

Inorganic Waste Monitoring & Management

The university actively collects inorganic waste generated on its premises, including items like iron, plastic, obsolete equipment, furniture, fixtures, and cables & electronics equipments. This waste is then responsibly disposed of through a competitive bidding process, involving third-party recycling businesses, contributing to sustainable waste management practices (quotation attached below). Similarly, the waste is monitored through a monthly Scrap Re-Sale Reciepts managed by the Procurement Department of the University (sample attached below).

With this process we recycled atleast 50%-75% of the waste based on the nature of inorganic waste.

The funds generated are used for community service and students society working towards environment.



As well as, we have a university wide "No Plastic" Policy henceforth all the university operations, third party contractors and even all our events have zero plastic consumption, which has significantly reduce the plastic waste at campus directly contributing to increase organic waste management at campuses.



NIGHT ANGEL TRADER

All Type Of Computers, Laptops Ups, Battries & IT Equipment Scrap-Dealer

NTN: 2851633-8

Date: 15/06/22

Quotation of Electronics Scrap

To: Naseem

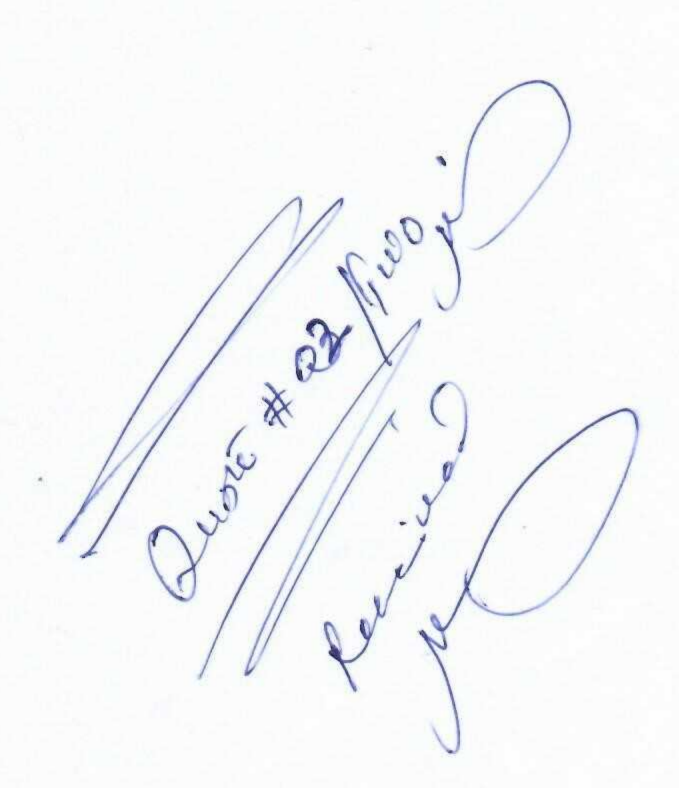
Dear thank you for the opportunity to submit this price quotation for Scrap Material. I have Found Attachment List by WhatsApp According to your scrap material list.

I want Buy this scrap material Lumsup contacts me.

Rs If you like my offer so please

contacts

Thanks. Siraj Usmani



Prop: Gul Riayat Khan Cell # 0312-2752175

Ref # _____ Date # 28-6-22

Kg 63 x 82 2 1 lvon (2 Ivon 189 11.400 x 95 = 3 Iron Kg 75.800 x 82 2 (4) Iron -V9 127 x 95 = . 1cg. 21x 82 = (5) Iron (Iron 169 40 x 32 = (7) Tin Dabb 159 14×30 = (8) Plastic Mix Kg 43×28 = @ Plastic white Kg 20x55 = 1 Plastic white Kg 32 x55 = @ Plastic Mix tog 9x 28 = @ Plastic Black Kg 5 x10 = @ Plastic white wire MS 21.500 x55=

Note: Two Person Labour Charges

AK DIGITAL POWER

Sollar, UPS, Batteries, Auto Panel , Ac Generator, AVR New & Old Scrap Purchase

Rs, 25200%

Jail Road, Chowrangi F-114 Karachi

Chief Executive M. ARIF Date 02 - July 2012

Cell # 9 0311-2718771 9 0324-3408586

QUOTATION

ALL BRANCHES

(Old Batteries Purchasing)

SR#	PARTICULARS	AMOUNT (RS)
1	outers (only). 19 units	
- 2)	Complete of En-Complete	
3	Immen (any) 29 Units	1
4	Complete of Encomplete	
4		
6		
7/	*	
8)
9		
10	Makat	

ANJUM TRADERS

Mob: 0300-3690988 Rs, 245ang New Chali Road, Sirai Alam gir Hotel, Karachi.

Just 3

Deal in Scrap, use AC and Wooden Material

Date: 2/07/22

_____Ref: 6223

QUOTATION

S.No	Description	Amount
	9	
	0/2/5/1/25201/1	d
	E 0 = g 0, 0	
	11/1/1/ 21 1/211	
	F13. 00. 63	A Williams
3		
	tity is all for the but	
-0	5050 CANO. E.C.	
	2	
	25	
		-
		É
-		
	1 111/2	
	N HI 122	
	210712	1
	12/	
		-
-		
-		
	11111111111	
	2/11/01-91	1
	so Hundred forthy fiv	T
0	in throndree formy of	

Two Housand ordy: -

Prop: Gul Riayat Khan Cell # 0312-2752175

Ref#

Date # 12-8-22

- 1 Ivon Gas Jan MixType 183.950gx 85 =
- (2) Tin Dabba
- 15 8,700g ×30 =
- 3 Plastic white
- 19. 2.300g x 55 =

(3) Graffa

kg. 10 x 20

Color Color

TANE

Address: House no. 1986, Shop # 1, Sector 6J-1, Junejo Town Karuchi

Prop: Gul Riayat Khan Cell # 0312-2752175

Ref #

Date # 6-8-22

- 1 Plasticulaite Key. 15.x 55 2
- @ Plastic Mix Kg. 3.800g x 30 2
- 3) Plastic Black Kg. 15.2009 x10 =
- @ Iron Mix Kg. 25.100g x 85 =
- 6 Silver 155.2 x 220 =
- @ cutta 189. 1 x 20 =

Prid

JANE

Prop: Gul Riayat Khan Cell # 0312-2752175

Ref#

Date # 16-8-22

1 Compressor 4 Ton

Kg 32× 180 =

@ Crutta

45,51 ×20 =

(3) Iron

185. 1×85 =

(Tin Dabba

Kg. 1 x 30 =

6) Plastic white

KS. 1x60 =

Ray Office of the second of th

Prop: Gul Riayat Khan Cell # 0312-2752175

Ref # _____ Date # 2-9-22

- 1 Iron 189 13.600 x 85 =
- @ Petal . Kg. 1 x 470 =
- (3) Crutta Kg 22 x 20 =
- @ Plastic Mix 19. 2.80 gram x 28 =
- @ Plastic white kg. 1.500g x 55 2
- 6 Silver 195, 0.400g x 220 ?
- 7 Tin Dabba Ks 7.800g x 30 2
- (3) Paper Kg. 3 x 22 =
- @ Copper Kg. 0.550x1200 =

Bye Par JAME J

Address: House no. 1986, Shop # 1, Sector 6J-1, Junejo Town Karachi

Prop: Gul Riayat Khan Cell # 0312-2752175

			100
Def 8			

Date # 15-9-22

15.800 × 85 =

@ Plastic Mix Kg. 5,200 x 30 =

(3) Tin Daloba 179 5.100 x 30 =

@ Plastic white 188. 2 x 55 =

(5) Grutta Kg. 5 x 20 =

(6) Silver Ks. 0.900g x 220 =

TAME

Prop: Gui Riayat Khan Cell # 0312-2752175

Ref #

Date # 21-9-22

- 1 from Mix
- hg- 05 x 85 =

2 Cautta

Kg. 13 x 20 =

(3) Paper

kg. 5 x 25 =

@ Plastic

KS. 04,400 x 30 =

(5) Silver

kg 0,100g x 220 =

Prop: Gul Riayat Khan Cell # 0312-2752175

Ref#

Date # 12-10-22

(1) Iro	n Benef	Clas Jar,	LED Light.
---------	---------	-----------	------------

JAME

Address: House no. 1986, Shop # 1, Sector 6J-1, Junejo Town Karachi

• Prop: Gul Riayat Khan Cell # 0312-2752175

	Date #	28.	-115	7 7
Def #	Date #	Be-		
ZC1 #				

(Crutter	Kg. 19x20	1.3
1 tron Mix GasJar	. KS. 20×90	2
@ Tin Dabba	KS. 5 × 35	6
(5) Mix Prostic	(5. 9 × 35	9
3 Plastic white	155. 3 × 60	2
@ Copy	15. 15 × 26	5
Dwooden Cut Piece	45. 19 × 4	

Prop: Gul Riayat Khan Cell # 0312-2752175

		The state of the s
	275	Date # 27-9-22
Ref #		Dave #

1 Paper

15 18.200 x

2 Plastic Mix

kg, 3.100x

(3) Tin Dabba

kg, 2.100 x

G Iron Gas Jar Mix

kg. 11.200)

5 Crutta

kg, 6x20

Prop: Gul Riayat Khan Cell # 0312-2752175

Ref # 24-10-22

Copy Scrap 15. 35.600 X Densperper English 15. 76.900 X Densperper English 15. 76.900 X Densperper Doda 15. 62.600 X Densperper Doda 15. 62.600 X Densperper Doda 15. 52.600 X Densperper Mix 15. 52.600 X Densperper Mix 15. 6.100 X Densperper Densperper Densperper 15. 52.600 X Densperper Densperper Densperper 15. 52.600 X Densperper Densperp

Paid.

01.

Prop: Gul Riayat Khan Cell # 0312-2752175

Ref#

Date # 12-8-22

1 ron LEO Light Double 150 x 85

(2) Tindabba

19.18×30

JANE

Address: House no. 1986, Shop # 1, Sector 6J-1, Junejo Town Karachi

Prop: Gul Riayat Khan Cell # 0312-2752175

Ref#

Date # 13-08-22

1 Iron

(2) Plastic white

3 Plastic Black

@ Silver

(5) Crutta

@ Plastic Mix

Tin Dabba

1 Tin Mix

kg 29 x 85 =

kg. 1.5 x55 =

15.1.5 × 10 =

15g. 600g x 220 2

155. 1 kg x 20 =

Kg 5.900g x

Kg. 6.100 x30 =

KS. 20x30 -

JANE

Address: House no. 1986, Shop # 1, Sector 6J-1, Junejo Town Karachi



Receiver Signature

NIGHT ANGEL TRADERS

Shop No. 4, House No. R-145 Sector 15-A-1 Bufferzone, North Nazimabad, Karachi, Cell: 0336-7883006

	Cell. 033077003	
022 No.		Date 19/08/2022
	altery Rat	
OTY PAR	TICULARS	RATE AMOUNT
Balter	180 Kg	193 1
Davado	0	
	Crod	
18		
1 (2)		
1/ 2/	3100	
11000	ZIN	
TOTAL 34740/		
TOTAL 54770/	ADV	BAL
		N.X

Signature

Prop: Gul Riayat Khan Cell # 0312-2752175

Ref #	Date #	22-8-22
A SOUTH THE SECOND SECO		

(1) Iron Kg. 160 x 85 =

(2) Chatta Kg. 8 x 20 =

(3) Silver Kg. 0.900g x 220 =

(4) Tin Dabba Kg. 169 x 30 =

(5) Plastic white Kg. 9.500x 55 =

(6) Plastic Mix Kg. 8.400g x 30 =

(7) Plastic Black Kg. 58 x 10 =

(8) Wooden Kg. 29 x 64 =

JANE

Prop: Gul Riayat Khan Cell # 0312-2752175

Ref#

Date # 17.9-22

1 ron has 3ar

15. 4.100 x 85 =

(Chutha

kg. 12 x 20 =

3 Plastic Mix

19 3 × 30 =

(9) Silver

155. 1.600g × 22



Ref:

RIAZ SCRAP MERCHANT

Deals of all kinds of Scrap

Jevsa universily

Proprietor Riaz Abdul Latif

Date: 14/11/22

Ballery. Chartity

2v7 × 40 × 205 = 9016 =

Ref # Mary Mary

SCRAPE

Prop. Gul Riayat Khan Cell # 0312-2752175

Date # 17 11/22

1 Iron

kg. 28-600x 90 =

2 Iron Gas Jar R410 1+

159-14300 x 90 2

@ Iron Gas Jar R410 w

155. 7.100 x 90 =

(3) Silver Patti

Kg. 1.700gsmx 270 =

(5) Plastic white

KS. 3. 900x 60 =

@ Plastic Mix

Kg. 6.500 x 35 =

(1) Tin Dabba

KS.4.100 × 35 =

(8) Plastic Mix

Ks. 4 × 35 =

(9) Gutter

Kg. 13#300 x 20=

Raid Ro-Good

JASK

Prop. Gul Riayat Khan Cell # 0312-2752175

Ref # Date # 6-12-22

JANE



RIAZ SCRAP MERCHANT

Deals of all kinds of Scrap

Proprietor
Riaz Abdul Latif

Date: 06-8 - pt, 2022

Ref:_____

Sempled Batteria 193/= 29 Fg

Atc Jaci/Coic 15 Goof 3kgs

RIZWAN DISP

We Sale And Purchase All types Of A/c, Spilt unit, A/C Plant And Chiller Plant

0332-3826113

S.No: _

Quotation

Date: 15/11/2022

2 ton

Dawlance

4 X

115 ton

Haier

4 ton

indoor

ton

indoor

Used Ac and Scrape dealer

M. Aalil V M. Sufiyan.

Prop: Gui Riayat Khan Cell # 0312-2752175

Ref#

Date # 3-12 - 22

- 1 gron Gas Jar R-410 19. 3.500g x 90 =
- 1 Gutta
- 3 Plastic Mix
- 9 Iron Fan
 - (1) Iron
 - (5) wooden
 - @ Tin Dabba

- Kg. 20,500g x 20 =
- 155. 22.5005 x 35 =
- KS. 10 × 120 =
- 19 17.600g × 90 =
- 15g- 3 x 4 =
- Kg. 17 × 35 =