REQUEST FOR QUOTATION FOR

DISPOSAL OF OLD & OBSOLETE LABORATORY EQUIPMENT, DESKTOP COMPUTERS WITH MONITORS, PRINTERS, DAMAGED ELECTRICAL MATERIAL, WASTE ANSWER BOOKS etc. ON "AS IS WHERE IS BASIS" ONLY

Sealed quotations are invited from established scrap and waste paper dealers for bidding suitable price in respect of old unserviceable items on "as is where is basis" mentioned in **Annexure**. The sealed quotations may be submitted to the Registrar, Andhra University on or before 27th June 2022 up to 04.00 PM.

Starting date of receiving quotations: 18-06-2022

Date & Time for inspection of equipments/ material: 20-06-2022 to 25 -06-2022

(between 10:00 Hrs. to 16:00 Hrs.)

Last Date & Time for Submission of Quotation: 27- 06-2022 (16:00 Hrs.)

Terms and Conditions

- 1. The Andhra University, Visakhapatnam invites sealed quotations for sale old/unused furniture, broken/scrap items, old computers/electronic items etc lying in the campus "as is where is basis".
- 2. The materials are available in various departments of the Andhra University. The material can be seen physically before submitting the quotation.
- 3. The list of the items are available in the Andhra University website for your understanding.
- 4. Material shall be lifted after payment of the amount at the agreed rate. The Contractor will be allowed to take out the scrap from the premises only after producing evidence for payment of the amount.
- 5. Labour, transport, equipments including weighing machine, bags and packing materials required for removing the scrap from the designated place shall be arranged by the Contractor at his cost. The University takes no responsibility in this regard.
- 6. The interested persons may visit the places where the material is available before
 June 2022 on all working days during office hours.
- 7. Sealed quotations are to be submitted in the office of the undersigned on all working days upto 4.00 P.M. on 27th June 2022 mentioning therein the price for each of the material. The quotations shall be opened on 27th June 2022 at 4:30 P.M. before the Registrar, Andhra University, Visakhapatnam.

- 8. The Andhra University reserves the right to deduct any expenses, loss/claims on account of the failure of the bidder to comply with the terms of the contract.
- 9. The reserves the right to accept or reject any quotation on any ground or without assigning any reasons whatsoever.
- 10. The bidder shall quote consolidated charges in respect of all the material as per the list above.
- 11. The Andhra University reserves the right to cancel the call for quotation at any time without assigning any reason whatsoever.
- 12. The material shall be lifted after payment of the successful bid amount at such bidder's own cost (inclusive of labour, transport, packing material etc.) within a week of payment of the Bid amount failing which demurrage charges shall be levied at the rate of Rs. 2000/- per month or part thereof. If the material is not lifted within a month of payment of the successful bid amount, the bid shall be cancelled at the discretion the Andhra University authorities.
- 13. The bidder is responsible for any damage caused to the material/government property by him/her/it or his/her/its workers at the time of inspection/lifting etc.
- 14. The workers deployed by the agency / service provider shall be workers of the agency / service provider for all purposes and the Andhra University shall have no relation / responsibility in respect of workers on any matter
- 15. The successful bidder should comply with all statutory obligations.
- 16. The Registrar, Andhra University, Visakhapatnam may consider relaxation of any of the norms mentioned above.
- 17. Quotation submitted after the due date and time shall be rejected. The quotation must be clearly & legible, duly signed by authorized signatories. Any erasure or alteration must appear specifically in the quotation signed by authorized signatory.
- 18. The company submitting quotations for any special waste should have necessary authorizations from the concerned department / organization.
- 19. It shall be the responsibility of the contractor to pay all costs incurred from a cleanup associated / created by way handling of the material in any of the departments.
- 20. The Registrar, Andhra University, Visakhapatnam has all powers to cancel the tender process at any point of time without assigning any reason.

QUOTATIONS FOR PURCHASE OF OBSOLETE UNSERVICEABLE AND WASTE MATERIAL, WASTE ANSWER BOOKS / PAPER AND OTHER DAMAGED SCRAP ELECTRICAL ITEMS ETC.

of the Tenderer/ Compa	ny:			
Number:		•••••		
ss:	•••••	•••••		
ged electrical items and	other so	crap items at the u	nd waste material inder mentioned ra	, waste answer books, ates and the terms and
Description of item	Unit	Qty. (Approximately	Rates (INR)	Amount In figures & Words
				e of firm/agency) Seal
Γ	DECLA!	RATION / UNDE	RTAKING	
ng document and underta- tions is found violated, to right or remedy be at lib- poide by the norms of the A- prized Signatory (signatur	ake to on the hen you erty to Andhra	comply with them or department/orgate reject this quotation University, Visakh	. In case any pro- anization shall wit on/bid. I accept all apatnam	vision of this call for hout prejudice to any terms and conditions
	ss:	DECLAI undersigned certify that I have and document and undertake to oright or remedy be at liberty to bide by the norms of the Andhra orized Signatory (signature in full	Description of item Descripti	Description of item Unit Qty. (Approximately



OFFICE OF THE EXECUTIVE ENGINEER (ELECTRICAL)

DETAILS OF THE SCRAP

For the Disposable of scrap material at the power house, a note order submitted to AU Authorities, the finance officer has mentioned that "For remarks Dean transport or to refer to the matter to coordinator, RRR committee". With this finally it was discussed with the Prof, Bala Prasad. Chairman RRR Committee. He was come to au Power House and inspected the scarf material on 01-06-2022., and suggested that give the details of transformers particulars and details of the scap materials. The photo graphs of the scrap material are send to Chairman RRR Committee The details of the scrap transformers are given below individually, but remaining electrical scar material could not countable or measurable since all the electrical scrap materials are dumped in a one place in the stores. Hence it is requested the bidders may come to the AU Power House store and verify for bidding.

Details of transformers. All Transformers are copper winding with different makes and KVA S having above 10 Nos.

1. 100 KVA ----- 3Nos.

2.150 KVA ----- 6 Nos.

3. 250 KVA----- Nos.

This is for your information and taking necessary further action

M. Prendres EXECUTIVE ENGINEER(ELECTRICAL)

EXECUTIVE ENGINEER (ELECTRICAL; ANDHRA UNIVERSITY POWER HOUSE

VISAKHAPATNAM



ANDHRA UNIVERSITY OFFICE OF THE EXECUTIVE ENGINEER (ELECTRICAL) **DETAILS OF THE ELECTRICAL SCRAP MATERIALS**

- 1. Aluminums Scrap: 1.Cables
 - 2. Laders
 - 3. Tube light frames
 - 4. Fan Blades
 - 5. S.V.LAMP fittings & Bodies
 - 6. etc.,
 - II. Copper Scrap:
 - 1. Cables
 - 2. Fan windings wires
 - 3. Chokes & winding wires
 - 4. A/c.Units in copper pipes

5.etc.,

III.Iron Scrap:

: 1.Cross arms

- : 2.Poles
- : 3.Modular switches
- : 4.D.B. BOXES
- : 5. Etc.,

IV.Individual Items Scrap:

- 1.Cealing fans with blades A/c.Units
- 2. Some light fitting and iron pipes
- 3. Energy meters
- 4. Motor starters
- 5.Pedestal fans

V. Transformers

Different types of rating with copper winding

Transformer

- (a) 100 KVA--
- (b) 150 KVA -
- (c) 250KVA

VI: Other junks Scrap Like wood board, batten etc.,

Coordinator (Electrical)

Electrical Works Andhra University

Annexure I

Waste Answer Books (Used Answer Books) in the Examination Section

DEPARTMENT OF ELECTRICAL ENGINEERING, AUCE

LIST OF SCARP ITEMS as on 20.06.2022

Iron Scrap		E-Waste		Machinery	
Name	Count	Name	Count	Name	Count
Net chairs	1	Computers	4	Microprocessor application trainer kit 385	1
Ceiling fans	5	Monitors	25	Digital IC trainer kit	15
Chairs	6	CPU	18	DC Amperfier	2
S – Chairs	5	Mouse	9	Micro computer power supply	2
Class room Benches	30	Catridges	10	Stanly precision disk plainmeter	1
Wheel chairs	1	Lan net working boxes	2	GRD potentiometer	1
Iron chair	1	Key Boards (old)	41	MS INTC - 4	7
3 Seat iron benches with plastic seating base	20	Ricoh Xerox machine	1	AC Servomotor speed torque characteristics set up	2
Iron Almarah 3-Rack Small	1			DC Servomotor speed torque characteristics set up	3
Iron Almarah Medium	1			DC Position system	1
Iron trolly	1			DC servo system	1
Wallmount fan	1			Study of potentiometer	3
Tube light frames (big & small)	5			Synchro transmeter receiver pair	2
				Based stepper motor controller power translator unit	2
				Microprocessor base stepper controller	1
				Study of Lead - lag compensator network	2
				Linear system similator	2
				Function generator	2
				Magnetic Ampelifier	4
				On-Off temprature control	3
				Compensating Networks kit	1
				PID Controller	2
				Rheostats	28
				Tube light old model dumes	2
				Volt meter DC (0-7.5)	1
				Volt meter DC (0-100)	1

DC Ammeter (0-1MA)	1
SCR - IGBT - MOSFET	2
Single Phase AC Voltage controller using in Traic	1
Single Fully controller bridge convertor	2
Single Half controller bridge convertor	2
RC, UJT, gate firing circutes for SCR	2
Single Phase Cyclo convertor	1
SCR Parlal Invertor	2
Froced commitation curcuits	2
Dual Convertor firing units	2
MC Morry	1
DSO with Probes	8
Characteristics of IGBT, MOSFET, DIAC	1
Forced Communication Circuits for SCR (A,B,C,D&E,F)	1
DC Jones Choppr	1
Single Phase Series Inverter	1
Single Phase Mc Murry Bewdford Bridge Inverter	1
Blue star Window ac	5
Split ACs	4
Energy meters	2
Volte meters, ammeters, watt meters (upf & lpf)	28
Rpm meter	1
Fan regulator set	1
Rpm tacho meter	1
Dynamic control rpm	2
Motors	3
Starter	2
Water plant	1
Wooden boxes	2
Wistribution boxes	1
Variac 3phase	1
3 phase slip ring induction motor starter	1
Dpst	3

		Tpst	4
		Stablizer	1



DEPARTMENT OF CIVIL ENGINEERING, AUCE

LIST OF SCARP ITEMS as on 18.06.2022

Furniture		Electronics		Batte	ry/UPS	Equipment		
Name	Count	Name	Count	Name	Count	Name	Count	
Crain	2	Monitor	18	UPS	1	Concrete Millar	1	
Broken Wooden Tables	3	HP CPU	11	-	-	Bricks Millar	1	
Broken/ Damaged Iron Racks	3	Printer	12	-	-	Hardness Machine	1	
Damaged Long Wooden Table	1	Power Cables Of Moniter, CPU	10	-	-	Welding Machine	2	
Damaged Chairs	5	Mouse	5	-	-	Torsion Testing Machine	1	
Broken Wooden Chairs	1	Keyboard (HP)	3	-	-	Impact Testing Machine	1	
Damaged Iron Table	1	invertr (Elnova)	8	-	1	Wood Cutting Machine	1	
Damaged Iron Chair	1	Inverter (Power Backup)	14			Voltas AC's	2	
Iron folding chairs (3 No.)	3	Voltage Stabilizer (Servo)	1	-	ı	400T Compression Testing Machine	1	
Caning chair (2 No.)	2	TV(BPL)	1	-	-	100'C Oven	1	
Black Board	1	Table Fans (Bajaj)	3	-	ı	Furnace small	1	
Air Compressor	1	Land Line Phone	1			2365- Systronics, Digital Conductivity meter	1	
Old Fans	2	Over head Projector(Trainer)	1	-	-	2366- Systronics, Digital Conductivity Meter	1	
Wooden Tables	2	CPU Fan Box	4	-	-	4404- Systronics Digital Nephelo Turbidity Meter	1	
Old Iron Chairs	5	Extension Boxes	2	-	-	4405-Systronics digital Nephelo Turbidity Meter	1	
Plastic chairs (4 No.)	4	Spekers	1	-	-	Nephelo Turbidity Meter type 131	1	
Broken Furniture in shed, Backside of Department PG Block		Tube Light Stands(Aristo0	16	-	-	Titration Potentio Meter	1	
Water Filter (Awua)	1	Computer Lan Wiring	52 Bundle	-	ı	Used Acid Bottles	9	
	-	-	-	-	ı	Broken Glassware		
-	-	-	-	-	ı	pH meter S.No. B502019	1	
-	-	-	-	-	ı	pH meter S.No. 80301	1	
-	-	-	-	-	-	Oven	1	
-	-	-	-	_	_	BOD Incubator	1	

-	-	-	-	-	-	Survey Chains	17
-	-	-	-	-	-	Wooden Plain Table	10
-	-	-	-	-	-	Aluminum Dumpy Level Stand	13
-	-	-	-	-	-	Theodolite with Wooden Box	12
-	-	-	-	-	-	Wooden Box	14
-	-	-	-	-	-	Dump Level with Box	10
-	-	-	-	-	-	Plain T able	2
-	-	-	-	-	-	Aluminium mess 3 x 5 feet	3
-	-	-	-	-	-	Iron Beruva (small)	1
-	-	-	-	-	-	Iron Chair	2
-	-	-	-	-	-	Cross Staff	3
-	-	-	-	-	-	Leveling Staff	3
-	-	-	-			Flash & Fire Point Apparatus	2
-	-	-	-			Viscosity Apparatus	1
-	-	-	-	-	-	BT Extraction Machine Manual	1
-	-	-	-	-	-	Pressure Gauge	2
-	-	-	-	-	-	Kirloskar Electric Motor RPM 1460	1
-	-	-	-	-	-	Francis Turbine	2
-	-	-	-	-	-	Pelton Turbine	1
-	-	-	-	-	-	Kaplan Turbine (In Coastal Lab)	1
-	-	-	-	-	-	Wind Tunnel Old	1
-	-	-	-	-	-	Constant Overhead Tank	2
-	-	-	-	-	-	Hot air oven	4
-	-	-	-	-	-	Sheve sheaker	1
-	-	-	-	-	-	Single cell consolidation equipment	1
-	-	-	-	-	-	3 guage consolidation equipment	1
-	-	-	-	-	-	UCC (Motorized)	1



DEPARTMENT OF METALLURGICAL-ENGINEERING, AUCE

LIST OF SCARP ITEMS as on 18.06.2022

Furniture		Electron	nics	Equipment	
Name	Count	Name	Count	Name	Count
Cane Chair	14	Monitor	9	Oven	1
Black Chairs	4	CPU	5	Furnaces	2
Computer Chair	12	Printer	2	Pot Furnace	1
Revolving chair (black)	1	Key Boards	7	Water purifier	1
				Window AC	2



Department of ECE, AUCE(A)

			f Scrap Items as on 18/06			
	Electrical and Electronics		Electrical and Electronic	Furniture		
S.No	Name	Count Name Co			Count Name	
1	Agilent spectrum analyzer E44038	1	voltmeter	3	Rack	1
2	Samsung Laser printer ML2250	4	milli ammeter	3	Computer chairs	22
3	20 MHz Oscillioscope demonstration trainer (Scientech)	2	BJT biasing trainer kit	1	Inverter batteries stand	8
4	Transistorised power supply T S 15-1 (ITL)	8	PLL trainer	PLL trainer 3		1
5	Transistorised power supply T S 5-1 (ITL)	7	Miller and bootstrap trainer kit	1	Iron table stand	1
6	Regulated DC Power supply (ITL)	7	DC microvoltmeter	2	Wooden chairs	2
7	Instrumentation Amplifier (Vi Micro systems)	1	Push pull amplifier trainer kit	2	Wooden planks	11
8	Rheostat	5	CRT monitor	5	Plywood doors	3
9	Pressure measurement trainer (Vi Micro systems)	1	Raster scan radar monitor	1	Glassdoor	1
10	Rhode&Schwartz power meter	1	Decade resistance box	1	Black boards	2
11	Scientech Dual power supply	2	RF tuned amplifier trainer kit	1	Wash basin (sink)	1

			Transistorised power		Window	
12	Scientech triple power supply	1	supply model TS-30-1	1	blinds/curtains set	1
13	Scientech multiple power supply	cientech multiple power supply 1		13	Mesh chairs	9
			Transistor feddback			
14	VSWR meter	3	amplifier	1	Foldable chairs	1
15	Aplab AC milli volt meter	4	Digital CRO	14	Iron shelf	1
16	Systronics DC microvoltmeter	2	Hi-Q function generator	3	Cushion chairs	6
17	Scientech CDMA DSSS trainer	1	Digital IC trainer	2		
18	Gunn power supply	3	Aplab function generator	6		
			Op Amp based			
19	PPM trainer kit	1	multivibrator	1		
			Feedback amplifier trainer			
20	Xerox printer	2	kit	1		
	Thermistor transistor					
21	characteristics trainer	1	ALU	5		
	Agilent Function/waveform					
22	generator	1	ONIDA CRT TV	1		
	Scientech 1MHz function					
23	generator	1	Plain paper facsimile	1		
24	Klystron power supply	1	Avo UPS	1		
25	Precision rotary vane attenuator	1	Telephone	2		
26	8086 Microprocessors	5	Ceiling Fan	9		
27	8085 microprocessors	15	Keyboards	7		
28	80186 16 bit microprocessors	2	Pulse generator	2		
29	Falcon sensor trainer kit	8	Tubelights sets	30		
30	Radio lamp works (meters)	3	Overhead Projector	2		
31	SMPS	1	Xerox work centre	1		
32	Students project work equipment	14	seven segment display	2		
33	Periscope Box	1	Mosfet characteristics	1		
34	microprocessor kit	1	DIAC Characteristics	1		_

			Scientech 2MHz function		
35	microtronix spectrum analyzer	1	generator	1	
	cable rolls including LAN cables		Scientech 3MHz function		
36	and power chords	10	generator	1	
37	emitter follower trainer kit	2	Measuring Gauge	1	
38	FM study kit	1	Read relay module	2	
39	switch boards	8	LCR meter	1	
			INTRx 2MHz function		
40	mains fuse box	1	generator	1	
			LVDT characteristics		
41	motor relay switch	1	trainer	1	
42	Air Pump	1	mega ohm resistance box	1	
			Varactor diode		
43	LAN Switch box	12	characteristics Trainer	1	
			Old Electronics Lab		
44	Tube light Choke boxes	6	equipment	15	
45	DMM	1	CPU	3	

Submitted to Principal, AUCE(A)



DEPARTMENT OF HUMANITIES AND SOCIAL SCIENCES, A.U.COLLEGE OF ENGG.(A)

LIST OF SCARP ITEMS as on 20.06.2022

LIST OF SCARP ITEMS as on 20.06.2022

Furniture		Electronics		Battery/UPS		Equipment	
Name	Count	Name	Count	Name	Count	Name	Count
-	-	Computer Monitors	3	-	-	-	-
-	-	Computer CPU	1	-	-	-	-
-	-	Computer Key Boards	2	-	-	-	-
-	-	Computer Mouses	3	-	-	-	-
-	-	Computer Printer	1	-	-	-	-
-	ı	Amplifier	7	ı	-	-	-



DEPARTMENT OF GEO-ENGINEERING, AUCE

LIST OF SCARP ITEMS as on 18.06.2022

Furniture		Electronics		Battery/UPS		Equipment		
Name	Count	Name	Count	Name	Count	Name	Count	
Computer Chair	58	CPU	71	Battery	1	Light Table	4	
Wooden Podium	1	Monitor	77	UPS	3	Ranging Rods	40	
Godrej Chair(office)	21	Printer	2			Compass	3	
Wooden Stools	2	AC	4			Tapes	7	
Wooden Tables	3	AC Box	2			Levelling Staff	2	
Long Tables	1	Table Fan	1			Wooden Tripod	11	
Glass Shelf(Almara)	1	Fan	3			Aluminium Tripod	2	
Wooden Chest	1					Core Sample Cylinder	30	
Wooden Door	1					Spectrophotometer	1	
Wooden Window	1					HP Large Plotter	1	
White Board	2					Iron Squre Box	13	
Black Board	7					Plastic Cylinder	6	
Short Wooden Shelf	4							
Computer Table	8							
Godrej Iron Table	4							
Plastic Chair	3							
Wooden Long Bench	2							
Conference Table	1							



DEPARTMENT OF ${\bf ENGINEERING~PHYSICS},$ A.U.COLLEGE OF ENGG.(A)

LIST OF SCARP ITEMS as on 20.06.2022

Furniture		Electronics		Equipment		
Name	Count	Name	Count	Name	Count	
Cushion Chair without arms	1	Old Fridge / Refrigerator	1	Wooden boxes - Small	10	
Angular Racks (Battery Stands)	3	Computer CPUs	4	Wooden boxes - Large	2	
Chair without arms (Type machine purpose)	1	Computer Key Board	1	Spectrometers	13	
Old Type machine (Manual)	1	Computer monitors	1	Travelling Microscopes	9	
Kent Water filter	1	Old window A.C	1	Empty Lamp boxes	4	
Cane Chairs	3	Old Computer printer (Samsung)	1	Polarimetes old	4	
		Old portable generator	1	Stewart and Gee's Apparatus 6 with frames and 2 only coils	8	
				Old Frequency generator	1	
				Constant Temperature bath	1	
				Small iron rods	15	
				Meldes Apparatus	2	
				Ammeter	2	
				Galvanometer	5	
				Voltmeter	1	



Department of Engineering Mathematics

Scrap Details

Electronics and Ele	ectrical Items	Woden I	Iron l	[tems	
Name	Count	Name	Name	Name	Count
Dell Systems	4	Chairs	10	Chairs	4
HP System	1	Almarahs	3	Almarahs	1
HCL system	1	Flasks	2		
Black and white System	1				
Compaq System	1				
Printers	3				
Dot Matrix Printer	1				
Window AC	1				
Xerox Machine	1				
Type Machine	1				
Stencil Machine	1				
Speakers	2				
Fans	2				



DEPARTMENT OF ENGINEERING CHEMISTRY, AUCE

LIST OF SCARP ITEMS as on 20.06.2022

Wooden Items		Electronic waste		Iron Items		Instruments and Appartus		
Name	Count	Name	Count	Name	Count	Name	Count	
1. Wood Tables -1	1	1. Double Door Fridge Godrej- 2	2	1. Small Iron Safe -2	2	1. Hot Plate	1	
2. Wooden benches -2	2	2. HP Printer Cum Xerox Machine	1	2. Big Iron Safe - 2	2	2. Heating Mantle	1	
3. cushion Rotatable chair - 1	1	3. Type Writer	1	3. Iron Book shelf - 2	2	3. Red Wood Viscometer	1	
		4. C P U's DEL - 4 , HP - 6 , Intex -1	11	4. Iron Circular Rack -2	2	4. Centrifugator	1	
		5. Hitachi 1 KVS-6 & 5 KV-1 and Batteries -26	26	5. Iron Dustbin -1	1	5. Potential Meter	1	
		6. Key Board Samsung -1 , HP - 4 , DEL -3	8	6. Small Iron Rack -2	2	6. Remi RM -03 Plus	1	
		7. Mouse -5	5	7. Iron One wheel cushion chair - 3	3			
		8. Monitors HP - 4 , DEL- 5 , View Sonic -1 , Lenova -1 Intel -3	14	8. Iron Table Lamp - 1	1			
		9. Split AC LG	1	9. Iron Tube Light Frames - 5	5			
		10. Printers HP - 1 , Samsung - 2, Epson- 1	4	10. Iron Battery Stands -3	3			
		11. Stbilizer -2	2	11. Iron Stands - 20	20			
		12. Hitachi -1KV Controllers -2	2	12. Iron Ceiling Fans Rods - 10	10			
		13. Elenvo -UPS Small -2	2	13. Iron Chair -1	1			
				14. Iron Godrej Table -1	1			
				13. Iron folding chairs -3	3			

Department of Mechanical Engineering

A.U. College of Engineering (A), Visakhapatnam

Scrap identified as on 20-06-2022

FURNITURE

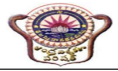
E-WASTE

MACHINERY & EQUIPMENT

Location	Item	Total No.	Location	Item	Total No.	Location	Item	Total No.
	L shaped plywood table (one	1		Window AC units	4			100011101
	side)]				Iron scrap lot	Lot
	Wooden support stand	1		CPU	16		Water cooler	1
CAD Lab	Glass wooden door	1		Mouse	15		S type chairs	2
	Large Flat glasses	7	CAD Lab	Keyboards	2	***	Welding job pieces scrap lot	Lot
	Plastic stools	23	1	Speaker	2	Workshop	GI Sheet scrap lot	Lot
	Wooden scrap lot	Lot		Monitors	15		Fitting job(Mild steel) pieces lot	Lot
Worskhop	Student benches(Ply wood only)	7	CAM Lab	Computers	6		Iron Scrap	Lot
	Long Tables	10		CPU's	6		Lathe job pieces	Lot
	Job pieces scrap lot	Lot	Stress	Printer (samsung)	2		MTAB Sar Turn With controller	1
	Wood and Teak wood Logs	Multiple	Analysis Lab	Monitors	2	CAM Lab	MTAB Sar Mill With controller	1
CAM Lab	Tables	12		Monitors	10		MITSHUBISI Robot With Controller	1
	Chairs	5		Keyboards	8		Vision Systems	1
	Student wooden sitting bench	2		CPU	8		PLC Kits with Controller	1
M.E. Lab	Wooden Computer Table	1	M.E. Lab	Printer (samsung)	14		Research Poloroscope (Equipment & wiring)	1
	Students Iron frame tables	6		color TV	1		Force measurement instrument	1
Thermo Fluids Lab	Cane Chair	1		Speaker	4		Multimeter-3	3
Workshop Scrap Room	Chairs	11		Stabilizers	2		Ammeter-2	2
P.G. Building	Iron Cane Chairs	3		Monitors	2		Torque Transducer	1
			Robotics Lab	Keyboards	2	Stress Analysis Lab	Digital strain Indicator	1
				CPU	2		Dimerstat-2	2
				flopies	10 Boxes	Lav	Microscope-2	2
				Monitor Dell	1		Ultrasonic Flaw Detector	1

	CPU	1		Vibration equipment	1
Thermo Fluids Lab	Printer Cannon	2		Torsional viscosity is not woking in Natural Vibration Equipment	1
	Speakers	2		Displacement Measurement Equipment	1
Material Testing Lab	Printer	2		Kinematic Viscosity Both (Make: Gemini) & Glass	1
	Monitor CRT	1		Digital stop watches (Make: Racer) - 3Nos.	1
Dynamics Lab	Window AC	1		Colour Laser Printer (Make: Canon)	1
				UPS 1 kva Make; Elnova	1
				Digital Beckman thermometer	1
			M.E. Lab	Junker's gas calorimeter	1
				Stop Watches (Venus)- 4Nos.	
				Resistive Load Bank 7.5kw (water cooled with 0.5kw least count).	į
				Water plant R.O. (50LPH)	1
				Ravika Pressure Gauge set	1
				Emergency Lights	
				Exciter Body (Type 4801)	1
				Pen Plotter	
			Robotics	Dual Channel Signal Analysis mai uit wih voltage staibilizers	
			Robotics Lab	Dual Channel Signal Analysis mai uit wih	
				Dual Channel Signal Analysis mai uit wih voltage staibilizers Eight output angles Hammer & Instruments	1 1
				Dual Channel Signal Analysis mai uit wih voltage staibilizers Eight output angles	1

I	CDII	27			
	CPU	37			
	Keyboard	22			
	Printers	4			
Workshop	Xerox Machine	1			
Scrap Room	UPS	3			
	Profile Projector	1			
	Scanner	3			
	Window AC	1			
	Speaker	1			
P.G. Building Fridge 1					



Department of Marine Engineering Andhra University College of Engineering (Autonomous) Visakhapatnam – 530 003 (AP)

S.No	List of Scrap Items as on 18/06/2022								
	Electrica	al and Electronics		Furniture					
	Name	Count	Name	Count					
1	C.P.U'S	9	Sitting Iron Benches	40					
2	Monitors	15	Computer tables	4					
3	Window A.c	6	Wooden chairs	3					
4	Spilt Ac	2	Wooden Sitting Benches	30					
5	Xerox Machines	2							
6	Printers	6							
7	U.P.S Invetors	6							
8	Refrigerator	1							
9	Scanners	2							
10	Speakers	2							
11	Batteries	2							
12	Tube light Frames	10							
13	Water filters	2							



P.S.N.RAJU COMPUTER LAB , A.U.COLLEGE OF ENGG.(A)

LIST OF SCARP ITEMS as on 20.06.2022

Furniture		Electronics		Battery/UPS		Equipme	nt
Name	Count	Name	Count	Name	Count	Name	Count
		Desktop CPU	133				
		Monitors	77				
		Servers	5				
		laptops					
		Total	215				



Principal Office , A.U.COLLEGE OF ENGG.(A)

LIST OF SCARP ITEMS as on 20.06.2022

Furniture		Electronics		Battery/UPS		Equipment			
Name	Count	Name	Count	Name	Count	Name	Name Count		
		LAPTOPS	35			Network Switches	30		
		Desktop CPU's	17						
		CRT Monitors	18						
		Printers	1						
		Total	71						

DEPARTMENT OF ARCHITECTURE, AUCE-A

LIST OF SCRAP ITEMS DETAILS

S.NO	FURNITURE		ELECTRONICS		BATTERY/UPS		EQUIPMENT	
5.110	Name of the Item		Name of the Item	COUNT	Name of the Item	COUNT	Name of the Item	COUNT
1	Revolving Chair's Cushned	53	Wipro CPU	5				
2	Computer Tables	3	Dell CPU	1				
3	Drawing Tables (3-0" Height) with MS Frame	5	Dell Keyboard	2				
4	Chair (Net + MS Frame)	1	Wipro Keyboard	3				
5	Executive Chairs	2	Dell Falt Monitor for Desktop	4				
6	Wooden Table	1	LLOYD split AC indoor unit	1				
7	Plastic Chairs with MS frames 4 Seats (Set)	9	LLOYD split AC outdoor unit	1				
8			Nescafe Coffee Machine	1				
9			Dell CRT Monitor	3				
10			Wipro CRT Monitor	3				
11			Dell LCD Flat Monitor	4				
12			Wipro Monitor	3				

Head of the Department

Department of Instrument Technology Andhra University College of Engineering (A)

	LIST OF SCRAP ITEMS AS ON 18-06-2022							
FURNITURE		ELECTRONICS		BATTERY/UPS		EQUIPMENT		
NAME	COUNT	NAME	COUNT	NAME	COUNT	NAME	COUNT	
Revolving Chairs	4	Charging Lights	3	UPS	3	CRO 20MHZ	1	
System Table	1	Table Lamp	1	Stabilizer	1	CRO 15MHZ	1	
Plastic Chair	1	Extension Box	1			DC Regulated power supply	1	
		Table Fan	1			Ammeter	1	
		Ceiling Fan	2			Clock	1	
		bulb	1			Watthour meter	1	
		Speaker	1			Multi meter	1	
		Extension Box	1			Soldering rod	1	
		Telephone	1			Multi meter	1	
		MONITOR L 1706 HP (S/N: PX849A)	1			Energy meter	1	
		MONITOR E1709WC DELL (S/N: CN-OJ672H-64180- 9AM-17ML)	1			Energy meter	1	
		MONITOR E1709WC DELL (S/N: CN-OXOT4K-72872-						
		38C-FP9B) MONITOR E1919HF DELL (S/N: CN-OXOT4K-72872- 38C-H43B)	1			Watthour meter AC Watthour	1	

MONITOR E1704WC DELL			
(S/N: CN-0572H-64180-			
9AM-19CL)	1	Resistance Boxes	31
MONITOR E1919HF DELL			
(S/N: CN-OXOT4K-72872-			
38C-FNLB)	1	Inductor Boxes	8
CPU HP COMPAQ DX-2300			
MICRO TOWER (S/N:			
INA7290BSH)	1	Capacitance Box	11
CPU HP COMPAQ DX-2300			
MICRO TOWER (S/N:			
INA7290BT2)	1	Energy meter	1
CPU DELL OPTIPLEX			
360,DCNE (S/N:2DFG4BS)	1	Electronic Calculator	1
CPU DELL OPTIPLEX 3010			
(S/N:BVTVGY1)	1	Bell -transformer	1
CPU DELL OPTIPLEX 360			
(S/N:4DFG4BS)	1	Poly Phase Watthour meter	1
CPU HP COMPAQ DX-2300			
MICRO TOWER (S/N:			
INA7290BRD)	1	RFT	1
CPU DELL OPTIPLEX 360			
(S/N:HCFG4BS)	1	Resistance Boxes	3
CPU DELL OPTIPLEX 3010			
(S/N:BCWVGY1)	1	AC Multimeter	1
Monitor	1	Up based PID Controller	1
Monitor	1	Energy meter	1
Monitor	1	Magnetic amplifier	1
CPU	2	Transistor Power Supply	1
Key Board	1	Volt Meter DC (0-300V)	1
Muffle Furnace	1	Electric Heater	1
Microscope	1	Analog Amp Meter	1

Instrumentation Tutor			
Part - 1	1	Scale Correction Meter	1
Lens Light		Low Distrotion RC Oscillator	2
Iron Plate	1	Regulated DC power Supply 0-30V	1
CPU	1	Ammeter (0-5A) AC	1
Monitor	3	wattmeter (400V/10A)	1
Printer	2	Variable Inductance Box	6
AC	1	DC Voltmeter (0-300V)	2
AC Box	1	Wattmeter (400V/10A)	1
Table Fan	1	Digital Portable meter	2
W 1 1	1	Portable power factor meter (PF)	
Keyboard	1	(500V/10 A)	1
	6	Multiple (4) Connector Box	2
		Analog Multimeter	1
		Frequency Multiplier	1
		Vacustat	1
		Dol Starter	1
		Volt Meter (0-300V) DC	1
		Multimeter (MIC-6E)	1
		Multimeter (DM-14)	1
		AC Adapter	1
		MicroProcerror Based PID Controller	1
		Electronic Meter	1
		Multupler (V/mA)	1
		Multimeter DT 830B	2
		Ammeter (0-5-10A) AC	1
		Volt meter (250-500V) AC	1
		Ammeter (0-3A) DC	1
		Volt meter (0-300V) DC	1
		Phase shifting Transformer	1
		Rheostat	2
		Variac	1

DC Motor Starter 220V	1
Ammeter / Voltmeter	1
Insulation Tester	1
Heating Coil	1
Rectifier	1
Electronic Switch & Squarewave	
Generator	1
DC Voltmeter	1
Clamp meter	2
Springs Machine	1
Variac	1
Loading Resistance No.A66666	1
Mains Switch	1
Instrument	1
Philips CRO	3
Transistor power supply	2
Aplab Digital Voltmeter	1
Lab Equipment	5
Wooden electronic boards	5
HiQ Electronic Bread board trainer system	1
Multimeters	5
SEW voltmeters	2
Control Ammeters	1
Shanti milliammeters	3
Oscilloscope - 550 DP	1