000	working	
19	LOAD BANK 3kW 070113001 to 3004	38	4				28,100	1,12,400	working	
20	TACHOMETER	54	22				6,999	1,53,978	21 numbers available & working	
21	DC POWER SUPPLY 24 V	25	5				14,950	74,750	working	
22	DC POWER SUPPLY 220V		1				6,72,300	6,72,300	working	
23	STARTER 3 POINT	52	12				6,694	80,328	working	
24	STARTER 4 POINT	52	2				6,694	13,388	working	
25	SPST SWITCH	50	9				600	5400	8 numbers available & working	
26	DPST SWITCH	26	2				1,000	2000	working	

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Sl. No.	Equipment/Tool/Instrument/comodity	Stock Book Page No	Quantity in stock	Supplied by	Date of Procurement	Invoice No	Price / Unit	Total Cost	Present condition of the Equipment/ Tool/ Instrument/comodity (Working/under repair/Maintenance required/scrap)	Remarks
27	TPST SWITCH	57	5	Wonderwatt (INDIA) Pvt. Ltd	26-02-2013	001/022/013,002/022/013	1,250	7500	4 numbers available	
28	DC VOLTMETER 15/30/60V 3/13/016715/90 to 108	58	19				4,269	85,380	9 Not working	
29	CT, 20/5A, 57588/12 to 57596/12	24	9				1,872	16848	working	
30	STOP WATCH		1				2,000	2000	working	
31	LOAD BANK for ZPF	38	1				60,000	60,000	working	
32	WATTMETER, 75/150/300V, 10/20A UPF, 7/12/014765/138 to 147	70	10				7,050	70,500	7 numbers available	
33	WATTMETER 150/300/600V, 10/20A UPF, 7/12/014765/150 to 154, 8/12/014766/154, 7/12/014766/155, 8/12/014766/155, 7/12/014765/156 to 172	69	24				7,050	1,69,200	1 number Not working	
34	WATTMETER 150/300/600V, 2.5/5A, 3/12/194836/462 to 463, 3/12/194836/468, 3/12/194836/472, 472, 3/12/194836/480	71	6				7,050	42,300	working	
35	WATTMETER, 75/150/300 V, 5/10A, 2/12/012741/635, 619	14/CSM	2				7050	14100	working	
36	WATTMETER 150/300/600V, 5/10A, 3/12/0194836/433, 8/12/014766/157	70	2				7,050	14,100	working	
37	SYNCHROSCOPE, KSSEM/2013/EE/DCSM/SYNCH-01,02	51	2				12,500	25,000	working	
38	1-PHASE AUTO TRANSFORMER, 20AMPS, 7/2/D505062/11 to 13, 7/2/D505062/15 to 16, 7/2/D505062/17, 7/2/D505062/18, 9/2/D505145/2, 9/2/D505145/3	21	9				13,871	97,097	working	
39	1-PHASE AUTO TRANSFORMER, 28AMPS, 7/2/D505062/09 to 10	21	2	18,031	36,062	working				

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Sl.No	Equipment/ Tool/ Instrument/comodity	Stock Book Page No	Quantity in stock	Supplied by	Date of Procurement	Invoice No	Price / Unit	Total Cost	Present condition of the Equipment/ Tool/ Instrument/comodity (Working/under repair/Maintenance required/ scrap)	Remarks
40	LOAD BANK SINGLE PHASE INDUCTIVE AND CAPACITIVE 2KVAR,070113022,23	39	2	Wonderwatt (INDIA)Pvt.Ltd	26-02-2013	001/022/013,002/022/013			working	
41	1-PHASE AUTO TRANSFORMER, 8AMPS, 7/2/D505062/19 to 20	21	2				7,124	14,248	working	
42	ROTOR RESISTANCE FOR SLIP RING IM, KSSEM/2013/EE/TIM/R-3LB	39	1				65,000	65,000	working	
43	TRANSFORMER, 2kVA, 0/120/240 V,1207276 to 120789	55	14				10,671	1,49,394	working	
44	TRANSFORMER, 3kVA, 12A,0-240 V,1207290 to 1207295	56	6				14,125	84,750	working	
45	AC POWER CONTROL PANEL	17	1				2,61,113	2,61,113	working	
46	THREE PHASE ALTERNATOR, 5kVA,415V,7A,KSSEM/2012/EE/DCSM/ACG 01205	15	5				1,53,883	7,69,415	working	
47	DC SHUNT MOTOR ,3 KW,220 V,16 A	27	13						working	
48	DC COMPOUND M/C,3 KW,220V,14A	28	2						working	
49	DC SHUNT MOTOR ,5.6 KW,220 V,26A	28	1						working	
50	DC SHUNT MOTOR ,5.6 KW,220 V,30A	27	11						working	
51	DC SERIES M/C (MOTOR+GENERATOR),3KW,220 V,16A	29	2 SET				1,53,984	3,07,968	working	
52	DC POWER CONTROL PANEL, I/P VOLTAGE :220 V,0/P CURRENT 250A	30	1				1,73,444	1,73,444	working	
53	SINGLE PHASE INDUCTION MOTOR, 240V,17A,3HP	33	1				34,776	34,776	working	
54	THREE PHASE INDUCTION MOTOR,0.12KW,415 V	34	11			working				


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55	THREE PHASE INDUCTION MOTOR,10 HP, 415 V,15 A	35	1	Wonderwatt (INDIA)Pvt.Ltd	26-02-2013	001/022/013,002/022/013			working	
56	THREE PHASE INDUCTION MOTOR,3.7 KW,415 V,0.5A	35	1				76,992	76,992	working	
57	THREE PHASE INDUCTION MOTOR,3.7 KW,415 V,7.5A	35	3						working	
58	LOAD BANK 2kW 070113014 to 15	38	2						working	
59	LOAD BANK THREE PHASE INDUCTIVE AND CAPACITIVE 5KVAR,070113021	38	1						working	
60	RHEOSTAT 12Ω,8.5A,84841 to 84846	46	6				3,800	22,800	working	
61	RECTIFIERTHREE PHASE 55KW,220V,250 A (I/P :380V/440V;O/P :(220V)	48	1						working	
62	SINGLE PHASE JUNCTION BOXES		11				3,834	42,174	working	

Name of the verrifier	Ramya K.R	Swarna.S		
Signature	<i>Ramya</i>	<i>S.Swar</i>		
Designation	Associate Professor	Assistant Professor		
Department	ECE	Science & Humanities		

H.P.R. Hanjula BS
Signature of the Lab Incharge

for Hanjula BS
Signature of the HOD

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Signature of the Principal

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Kammavari Sangham (R)

BENGALURU - 109

Stock Verification Report

Department Electrical and Electronics engineering
 Laboratory Opamp and Linear IC's Laboratory / Electronics Laboratory

Date 13-06-2017

SLN No.	Equipment/Tool/Instrument/comodity	Stock Book Page No	Quantity in stock	Supplied by	Date of Procurement	Invoice No	Price /Unit	Total Cost	Present condition of the Equipment/Tool/Instrument/comodity (Working/under repair/Maintenance required/scrap)	Remarks
1	32 V, 5A Power Supply	003 (6)	3	Aplab limited, A-5,Aplab house, Wagle industrial estate, Thane-400604	8/2/2013	12101460	9910	37580.21	working	
2	16V,2A Power supply	003(6)	12	Aplab limited, A-5,Aplab house, Wagle industrial estate, Thane-400604	8/2/2013	12101460	11120.5	168682.43	working	
3	Signal generator 1MHz	003(7)	18	Aplab limited, A-5,Aplab house, Wagle industrial estate, Thane-400604	29/9/2012	12100856	6279	133341	1. H003MSG091301 (probe is missing)	
4	DSO Tektronix	003(5)	6	Scientific Technologies pvt ltd,94, Electronics complex,Paradesipura, Indore	31-08-2012	TR/11-12/1506	40000	252000	working	
5	Digital multimeter Rish multi 14s	003(1)	26	Technoinstruments, no2, PM Lane, SP Road cross, Bangalore	24-08-2012	3969	3066	84100	working	
6	Digital IC Trainer(For EC Lab)		12	Power switch, 8th main, 5th cross, JRD Tata nagar, Bangalore-560092	28/07/2014,29/07/2014,30/7/2014,1/08/2014	001,002, 003,004	8550	1,17,477	working	

Name of the verifier	<u>RAMYASAREEBU</u>	<u>JAVITHRA . J</u>	
Signature			
Designation	<u>ASSISTANT PROFESSOR</u>	<u>ASSISTANT PROFESSOR</u>	
Department	Electrical and Electronics Engineering	Basic Science & Humanities	

Signature of the Lab Incharge

Signature of the HOD

Signature of the Principal

Dept. of Electrical & Electronics Engineering
 K.S. Group of Institutions
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K.S. School Of Engineering & Management
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K S SCHOOL OF ENGINEERING AND MANAGEMENT
BENGALURU - 109

Stock Verification Report

Department Electrical and Electronics Engineering
Laboratory Power Electronics Laboratory

Date 21/6/2017

SL.N o.	Equipment/ Tool/ Instrument/comodity	Stock Book Page No	Quantity in stock	Supplied by	Present condition of the Equipment/ Tool/ Instrument/comodity (Working/under repair/Maintenance required/ scrap)	Remarks
1	SCR characteristics study unit		3	Pragna Electronics	All are working	
2	MOSFET - IGBT characteristics study unit		3	Pragna Electronics	All are working	
3	UJT Firing unit		3	Pragna Electronics	All are working	
4	Forced Commutation study unit		3	Pragna Electronics	All are working	
5	Stepper motor controller (with stepper motor)		3	Pragna Electronics	All are working	
6	Digital Firing circuit		3	Pragna Electronics	All are working	
7	Single phase converter firing unit		2	Pragna Electronics	All are working	
8	Single phase converter power circuit		2	Pragna Electronics	All are working	
9	A.C Voltage controller using Triac-DIAC		2	Pragna Electronics	All are working	
10	Universal Motor control unit with universal AC/DC motor		2	Pragna Electronics	All are working	

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Sl.No.	Equipment/ Tool/ Instrument/comodity	Stock Book Page No	Quantity in stock	Supplied by	Present condition of the Equipment/ Tool/ Instrument/comodity (Working/under repair/Maintenance required/ scrap)	Remarks
11	D.C Motor Speed control unit (using MOSFET,IGBT & Chopper) with DC motors		2	Pragna Electronics	All are working	IGBT / MOSFET to be replaced.
12	DC Motor /Control unit 0.5 hp/220v (semi converter) with DC motor		2	Pragna Electronics	All are working	
13	Single Phase PWM Inverter-IGBT/MOSFET		2	Pragna Electronics	One module with serial number KSSEM/14/ECE/PE/SPWM/02 is not working.	
14	Light Dimmer circuit using Diac&Triac		1	Pragna Electronics	Working	
15	Single Phase converter Firing circuit (Microcontroller based)		1	Pragna Electronics	Working	
16	Regulated DC Linear Power Supply 30v/3A		2	Pragna Electronics	All are working	
17	5 Amps Transformer 0-230 V with 2 pin power cord		5		Except one, all are in good condition.	
18	5 Amps Line Choke		2		All are working	
19	2 Amps Line Choke		2		All are working	
20	150 Ω 5Amps Rheostat		2		All are in good condition	
21	Power Resistor 75,50W 470 Ω 25W, 220 Ω 25W		22		Except one, all are in good condition.	
22	Digital Tachometer Non-Contact type		1		Working	
23	Digital Tachometer Contact type		1		Working	
24	Power cord 3 pin		25		All are in good condition	
25	Digital storage oscilloscope		3		All are working	One DSO has one probe only.

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Sl. No.	Equipment/ Tool/ Instrument/comodity	Stock Book Page No	Quantity in stock	Supplied by	Present condition of the Equipment/ Tool/ Instrument/comodity (Working/under repair/Maintenance required/ scrap)	Remarks
26	100 Ω 2Amps Rheostat		3		All are in good condition	
27	AC/DC ammeter 0-2000 mA		5			
28	AC/DC ammeter 0-500 mA		3			
29	Multimeter		10			
30	Single pin patch cords		83			

Name of the verifier	RAMYASHREE H.P.	Swarna S		
Signature				
Designation	Assistant Professor	Assistant Professor		
Department	EEE	Science & Humanities		

for TRB

Signature of the Lab Incharge

Signature of HOD

Signature of the Principal

Principal/ Director
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KSSEM

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BENGALURU - 109

Stock Verification Report

Department Electrical and Electronics Engineering
Laboratory Control System Laboratory

Date 15/6/2017

Sl. No.	Equipment/Tool/Instrument/commodity	Stock Book Page No	Quantity in stock	Supplied by	Date of Procurement	Invoice No	Price / Unit	Total Cost	Present condition of the Equipment/Tool/Instrument/commodity (Working/under repair/Maintenance required/scrap)	Remarks
1	PID Controller	9	3	Life Electronics	21-5-2013	6	6500	15405	working	1Module not working (T10-2013308)
2	Second Order System	9	3	Life Electronics	21-5-2013	6	6900	16353	working	
3	AC Servo motor module	9	3	Life Electronics	21-5-2013	6	18600	44082	working	
4	AC Servo motor load	9	3	Life Electronics	21-5-2013	6			working	
5	DC Servo motor Module	9	3	Life Electronics	21-5-2013	6	19200	45504	working	
6	DC Servo motor load	9	3	Life Electronics	21-5-2013	6			working	
7	Compensating Module	9	3	Life Electronics	21-5-2013	6	6975	16530	working	
8	Compensating Module	9	3	Life Electronics	21-5-2013	6	6975	16530	working	
9	Compensating Module	9	3	Life Electronics	21-5-2013	6	6975	16530	working	
10	Synchro-pair module	9	1	Life Electronics	21-5-2013	6			working	

Name of the verifier	Rampashee H.P.	Shweta S		
Signature	<i>[Signature]</i>	<i>[Signature]</i>		
Designation	Assistant Professor	Assistant Professor		
Department	E.E.E	B.S		

[Signature]
Signature of the Lab Incharge

[Signature]
Signature of the HOD

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Signature of the Principal
Principal/Director

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Stock Verification Report

Department Electrical & Electronics Engineering
 Laboratory RELAY AND HIGH VOLTAGE ENGINEERING LABORATORY

Date: 16-6-2017

Sl. No.	Equipment/Tool/Instrument/commodity	Stock Book Page No.	Quantity in stock	Supplied by	Date of procurement	Invoice No.	Price / Unit	Total Cost	Present condition of the Equipment/ Tool/ Instrument/commodity (Working/under repair/Maintenance required/ scrap)	Remarks
1	Electromechanical OVER CURRENT Relay Non-DIRECTIONAL Type (ZTJM10)	2	1	Easun rayrolle	31/7/2013	1131	4106	4106	working condition	
2	Test kit	5	1	Easun rayrolle	12/1/2015	8	34675	34675	working condition	
3	Numerical over voltage/under voltage relay(MVT181)	3	1	Easun rayrolle	31/7/2014	752	11,900	11,900	working condition	
4	Test kit	4	1	Easun rayrolle	20/9/2014	6	21,470	21,470	working condition	
5	Solid state over voltage Relay (TEB2)	2	1	Easun rayrolle	31/7/2013	1131	8,500	8,500	working condition	
6	Test kit	5	1	Easun rayrolle	4/9/2014	5	21,470	21,470	working condition	
7	Solid state under voltage Relay (TEB2)	2	1	Easun rayrolle	31/7/2013	1131	8,500	8,500	working condition	
8	Test kit	5	1	Easun rayrolle	4/9/2014	5	21,470	21,470	working condition	
9	Numerical Non-Directional over current relay(MIT103)	3	1	Easun rayrolle	31/7/2013	752	11,900	11,900	working condition	
10	Test kit	6	1	Easun rayrolle	23/12/2014	7	28,025	28,025	working condition	
11	Electromechanical OVER CURRENT Relay DIRECTIONAL Type (ZTJM72)	2	1	Easun rayrolle	31/7/2013	1131	13,328	13,328	working condition	
12	Test kit	5	1	Easun rayrolle	23/1/2015	9	34,675	34,675	working condition	
13	Numerical Based distance protection relay (CSC-162)	4	1	Easun rayrolle	31/7/2013	1165	2,00,000	2,00,000	working condition	
14	Numerical Based directional overcurrent relay (MIT-121)	3	1	Easun rayrolle	31/7/2014	752	10,200	10,200	working condition	
15	Test kit	5	1	Easun rayrolle	12/1/2015	8	34,675	34,675	working condition	
16	Feeder protection relay(MIT 114)	4	1	Easun rayrolle	31/7/2013	752	15,300	15,300	working condition	
17	Differential relay (MIB 202)	3	1	Easun rayrolle	31/7/2013	1131	51,000	51,000	working condition	
18	Motor protection (RH03)	4	1	Easun rayrolle	31/7/2013	752	47,600	47,600	working condition	
19	Fuse characteristics	5	1	Easun rayrolle	20/9/2014	6	18,525	18,525	working condition	

Name of the verifier	<u>Ranya K-R</u>	<u>Sugama S</u>	
Signature	<i>Ranya K-R</i>	<i>Sugama S</i>	
Designation	<u>ASSOCIATE PROFESSOR</u>	<u>Asst. Prof</u>	
Department	<u>Electrical & Electronics Engineering</u>	<u>Basic science & Humanities</u>	

FRB
 Signature of the Lab Incharge

for [Signature]
 Signature of the HOD

[Signature]
 Signature of the Principal

Dept. of Electrical & Electronics Engineering
 K.S. School of Engineering & Management
 Bangalore-560 062.
Principal/Director
K. S. School Of Engineering & Management
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BENGALURU - 109

Stock Verification Report

Department Electrical & Electronics Engineering
Laboratory RELAY AND HIGH VOLTAGE ENGINEERING LABORATORY

Date: 16-6-2017

Sl. No.	Equipment/Tool/Instrument/comodity	Stock Book Page No.	Quantity in stock	Supplied by	Date of Procurement	Invoice No.	Total Cost	Present condition of the Equipment/Tool/Instrument/comodity (Working/under repair/Maintenance required/scrapped)	Remarks
1	High voltage transformer-TEO100/10	15	1	WS Test Systems Pvt. Ltd., Bangalore	23/6/2015	36A	13,10,194	working condition	
2	control desk- SRP /5 TRE	15	1	WS Test Systems Pvt. Ltd., Bangalore				working condition	
3	capacitor measuring -CM 100PF	15	1	WS Test Systems Pvt. Ltd., Bangalore				working condition	
4	connecting rod-V	15	1	WS Test Systems Pvt. Ltd., Bangalore				working condition	
5	voltmeter AC peak-DSM	15	1	WS Test Systems Pvt. Ltd., Bangalore				working condition	
6	Earthing rod-Est	15	1	WS Test Systems Pvt. Ltd., Bangalore				working condition	
7	connecting cup-K	15	4	WS Test Systems Pvt. Ltd., Bangalore				working condition	
8	floor pedestal-FS	15	4	WS Test Systems Pvt. Ltd., Bangalore				working condition	
9	Rectifier-GS 140KV	15	2	WS Test Systems Pvt. Ltd., Bangalore				working condition	
10	capacitors-CS(25,000PF)	15	1	WS Test Systems Pvt. Ltd., Bangalore				working condition	
11	Measuring resistor -RM (280)	15	1	WS Test Systems Pvt. Ltd., Bangalore				working condition	
12	Electrode -EL 1	15	1	WS Test Systems Pvt. Ltd., Bangalore				working condition	
13	Insulating rod-IS	15	1	WS Test Systems Pvt. Ltd., Bangalore				working condition	
14	Spacer tube -D	16	2	WS Test Systems Pvt. Ltd., Bangalore				working condition	
15	voltmeter DC DGM	16	1	WS Test Systems Pvt. Ltd., Bangalore				working condition	
16	Earthing switch-ES	16	1	WS Test Systems Pvt. Ltd., Bangalore				working condition	
17	measuring sphere gap-MF 100	16	1	WS Test Systems Pvt. Ltd., Bangalore				working condition	

Name of the verifier	<i>Ramya K.R</i>	<i>SWARNA S</i>	
Signature	<i>Ramya</i>	<i>S Swarna</i>	
Designation	ASSOCIATE PROFESSOR	ASSISTANT PROFESSOR	
Department	Electrical & Electronics Engineering	Basic science & Humanities	

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Signature of the Lab Incharge

S Swarna
Signature of the HOD

W. K. K. K.
Signature of the Principal

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KSSEM

Kammavari Sangham (R)

K S SCHOOL OF ENGINEERING AND MANAGEMENT

BENGALURU - 109

Stock Verification Report

Department Electrical & Electronics Engineering
Laboratory Power System Simulation Lab

Date 16/6/2017

Sl. No.	Equipment/Tool/Instrument/commodity	Stock Book Page No.	Quantity in stock	Supplied by	Date of Procurement	Invoice No	Price/Unit	Total Cost	Present condition of the Equipment/Tool/Instrument/commodity (Working/under repair/Maintenance required/scrap)	Remarks
1	Lenovo Think Centred desktops with keyboard, CPU and mouse	185 of CSE Department Stock Register	25	Lenovo Think Centre	2/8/2012	BGL-345/PSGF/2013-14	32,150	803,750	24 systems along with the accessories are in working condition	
									systems with serial numbers KSSEM/EE/CAED/M-2 needs Operating System reinstallation.	
2	Mi Power		5	Power Resesarch Development Consultancy, Bangalore	31/07/2013	20156	58,000	2,90,000	Licensed version installed in 5 systems is intact and not upgraded	

Name of the verrifier	RAMYASHREE H.P.	JAVITHRA. J		
Signature				
Designation	Assistant Professor	ASSISTANT PROFESSOR		
Department	Electrical & Electronics Engineering	Basic science & Humanities		

Signature of the Lab Incharge

Signature of the HOD

Signature of the Princip

Principal / Director

K.S School of Engineering & Management
Bangalore-560 062



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Stock Verification Report

Department Electrical & Electronics Engineering
 Laboratory Computer Aided Electrical Drawing

Date 16/6/2017

Sl. No.	Equipment/ Tool/ Instrument/comodity	Stock Book Page No	Quantity in stock	Supplied by	Date of Procurement	Invoice No	Price / Unit	Total Cost	Present condition of the Equipment/ Tool/ Instrument/comodity (Working/under repair/Maintenance required/ scrap)	Remarks
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									systems with serial numbers KSSEM/EE/CAED/M-2 needs Operating System reinstallation.	

Name of the verifier	RAMYASHREEB. H.P.	PAVITHRA. J	
Signature			
Designation	Assistant Professor	ASSISTANT PROFESSOR	
Department	Electrical & Electronics Engineering	Basic science & Humanities	

Signature of the Lab Incharge

Signature of the HOD
 Professor & Head

Signature of the Principal

Dept. of Electrical & Electronics Engineering
 K.S. Group of Institutions
 K.S. School of Engineering & Management
 Bangalore-560 082.

Principal/Director
 K. S. School Of Engineering & Management
 BENGALURU-560 109.