



*Dixit And Associates*

Architects  
Interior Designers

Ref DA/A/AR/008/26-27

Date 05/01/2026

**CERTIFICATE**

**SEWAGE DISPOSAL SYSTEM**

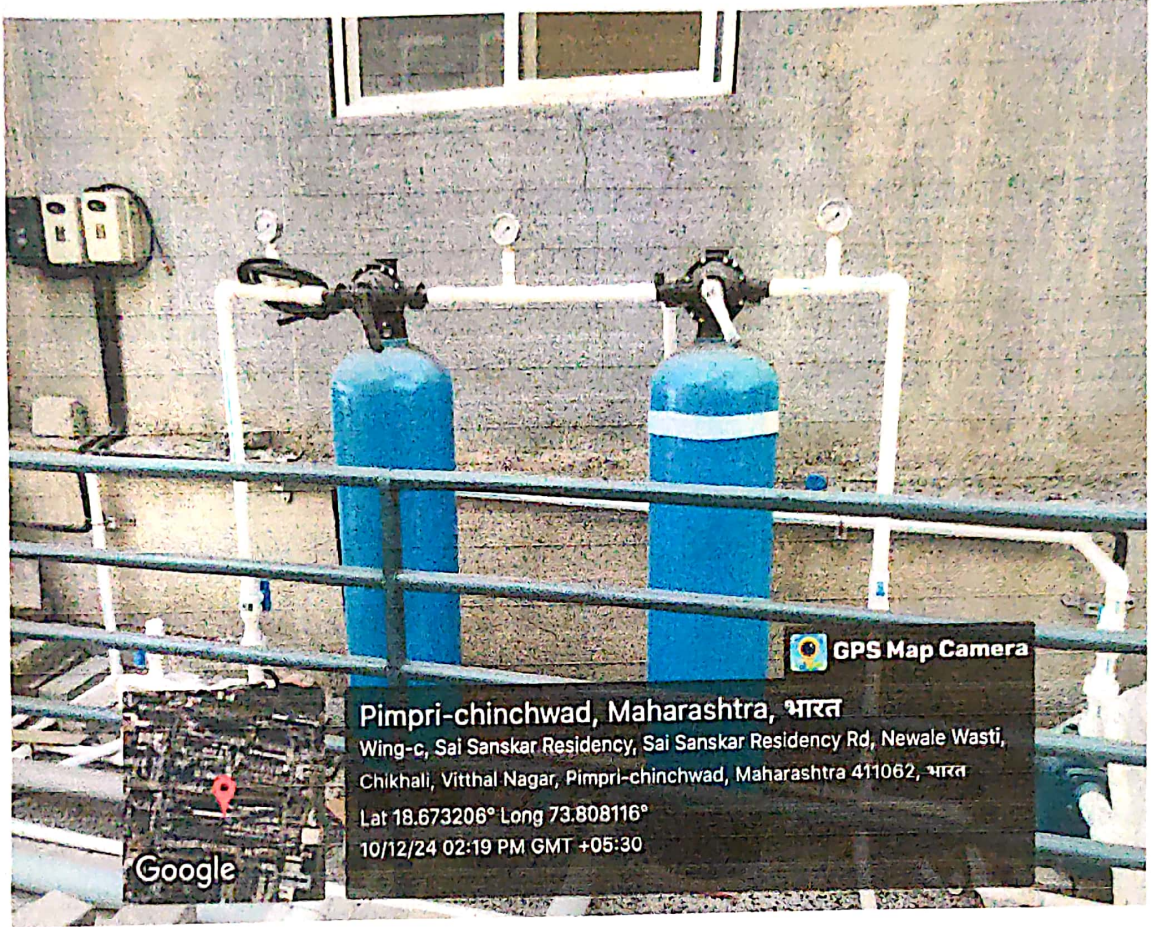
This is to certify that I have inspected the sewage disposal system of Shikshan Maharshi Dr. D. Y. Patil Center for Management and Research, located at Gat No. 1029, 1030 & 1031, Newale Wasti, Chikhali, Pune – 412062.

It is observed that the institution is provided with a properly planned, functional, and compliant sewage disposal system as per applicable norms of the local authority. The system ensures safe collection, treatment, and disposal/reuse of sewage in an environmentally safe manner.

The sewage disposal system is found to be adequate and satisfactory.



Signature of Architect:  
Mrs. Pooja Mahesh Dixit  
Registration No.: CA/2018/97695



Director

Dr. D. Y. Patil Centre For  
Management And Research  
Gat No.1029/1030, A/P, Chikhali 411062







## Bhuyantra Waste Management PVT LTD

15, 2nd cross  
GG Palya  
Bangalore Karnataka 560022  
India  
GSTIN: 29AAHCB6946J1Z4

## TAX INVOICE

# : INV19362000422  
Invoice Date : 20/04/2022  
Terms : Due on Receipt  
Due Date : 20/04/2022

Place Of Supply : Maharashtra (27)

### Bill To

#### SHIKSHAN MAHARSHI

Gat No- 1029,1030,1031, Behind Gharkhul, Newale Wasti , Chikhali,  
Pimpri-Chinchwad  
Mob: 9545556950  
Pune  
411062 Maharashtra  
India

### Ship To

Gat No- 1029,1030,1031, Behind Gharkhul, Newale Wasti , Chikhali,  
Pimpri-Chinchwad  
Mob: 9545556950  
Pune  
411062 Maharashtra  
India

#	Item & Description	Qty	Rate	IGST		Amount
				%	Amt	
1	AquaBin 3000 Capacity: 3KLD Water Type: Black Placement: Above Ground Floor Suitable for: Grey and Black Water	1.00	2,50,000.00	12%	30,000.00	2,50,000.00

Total In Words

**Rupees Two Lakh Eighty-Nine Thousand Only**

Thank you for your business.

Unloading to be taken care by Customer.

Bank: ICICI BANK

IFS Code: ICIC0003135

A/C: 313505000113

Branch Name : Mahalakshmiapuram.

Ask for free Bacteria Sample.

Terms & Conditions

PAYMENT TERMS: 100% advance along with purchase order [PO]

DELIVERY, INSTALLATION, COMMISSIONING & HANDING OVER:

- within 6 weeks.
- delivery period shall be counted from the date of receipt of technically and commercially accepted PO along with the advance payment.
- delivery period stated, shall be subject to FORCE MAJEURE CLAUSE.
- commissioning shall be carried out by Bhuyantra with the help of purchaser/user's operator/s under the guidance of engineers /supervisors of Bhuyantra.
- commissioning phase shall be utilized as hands-on training.
- Bhuyantra shall install the OWC at the desired location of purchaser /user's premises as per PO terms/mutually agreed to layout drawing.
- installation of OWC shall be started only after all payments/dues against supply have been cleared by the Purchaser/user.
- trial run/commissioning shall start only after payments/dues against installation have been made to Bhuyantra.
- Bhuyantra shall issue work completion and handover certificate & thereby transfer complete ownership of the OWC after claiming the final installment of the PO price.
- purchaser/user is expected to put the equipment to commercial use only after Bhuyantra has issued a formal completion certificate.
- purchaser/user shall not make a formal declaration of installation & operation of OWC in its premises unless it obtains a completion certificate & has taken handover of the OWC.

Sub Total	2,50,000.00
IGST 12 (12%)	30,000.00
Transportation and handellinh	9,000.00
<b>Total</b>	<b>₹2,89,000.00</b>
<b>Balance Due</b>	<b>₹2,89,000.00</b>

This is computer generated invoice, no signature required.

**PRESIDENT**

Shikshan Maharashi Dr. D. Y. Patil  
Shikshan Sanstha, Chinchwad, Pune-19

DELAYS IN COMPLETION: if completion of work is delayed beyond the contractual date for reasons under purchaser/user's control as listed out hereunder and above but not limited to them, Bhuyantra shall be entitled to suitable readjustment in the period of completion, by mutual consent and the contract will stand amended to that extent delay in,

- completion of civil works or in handing over site free of hindrances and as per the specifications.
- hold up of work due to the client's specific instructions or lack of the same.
- release of advance or due payments beyond 7 days from the due date.
- delay due to power supply problems.

FORCE MAJEURE CLAUSE: where the parties are unable to fulfill the conditions of the contract, partially or fully due to force majeure condition

[like acts of God –

earthquakes, floods, storms, etc., acts of states - direct or indirect consequences of wars (declared or undeclared), hostilities, national emergencies, civil strikes, etc.,], the parties shall not be held responsible for the same.

CONTRACT TERM: from the date of PO & shall be valid until the commissioning/handover of the OWC, which shall not be more than 90 days.

WARRANTIES: Bhuyantra warrants that the duties shall be discharged in a professional and competent manner. The equipment shall be guaranteed against manufacturing defects for a period of 12 months from the date of commissioning or 18 months from the date of dispatch, whichever is earlier. We shall repair/replace, free of cost, any defective component during the said period.

This warranty does not cover the following:

- loss of the product or its parts.
- failure or damage resulting from misuse, abuse, accident, modification, unsuitable physical or operating environment, natural disasters, power surges, improper maintenance, or use not in accordance with product information materials. Such improper use includes (but not limited to) putting non-biodegradable wastes such as all kinds of plastic bags, paper, covers, and metals.
- damage caused by a non-authorized service provider
- failure of, or damage caused by any third party products.
- alteration of the product or product labels and removal of affixed identification labels.




**PRESIDENT**

Shikshan Maharashtra  
Shikshan Sanshodhan, Chinchwad, Pune-19



Dr. D. Y. Patil Shikshan Sanstha

SHIKSHAN MAHARSHI  
**DR. D.Y.PATIL SHIKSHAN SANSTHA**  
Address : Plot No. 162G/P, Shahunagar, Chinchwad MIDC, Pune - 411019 • Ph. 020 27490299  
Email : info@dypatilsanstha.com • Web : www.dypatilsanstha.com

<b>Purchase From: Bhuyantra waste management pvt ltd</b>		<b>Ship To:</b> SHIKSHAN MAHARSHI DR.D.Y.PATIL SHIKSHAN SANSTHA 1029/1030, NEWALE VASTI CHIKHALI, CHINCHWAD, PUNE. Pune 411062	
<b>Contact Name: Bhuyantra waste management pvt ltd</b>		<b>Contact Name:</b> KOTKAR ABHAY B. 9545235959	
<b>Shipping</b> Your End	<b>Payment Terms</b> 20% ADVANCE	<b>Required By Date</b> 22/04/2022	
<b>Item Description</b>	<b>Quantity</b>	<b>Unit Price</b>	<b>Amount</b>
Aqua bin 3000	1	2,50,000.00	2,50,000.00
<b>Amount in words – Two lac eighty nine thousand only</b>		<b>Subtotal</b>	2,50,000
<b>Approved By:</b> 		<b>GST 5%</b>	30,000
		<b>Transportation</b>	9,000
		<b>Order Total</b>	<b>289000</b>





# Bhuyantra Waste Management PVT LTD

15, 2nd cross  
GG Palya  
Bangalore Karnataka 560022  
India  
GSTIN: 29AAHCB6946J1Z4

## Estimate

# Estimate Date : Q1630050422  
: 05/04/2022

Place Of Supply

: Maharashtra (27)

### Bill To

SHIKSHAN MAHARSHI

#	Item & Description	Qty	Rate	IGST		Amount
				%	Amt	
1	AquaBin 3000 Capacity: 3KLD Water Type: Black Placement: Above Ground Floor Suitable for: Grey and Black Water	1.00	2,50,000.00	12%	30,000.00	2,50,000.00

Total In Words  
**Rupees Two Lakh Eighty-Nine Thousand Only**

Sub Total	2,50,000.00
IGST12 (12%)	30,000.00
Transportation and handellinh	9,000.00
<b>Total</b>	<b>₹2,89,000.00</b>

Please Note:  
Transportation is chargeable on actuals.

Bank Name: ICICI Bank  
IFS Code: ICIC0003135  
A/C: 313505000113

"This is computer generated estimate no signature required."

Terms & Conditions  
PAYMENT TERMS: 100% advance along with purchase order [PO].

### DELIVERY, INSTALLATION, COMMISSIONING & HANDING OVER:

- within 4 to 6 weeks.
- delivery period shall be counted from the date of receipt of technically and commercially accepted PO along with the advance payment.
- delivery period stated, shall be subject to FORCE MAJEURE CLAUSE.
- commissioning shall be carried out by Bhuyantra with the help of purchaser/user's operator/s under the guidance of engineers /supervisors of Bhuyantra.
- commissioning phase shall be utilized as hands-on training.
- Bhuyantra shall install the OWC at the desired location of purchaser /user's premises as per PO terms/mutually agreed on layout drawing.
- installation of OWC shall be started only after all payments/dues against supply have been cleared by the Purchaser/user.
- trial run/commissioning shall start only after payments/dues against installation have been made to Bhuyantra.
- Bhuyantra shall issue work completion and handover certificate & thereby transfer complete ownership of the OWC after claiming final instalment of the PO price.
- purchaser/user is expected to put the equipment to commercial use only after Bhuyantra has issued a formal completion certificate.
- purchaser/user shall not make a formal declaration of installation & operation of OWC in its premises unless it obtains completion certificate & has taken handover of the OWC.

DELAY INCOMPLETION: if completion of work is delayed beyond the contractual date for reasons under purchaser/user's control as listed out hereunder and above but not limited to them, Bhuyantra shall be entitled to suitable readjustment in the period of completion, by mutual consent and the contract will stand amended to that extent delay in,

- completion of civil works or in handing over site free of hindrances and as per the specifications.
- hold up of work due to client's specific instructions or lack of the same.
- the release of advance or due payments beyond 7 days from the due

date.

- delay due to power supply problems.

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[like acts of God –

earthquakes, floods, storms etc., acts of states - direct or indirect consequences of wars (declared or undeclared), hostilities, national emergencies, civil strikes etc.], the parties shall not be held responsible for the same.

CONTRACT TERM: from the date of PO & shall be valid until the commissioning/handover of the OWC, which shall not be more than 90 days.

WARRANTIES: Bhuyantra warrants that the duties shall be discharged in a professional and competent manner. The equipment shall be guaranteed against manufacturing defects for a period of 12 months from the date of commissioning or 18 months from the date of dispatch, whichever is earlier. We shall repair/replace, free of cost, any defective component during the said period.

This warranty does not cover the following:

- loss of the product or its parts.
- failure or damage resulting from misuse, abuse, accident, modification, unsuitable physical or operating environment, natural disasters, power surges, improper maintenance, or use not in accordance with product information materials. Such improper use includes (but not limited to) putting non-biodegradable wastes such as all kinds of plastic bags, paper, covers and metals.
- damage caused by a non-authorized service provider
- failure of, or damage caused by any third party products.
- alteration of the product or product labels and removal of affixed identification labels.

Please note: The term may vary depending on your product.





# Bhuyantra Waste Management Pvt Ltd

www.bhuyantra.com

GSTIN: 29AAHCB6946J1Z4

email ID : contact@bhuyantra.com

Contact: +91 7022546304, +91 7829008926

#15, 2nd cross, GG Palya, Bangalore-560022

## Product Technical Sheet

Product Name	Compost Hut
Product Model No	BY100KGD
Manufacturer	Bhuyantra Waste Management Pvt Ltd

### Introduction:

CompostHut™ OWC is a bio mimicked and engineered solution to produce rich brown, fully digested, ready to use, earthy smell compost daily. The system comprises of three components:

1. bioBAC + bioFEED (Accelerator)
2. Katran (Shredding Machine)
3. CompostHut™ (Bio digester)

Incoming waste mixed with Biofeed (Composting Mechanisms) goes through the shredder, where in the first step of size reduction and homogenization takes place. This homogenized waste is then distributed in to CompostHut™ Bio Bins. Daily harvesting of compost is due to the buffered digestion.

### Process:

Eating begins with chewing our food - our teeth help cut, grind and mash food into smaller particle sizes. This chewed food is swallowed – enzymes, chemicals and microbes digest the food in our stomach and gut, waste material is passed out in the toilet. CompostHut™ works the same way – a shredder reduces particle size for faster digestion, our bacterial culture digests the material inside and rich, fully digested compost can be removed from the bottom of the Compost Hut. Our system mimics nature and thus is a form of biomimicry.

### Type of Waste Compost Hut Can Process:

#### Can Be Used:

Vegetables, Vegetable Waste, Fruits and Fruit skins, Cooked or uncooked meat, Bones /egg shells, Bread / Bakery items, all cooked food waste, Coconut shells, Street- sweeping leaves, Leaves and tree branches, Flowers, Temple Waste

#### Cannot be Used:

Pharmaceuticals, Cosmetics, Glass, Metal, Newspapers and Magazines, Plastic Bags and Bottles, Sanitary pads/ Nappies



**Generic Parameter:**

Input type	Mix Organic Waste
Reprocessing capacity (TPD)	0.1
Process	Continuous
Length of machine (cm)	110
Width of machine (cm)	115
Height of machine (cm)	115
Operation hours per day (hours)	0.5
No harmful Emission	Yes
No Burning and Chemical use	Yes
Noise level during operation (db(A))	25
Weight of machine (Kg)	160

**Build Quality:**

Bin Base Build Material	Anti-Corrosive High-quality Steel Alloy
Bin Build Material	HDPE with Stainless Steel Mesh
Shredder Body Build Material	Powder Coated Mild Steel
Blade and Shaft Build Material	Zinc Coated Steel

**Motor Details:**

Motor Power	2 HP
Motor Warranty	Company Covered Warranty
Electricity Requirement	3 Phase
Operation Panel	High-quality anti surge panel with led lights

**Constructional Parameters:**

Output (Organic fuel Stick) (TPD)	0
Output (Solid Organic Manure) (TPD)	0.03 (30% of input)
Output (Liquid Organic Compost) (LPD)	5
Power consumption (Watts)	1400
Output (Organic raw Material) (TPD)	0

**Performance Parameters:**

Machine Warranty (Years)	1
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