



J.K.K.MUNIRAJAH COLLEGE OF TECHNOLOGY (AUTONOMOUS)

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.



Accredited by NAAC with "A" grade

T.N.Palayam (Po), Gobi(Tk), Erode(Dt) – 638506

7.1 INSTITUTIONAL VALUES AND SOCIAL RESPONSIBILITIES

Facilities in the institution for the management of degradable and non-degradable waste

- 1. Solid waste management**
- 2. Liquid waste management**
- 3. E-waste management**
- 4. Waste recycling system**
- 5. Hazardous chemicals and radioactive waste management**

Principal

**J.K.K.Munirajah College of Technology
(Autonomous)
T.N.Palayam, Gobi (Tk),
Erode (Dt) - 638 506.**



**J.K.K.MUNIRAJAH COLLEGE OF TECHNOLOGY
(AUTONOMOUS)**

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.

Accredited by NAAC with "A" grade

T.N.Palayam (Po), Gobi(Tk), Erode(Dt) – 638506



7.1.3 Facilities in the institution for the management of degradable and non-degradable waste

INDEX

S.No	DESCRIPTION	Page No.
1	Brief Report on Solid Waste Management	3
	Bill for Dustbin	4
	Brief Report on Garbage collection vehicle	5
	Brief Report on Biogas Plant	6
	Brief Report on Food Waste Disposal	7
2	Brief Report on Liquid Waste Management	8
	Brief Report on Sanitary Napkin Incinerator	9
	Bill for Napkin Incinerator	10
	Brief Report on Agricultural Waste	11
3	E-waste	13
	Brief Report on E-waste Management	13
4	Brief Report on Hazardous Chemicals & Radio Active Management	16
	Brief Report on Fire Extinguishers	17
	PO for Fire Extinguishers	18
	Bill for Fire Extinguishers	19



J.K.K.MUNIRAJAH COLLEGE OF TECHNOLOGY (AUTONOMOUS)

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.

Accredited by NAAC with "A" grade

T.N.Palayam (Po), Gobi(Tk), Erode(Dt) – 638506



1.1 BRIEF REPORT ON SOLID WASTE MANAGEMENT

- Sufficient numbers of waste bins are available in the campus for the students to dispose degradable and non-Degradable wastes
- Bio-Degradable wastes include food wastes, canteen waste, human waste, paper waste and etc.
- Non-Biodegradable waste include plastic, tins, metals, glass bottles and etc.
- Collection from each facility
- Door to door or community-based collection
- Source segregation via separate bins as per the waste
- After collection segregation before the processing of waste starts

Waste Transportation

- Transportation of waste from the point of collection to point of processing
- Waste must be transported under covered conditions to avoid littering
- Exposure of the waste to the public should be minimized

Waste Processing

- Waste processing refers to the activities required to ensure that waste has the least practicable impact on the environment
- Composting Scrap & metal recycling, Anaerobic Digestion (AD), Emerging Energy Technologies, Chemical waste, recovered paper sector, Wood, Plastics, Glass and Rubber recycling are some of the techniques.

Waste Disposal

- Waste disposal is the proper disposal of a discarded or discharged material in accordance with local environmental guidelines or laws.
- Disposal includes burning, burial at landfill sites or at sea, and recycling

**J.K.K.MUNIRAJAH COLLEGE OF TECHNOLOGY
(AUTONOMOUS)**



Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.



Accredited by NAAC with "A" grade

T.N.Palayam (Po), Gobi(Tk), Erode(Dt) – 638506

BILL FOR DUSTBIN

State : Tamilnadu, Code : 33		GSTIN : 33AEWPI8097A1Z6								
Website : www.jkkmcollege.com E-mail : jkkmcollege@gmail.com		 ஜெகன் மெட்டல் மார்ட் 455, தாழ்மடம் மெய்கள் நேரடு, மெட்டல், கோபி - 638 476	Original 94876 88888 93444 66143							
To J.K.K MUNIRAJAH COLLEGE OF TECHNOLOGY T.N.PALAYAM		GST INVOICE								
Ph: 8675834476		Cash / Credit No. : J- 8764 Date : 04/05/2021 03:43PM								
No	BC	HSN Code	Item Code	Description	CGST %	SGST %	IGST %	Qty	Rate	Amount
1	S22	3924		Dustbin PLA	9	9	0	17	16000.00	272000.00
Sub Total										272000.00
Grand Total										272000.00

Type	Basic	Tax	Basic	Tax	Basic	Tax	Basic	Tax
CGST	230508.48	20745.76						
SGST	230508.48	20745.76						

S1 விற்றவர்கள் திரும்பப்பெற இயலாத பொருட்களை சரி பார்த்து எடுத்துச் செல்லவும்

EAOE
for ஜெகன் மெட்டல் மார்ட்

[Signature]
Authorized Signatory

[Signature]

Principal
J.K.K.Munirajah College of Technology
(Autonomous)
T.N.Palayam, Gobi (Tk),
Erode (Dt) - 638 506.



J.K.K.MUNIRAJAH COLLEGE OF TECHNOLOGY (AUTONOMOUS)

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.

Accredited by NAAC with "A" grade

T.N.Palayam (Po), Gobi(Tk), Erode(Dt) – 638506



BRIEF REPORT ON GARBAGE COLLECTION VEHICLE

- The wastes collected from waste bins are regularly shifted to collecting trolleys
By Housekeeping staff members
- They are then dumped in the specified place located away from the academic area and
process

Accordingly.

Waste Collection Vehicle

- Front loaders.
- Rear Loaders.
- ASL (automated side Loaders)
- Pneumatic collection.
- Grapple Trucks.

Principal

**J.K.K.Munirajah College of Technology
(Autonomous)
T.N.Palayam, Gobi (Tk),
Erode (Dt) - 638 506.**

**J.K.K.MUNIRAJAH COLLEGE OF TECHNOLOGY
(AUTONOMOUS)**



Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.



Accredited by NAAC with "A" grade

T.N.Palayam (Po), Gobi(Tk), Erode(Dt) – 638506

BRIEF REPORT ON BIOGAS PLANT

1. Biogas plant(7.5 kg/day of LPG per 100 kg of waste) is available where Biogas is produced by produced by fermenting biomass.
2. Organic input materials, manure and dung are fed into the biogas plant.
3. They are converted into bio fertilizer and spread onto fields
4. Bio gas obtained from the plant is used for cooking.

Principal

**J.K.K.Munirajah College of Technology
(Autonomous)
T.N.Palayam, Gobi (Tk),
Erode (Dt) - 638 506.**

J.K.K.MUNIRAJAH COLLEGE OF TECHNOLOGY (AUTONOMOUS)



Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.



Accredited by NAAC with "A" grade

T.N.Palayam (Po), Gobi(Tk), Erode(Dt) – 638506

BRIEF REPORT ON FOOD WASTE DISPOSAL

- Food Wastes collected from hostels, guest houses and canteen are given to pigs and poultry farm Located near thugganayakampalayam.
- Bio-degradable wastes are effectively converted to fertilizer by composting technology inside the campus.
- Plan your meals. Instead of buying whatever is left on the shelves, try to buy only what you eat, and eat what you buy.
- Organize your fridge for success.
- Learn some new cooking skills.
- To realize an environment with zero Food-waste, several quotations, news paper articles and awareness statements are displayed in notice boards through which students and employees Are inspired to reduce food/water loss and waste.
- To inculcate the students and employees with the practice of using water efficiently and cutting down its wastage or unnecessary usage, awareness signboards are kept at various places of the camp

Principal

**J.K.K.Munirajah College of Technology
(Autonomous)
T.N.Palayam, Gobi (Tk),
Erode (Dt) - 638 506.**



J.K.K.MUNIRAJAH COLLEGE OF TECHNOLOGY (AUTONOMOUS)

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.

Accredited by NAAC with "A" grade

T.N.Palayam (Po), Gobi(Tk), Erode(Dt) – 638506



1.2 BRIEF REPORT ON LIQUID WASTE MANAGEMENT

The waste chemicals mixed water from laboratory passes through concealed pipe line into soak pit & recycled water is used for the watering trees or non-potable usage.

Liquids are diluted by getting mixed with the washroom and toilet liquid wastes in to the common drainage.

Principal

**J.K.K.Munirajah College of Technology
(Autonomous)
T.N.Palayam, Gobi (Tk).
Erode (Dt) - 638 50**



J.K.K.MUNIRAJAH COLLEGE OF TECHNOLOGY (AUTONOMOUS)

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.

Accredited by NAAC with "A" grade

T.N.Palayam (Po), Gobi(Tk), Erode(Dt) – 638506



1.3 BRIEF REPORT ON SANITARY NAPKIN INCINERATOR

- In House disposal facility of sanitary napkins
- Incineration is used by the institute to dispose of the solid waste.
- Sanitary napkin incinerations are installed inside the campus to promote hygiene.

Principal

J.K.K.Munirajah College of Technology
(Autonomous)
T.N.Palayam, Gobi (Tk),
Erode (Dt) - 638 506.



J.K.K.MUNIRAJAH COLLEGE OF TECHNOLOGY (AUTONOMOUS)

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.

Accredited by NAAC with "A" grade

T.N.Palayam (Po), Gobi(Tk), Erode(Dt) – 638506



BILL FOR SANITARY NAPKIN INCINERATOR



PRO FORMA INVOICE

Ref: SARA202204011/TN 22-23

Date: 11-04-2022

To
JKKM College
Erode.

PRODUCT	DESCRIPTION	UNIT PRICE	Quantity	FINAL PRICE
	VIRGO Automatic Napkin Destroyer Model:MSMAXS100	9,999	8	79,992
	Hose Pipe	0	8	0
	Steel Cap	0	8	0
TOTAL				79,992
Discount				10,792
Extra Installation				5,200
Extra Transportation				0
Gst 18%				13,392
Grand TOTAL				87,792

Service Plan: Baby Care **Extra**

In Word *Eighty seven thousand seven hundred and ninety two only.*

TERMS AND CONDITIONS

PAYMENT : 100 % before Dispatch.
BANKER'S DETAIL : M/s. SARA EQUIPMENTS, "State Bank Of India", Palladam Branch,
A/c No. 33806490183, IFSC : SBIN0011055
DELIVERY : 3 Days if stock avail OR 10 - 15 Days from the date of advance.
TRANSPORTATION : @ Ex Works "TIRUPUR, TAMILNADU".
TAX : GST 18% Extra.
PACKING : As per the Service Plan.
VALIDITY : 90 Days.
INSTALLATION : Installation CD will be sent along with machine to guide you
INSPECTION : You can inspect the materials prior to dispatch.
RETURN / REFUND POLICY : No Return & Non-refundable.

Machine specification, price (cost) and Model are changeable and this is subject to confirmation as per the company norms.



CORPORATE OFFICE: #13, 7th Floor, K.V.R Arcade, 2nd Main Road, 3rd Block,
Behind Gokaldas Images, Coimbatore - 560022, KARNATAKA, INDIA
Ph: +91-800-41307899 | GSTIN: 29BGGP59413124
HEAD OFFICE: #3, 8th A, 1st Floor, Manikambal, Panchayatham Pinn,
Palladam Main Road, Veerapandi (Po), Tirupur - 641603, TAMILNADU, INDIA
Ph: +91-421-4333009 | GSTIN: 33BGGP5941312F



[Signature]

Principal
J.K.K. Munirajah College of Technology
(Autonomous)
T.N.Palayam, Gobi (Tk),
Erode (Dt) - 638 506.

J.K.K.MUNIRAJAH COLLEGE OF TECHNOLOGY (AUTONOMOUS)



Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.



Accredited by NAAC with "A" grade

T.N.Palayam (Po), Gobi(Tk), Erode(Dt) – 638506

BILL FOR SANITARY NAPKIN INCINERATOR

DUPLICATE



Shri Ramm Inc
An ISO 9001 : 2008 Certified Company

SHRI RAMM INC

No.10/1, 1ST FLOOR, CHANDRAPURAM MAIN ROAD,,NEAR VIDHYA KARTHIK KALYANA MANDAPAM,
DHARAPURAM ROAD,TIRUPUR-641 604.
GSTIN : 33 A B Y F S 8 2 9 9 J I Z Z, PH NO : 0421- 4635426,
WEB : www.shriramm.com, E-mail : maya@shriramm.com



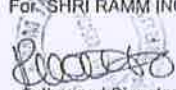
To M/S. J.K.K MUNIRAJAH COLLEGE OF TECHNOLOGY THOOKANAICKENPALAYAM, GOBICHETTIPALAYAM, ERODE, TAMIL NADU - 638 506 PHONE NO: +91 86758 34476	Delivery At : Order No : JKKM/PO/0443/MAR-24 Order Dt : 30.03.2024 Transport : CUSTOMER VEHICLE SERVICE	TAX INVOICE No : 002 Date : 01-04-2024
--	---	---

SNo	Product	Model	HSN Code	Qty	UOM	Rate	Total	Disc	Packing Charge	Taxable Amount	CGST		SGST		IGST	
											Rate %	Amount	Rate %	Amount	Rate %	Amount
1	"MAYATM" ANALOGUE SANITARY NAPKIN VENDING MACHINE	MAYA VEND 30	84186930	1.0	NOS	8474.58	8474.58			8474.58	9.0	762.71	9.0	762.71		
2	"MAYATM" ANALOGUE SANITARY NAPKIN VENDING MACHINE	MAYA VEND 50-SMART	84186930	1.0	NOS	13983.05	13983.05			13983.05	9.0	1258.48	9.0	1258.48		
3	SANITARY NAPKINS	SANITARY NAPKINS	96190010	1000.0	PCS	5.00	5000.00			5000.00						
Total :				1002			27457.63			27457.63		2021.19		2021.19		

E&OE.	Total	27457.63
	Total	27457.63
	Tax Amount	4042.37
	Grand Total	31500.00

SUBJECT TO TIRUPUR JURISDICTION.

Rupees: Thirty One Thousand Five Hundred Only.

Invoice Received And Machine Installed With Good Working Condition	For SHRI RAMM INC  Authorised Signatory
--	--

Receiver's Signature With Seal
 SHRI RAMM INC, OVER DRAFT A/C No : 06911300001094,
 PUNJAB & SIND BANK, TIRUPUR BRANCH, IFS CODE : PSIB0000691

SHRI RAMM INC, CURRENT A/C NO : 06911100001162
 PUNJAB & SIND BANK, TIRUPUR BRANCH, IFS CODE : PSIB0000691


Principal
J.K.K.Munirajah College of Technology
(Autonomous)
T.N.Palayam, Gobi (Tk),
Erode (Dt) - 638 506



J.K.K.MUNIRAJAH COLLEGE OF TECHNOLOGY (AUTONOMOUS)

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.

Accredited by NAAC with "A" grade

T.N.Palayam (Po), Gobi(Tk), Erode(Dt) – 638506



2.3. BRIEF REPORT ON AGRICULTURAL WASTE

- It includes bio-degradable wastes such as dry leaves, grass cuttings, twigs, hay and straw.
- They are used in composting process for making some organic fertilizer.
- Biofuels. Plant waste can produce biofuels such as biodiesel or ethanol. ...
- Plastic Substitutes. After the juice has been extracted from sugarcane, the stalk that is left is known as bagasse. ...
- Bioplastics are getting both stronger and greener. ...
- Compost.
- The benefits of recycling of agricultural solid wastes include reduction of greenhouse gas emissions and use as fossil fuel as well as contributing significantly to the development of new green markets, creation of jobs, production of bio-energy and bio-conversion of agricultural solid wastes to animal feed.

Principal

**J.K.K.Munirajah College of Technology
(Autonomous)**

**T.N.Palayam, Gobi (Tk),
Erode (Dt) - 638 506.**



J.K.K.MUNIRAJAH COLLEGE OF TECHNOLOGY (AUTONOMOUS)

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.

Accredited by NAAC with "A" grade

T.N.Palayam (Po), Gobi(Tk), Erode(Dt) – 638506



3.E-WASTE

3.1. BRIEF REPORT ON E-WASTE MANAGEMENT

- Electronic goods are put to optimum use by repair work done by technical assistant
- Non repairable e-waste like obsolete electronic devices such as computer systems, servers, monitors, compact discs, printers, scanners, calculators, fax machine, battery cells are used models to explain concepts to the students.
- Otherwise, safely stored in a room and sold as a scrap for every academic year.
- Students are encouraged to reuse e-waste for project.
- Data are stored in cloud, to avoid the usage of CD-ROM and pen drives.

Principal

**J.K.K.Munirajah College of Technology
(Autonomous)**

**T.N.Palayam, Gobi (Tk),
Erode (Dt) - 638 506.**



J.K.K.MUNIRAJAH COLLEGE OF TECHNOLOGY (AUTONOMOUS)

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.



Accredited by NAAC with "A" grade

T.N.Palayam (Po), Gobi(Tk), Erode(Dt) – 638506

E-WASTE:

E-waste or electronic waste created when an electronic product is discarded after the end of its useful life. The rapid expansion of technology and the consumption driven society results in the creation of a very large amount of e-waste in every minute.

Process of E-waste Recycling

Recycling electronics is an often-challenging activity. This is because e-scrap are typically sophisticated and manufactured from diverse elements such as metals, plastics, and glass. While this process often varies, there is a general process. So, here is what you need to know.

This is the first stage of recycling e-waste. Here, recyclers place take-back booths or collection bins in specific places. When these bins get filled, the recyclers then transport the e-wastes to recycling facilities and plants.

Step 2: Shredding and Sorting

After collecting and transporting, the next step is to shred and sort the e-waste. The success of subsequent separation relies on shredding. And this is why efficiency is essential at this stage.

Shredding involves breaking e-waste into smaller pieces for proper sorting. With the use of hands, these tiny pieces get sorted and then manually dismantled. This is typically labor-intensive as waste items are, at this stage, separated to retrieve different parts.

After this, the materials get categorized into core materials and components. Then, these items get sorted into various categories. Typically, these category includes items that you can re-use as they are and those that require further recycling processes.

In any case, e-wastes are often manually sorted, while compounds such as fluorescent light, batteries, UPS batteries, and toner cartridges should not be crushed or shredded by hand.

J.K.K.MUNIRAJAH COLLEGE OF TECHNOLOGY (AUTONOMOUS)



Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.



Accredited by NAAC with "A" grade

T.N.Palayam (Po), Gobi(Tk), Erode(Dt) – 638506

Step 3: Dust Extraction

The tiny waste particles get smoothly spread via a shaking process on the conveyor belt. The smoothly spread e-waste pieces then get broken down even further. At this point, the dust gets extracted and discarded in an environmentally compliant manner. This way, there is no environmental degradation.

Step 4: Magnetic Separation

After this, a strong overhead magnet helps you separate steel and iron from other wastes. This way, you have successfully recycled the steel from the waste stream.

However, some mechanical processes may sometimes be required to separate circuit board, copper, and aluminum from other wastes particles. And this is especially where they are mostly plastic.

Step 5: Water Separation

After this, water separation tech becomes relevant to separate the glass from the plastic. You can then send leads that contain glass to smelters to use in the production of batteries, x-ray tubes, and new CRTs.

Step 6: Purification of Waste Stream

The next thing is locating and extracting leftover metals from plastics to purify the waste stream further.

Step 7: Preparing Recycled Materials For Sale

The final stage is preparing recycled materials for sale. Here, the materials separated during SSS get prepared for sale as raw materials to produce new electronics.

J.K.K.MUNIRAJAH COLLEGE OF TECHNOLOGY (AUTONOMOUS)



Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.



Accredited by NAAC with "A" grade

T.N.Palayam (Po), Gobi(Tk), Erode(Dt) – 638506

4. BRIEF REPORT ON HAZARDOUS CHEMICALS & RADIO ACTIVE MANAGEMENT

Hazardous chemicals are kept away from the reach of students. Fire extinguishers are available in all labs. Regular check on fire extinguishers is taken care by administration department. Labs are well ventilated & spacious.

Hazardous waste can be treated by chemical, thermal, biological, and physical methods. Chemical methods include ion exchange, precipitation, oxidation and reduction, and neutralization. Among thermal methods is high-temperature incineration, which not only can detoxify certain organic wastes but also can destroy them. Special types of thermal equipment are used for burning waste in either solid, liquid, or sludge form. These include the fluidized-bed incinerator, multiple-hearth furnace, rotary kiln, and liquid-injection

**J.K.K.MUNIRAJAH COLLEGE OF TECHNOLOGY
(AUTONOMOUS)**



Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.

Accredited by NAAC with "A" grade



T.N.Palayam (Po), Gobi(Tk), Erode(Dt) – 638506

4.2 BRIEF REPORT ON FIRE EXTINGUISHERS

An fire extinguishers is an active fire production device used to extinguish are control small fires, often emergency situation. It is not intended for use on an out-of-control fire. Such as one which has reached ceiling endangers the user, or otherwise require the expertise of a fire bridge.

Principal

**J.K.K.Munirajah College of Technology
(Autonomous)**

**T.N.Palayam, Gobi (Tk),
Erode (Dt) - 638 506.**

J.K.K.MUNIRAJAH COLLEGE OF TECHNOLOGY (AUTONOMOUS)



Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.



Accredited by NAAC with "A" grade

T.N.Palayam (Po), Gobi(Tk), Erode(Dt) – 638506

PO for Fire Extinguishers



J.K.K.MUNIRAJAH COLLEGE OF TECHNOLOGY
(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)

ISO 9001:2015 Certified Institute

JKKMCT/PO/0303/APRIL-2021

DATE: 01-04-2021

To

PADMALATA ENTERPRISES,
No.27, 9th Street Extension,
Nehru Nagar West,
Civil Aerodrome,
Coimbatore- 641014.

Sir,

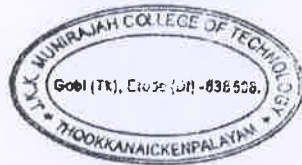
Sub: Purchase order for Fire Extinguishers- Reg

With reference to your quotation, we are pleased to place an order the following Fire Extinguishers as follows.

S.No	Product Descriptions	HSN/SAC	Unit Price / Quantity	Quantity	Total Amount
1	Supply of Fire Extinguishers Complete with charged and accessories a) ABC-SP-MP- Powder type – 06 kg. capacity	8421241000	1200.00	50	60,000.00
	Less your old Fire Extinguishers – 5 kg Capacity		500.00	7	3500.00
Total Amount					56,500.00

The above mentioned all products total cost is Rs. 56,500.00/- (Rupees: Fifty Six Thousand Five hundred only) Including All Tax and Transport Charge. Kindly make a delivery as soon as possible.

Thanking you,



[Signature]

PRINCIPAL
J.K.K. MUNIRAJAH COLLEGE
OF TECHNOLOGY
T.N. PALAYAM (Po)-638506,
GOBI (Tk), ERODE (Dt).

[Signature] 1/4/2021

PRINCIPAL
J.K.K. MUNIRAJAH COLLEGE
OF TECHNOLOGY
T.N. PALAYAM (Po)-638506,
GOBI (Tk), ERODE (Dt).

[Signature]

Principal
J.K.K. Munirajah College of Technology
(Autonomous)
T.N.Palayam, Gobi (Tk)
Erode (Dt) - 638506

**J.K.K.MUNIRAJAH COLLEGE OF TECHNOLOGY
(AUTONOMOUS)**



Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.



Accredited by NAAC with "A" grade

T.N.Palayam (Po), Gobi(Tk), Erode(Dt) – 638506

Bill for Fire Extinguishers

ESTIMATION		(Original/Duplicate/Triplicate)			
PADMALATA ENTERPRISES					
No.27, 9 th Street Extension, Nehru Nagar West, Civil Aerodrome, Coimbatore-641014					
Mobile: (0)9443003153 GSTIN: 33AKCPP4201G1ZP Tel: (0422)2626153					
E-mail: padmalata2007@gmail.com & padmalata2007@yahoo.co.in					
Safety & Fire Protection Engineers					
(A house of ISI Marked & ISO certified all types of Fire Fighting Equipment)					
To The Principal J.K.K.MUNIRAJAH COLLEGE OF TECHNOLOGY T.N.Palayam Post Erode-638 506			Bill No 0003	Date 10-04-2021	
			Your DC No	Date	
S No	Description	HSN/SAC	Quantity	Unit Rate	Amount
1	Supply of Fire Extinguishers complete with charged and accessories				
	a) ABC-SP-MP-Powder type-06 kg. capacity.	84241000	50 No.	1200.00	60000.00
	Less your old Fire Extinguisher-5 kg. capacity		7 No.	500.00	3500.00
				G Total Rs	56500.00
Amount : Rupees fifty six thousand five hundred only					

SUBJECT TO COIMBATORE JURISDICTION

[Signature]
Principal

J.K.K.Munirajah College of Technology
(Autonomous)
T.N.Palayam, Gobi (Tk),
Erode (Dt) - 638 506.