

**ACCOUNT STATEMENT**  
**AMOUNT RECEIVED**

22/10/2019

Sir,

I received Rs.19,725/- from sale of following scrap Items to Mr. Adil Khan

S. No.	Detail		Bill No.	Bill Date	Quantity in Kg.	Rate	Amount
1.	Iron Scrap	शर्मा वैज्ञानिक (कम्प्यूटराइज्ड) कांटा	1256	17/10/2019	825	16.00	13,200.00
2.	News Paper Scrap	शर्मा वैज्ञानिक (कम्प्यूटराइज्ड) कांटा	1316	19/10/2019	725	9.00	6,525.00
	<b>Total Amount Received</b>						<b>19,725.00</b>

Rs. 15,000/- already deposited in Accounts Department on 19/10/2019 and balance of amount of Rs.4,725.00 to be deposited in the Accounts department with this statement after your approval.

**The total received amount is Rs. 19,725.00**

Please give me permission to Deposit the same amount to Accounts Department.

  
(Suresh S. Pathak)

Deposit Rs 19725/-  
(Nineteen thousand seven hundred  
twenty five only) with 1000 Aps acount  
Kus  
22/10/19



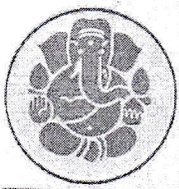
**PRINCIPAL**  
Jaipur Engineering College &  
Research Centre  
Tonk Road, Jaipur-302022



जयपुर वैज्ञानिक और रिसर्च सेंटर

श्री गणेशाय नमः

(कांटा) 9414248201, 8824532723 (मोबाइल)



# शर्मा वैज्ञानिक ( कम्प्यूटराइज्ड ) कांटा

टोलटेक्स टॉक रोड, सीतापुरा औद्योगिक क्षेत्र सांगानेर, जयपुर

( राजस्थान सरकार द्वारा मान्यता प्राप्त )



क्रम संख्या : शुल्क : 70	1256	कांटा नं. :	वाहन नम्बर : माल का विवरण :	RJ14BD9335
कुल :	1980	कि.ग्रा. तारीख :	17/10/2019	समय : 16:23
खाली :	1155	कि.ग्रा. तारीख :	17/10/2019	समय : 13:12
शुद्ध :	825	कि.ग्रा.		

- \* गाड़ी कांटे पर तौल होकर चली जाने के बाद कांटा मालिक कम या ज्यादा वजन का जिम्मेदार नहीं होगा।
- \* ड्राइवर के निर्देशानुसार
- \* 24 घण्टे सेवा

**धन्यवाद**

**तौल क्षमता  
70 टन**

ऑपरेटर के हस्ताक्षर



जयपुर वैज्ञानिक और रिसर्च सेंटर

श्री गणेशाय नमः

(कांटा) 9414248201, 8824532723 (मोबाइल)



# शर्मा वैज्ञानिक ( कम्प्यूटराइज्ड ) कांटा

टोलटेक्स टॉक रोड, सीतापुरा औद्योगिक क्षेत्र सांगानेर, जयपुर

( राजस्थान सरकार द्वारा मान्यता प्राप्त )



क्रम संख्या : शुल्क : 70	13	कांटा नं. :	वाहन नम्बर : माल का विवरण :	RJ14DB9335 BLARF
कुल :	1980	कि.ग्रा. तारीख :	19/10/2019	समय : 12:24
खाली :	1155	कि.ग्रा. तारीख :	19/10/2019	समय : 12:24*
शुद्ध :	725	कि.ग्रा.		

- \* गाड़ी कांटे पर तौल होकर चली जाने के बाद कांटा मालिक कम या ज्यादा वजन का जिम्मेदार नहीं होगा।
- \* ड्राइवर के निर्देशानुसार
- \* 24 घण्टे सेवा

**धन्यवाद**

**तौल क्षमता  
70 टन**

ऑपरेटर के हस्ताक्षर



**PRINCIPAL**  
Jajpur Engineering College &  
Research Centre  
Tanka Road, Jajpur-751022

## **Department of Chemistry**

**Liquid waste disposal has been taken up in a systematic way at JECRC. The steps include:**

1. Hazardous chemicals are kept separately in laboratory
2. Lab in charge and lab assistant takes care of the chemicals and safety norms
3. General laboratory instruction along with dos and don'ts are displayed in laboratory and students practical records
4. Students are made aware of the hazardous chemicals and safety aspects
5. The chemicals used in the experiments are diluted and after usage the chemical waste gets mixed with routine waste water
6. Washing down drains with excess water at the laboratories
7. Arrangements are in place for solvent waste collection
8. Some liquids treatment is followed before throwing
9. Some water soluble non -hazardous chemicals may dispose off through drainage system.
10. For hazardous waste disposal some private service providers may be contact and the waste may be handed over with the list of chemicals with specifications. (EtcWasre Recycler Pvt. Ltd. , Hazardous waste Disposal Services)



## **General Laboratory Instructions/Precautions**

Your own safety and that of other students in the laboratory is largely determined by your work practices. Accidents in the laboratory can be prevented to a large extent by working carefully, with full concentration, neatly and hurriedly. Accidents in the laboratory can have serious consequences and one must believe in the fact that prevention is better than cure. Here are some instructions that you must follow:

1. Students should bring the following items before coming to the laboratory:
  - (a) Laboratory uniform
  - (b) Chemistry practical note book
  - (c) Rough notebook
  - (d) Pen, pencil and eraser
2. It should be compulsory to wear laboratory coat while working in chemistry laboratory.
3. For real understanding of principle, techniques and procedure, the students should plan his or her work carefully in advance and work purposefully during laboratory period.
4. All chemicals in the laboratory are hazardous in some way or the other. They should be handled carefully.
5. To prevent accidents, suitable precautions should be taken while working in lab. Always follow the instructions exactly and in sequence given by the instructor.
6. Do not throw waste material into the sink. Throw them only in the wastebasket.
7. Pieces of sodium metal should not be thrown into the sink or waste jar. It may be destroyed by reacting it with alcohol. Sodium must be kept in toluene or kerosene.
8. Experiments should be done only in the presence of an instructor. Never work alone in the laboratory.
9. All the doors and windows must remain open while working in laboratory.
10. Equipments, glass wares, reagents, bottles and other items should be placed in a schematic manner.
11. Check all the glass wares before use. Never use unclean ordinary and cracked glass wares for any reaction.



JAIPUR ENGINEERING COLLEGE  
AND RESEARCH CENTRE

12. If a student has broken any apparatus bring this fact immediately in the notice of laboratory staff.
13. The experimental work should be done systematically.
14. Start noting down the readings, observations of the experiments simultaneously and get it check by teacher concern.
15. When heating a test tube, never point its mouth towards yourself and other else.
16. Clean all the glass wares after completing the experiment.
17. Do not take the chemicals or glass wares out of the laboratory.
18. Follow all the instructions given by the supervisor.

**Date: 25.09.2018**

**JECRC**

**Notice For Poster Exhibition**

All the students are hereby informed that our college is going to celebrate the 150<sup>th</sup> birth anniversary of the FATHER OF THE NATION-Mahatma Gandhi on 2<sup>nd</sup> October, 2018. On this occasion the Department of Chemistry is organizing a “**Poster Exhibition**” in Block-C from 10:30 onwards.

Interested students may submit the poster for exhibition in CG-19 to Ms. Rekha Vijay till 1/10/2018 on following topics:

1. Solid Waste Management
2. Hazardous Waste Management
3. Waste water Management

In case of any query, please contact Ms. Rekha Vijay (Mob. 91-7597093388).