

Estimate / Quotation



No. : _____ Date. : 4/12/2021

M/S. : Providence College Hostel

Address : _____

SL.NO	PARTICULARS	QTY	RATE	AMOUNT
	white emulsion	2L		400/-
				}
			Total	400



gle

Kozhikode, Kerala, India

**7RW5+HGM, Malaparamba, Kozhikode, Kerala,
673009, India**

Lat 11.29749°

Long 75.807461°

14/12/21 04:39 PM



GP





vidence
omen's
Google

Kozhikode, Kerala, India
7RW5+HGM, Malaparamba,
Kozhikode, Kerala 673009, India
Lat 11.297515°
Long 75.807361°
14/12/21 04:42 PM



Kozhikode, Kerala, India
7RW5+HGM, Malaparamba, Kozhikod
673009, India

Lat 11.297491°

Long 75.807461°

14/12/21 04:39 PM



PROVIDENCE WOMEN'S COLLEGE HOSTEL - KOZHIKODE

ECOSAN BIO GAS PLANT WASTE TO ENERGY PROJECT

TECHNICAL

- Capacity of the plant : 50M³
- Design structure : RCC-Fixed DOME
- Substrate : Organic waste
- Temperature range : 25°C – 35°C
- HRT : 45-45 days
- ph. Value : 6-8.5
- C/N Ratio of Feed : 30:1
- Application : Thermal
- Permented Slurry : Organic Manure
- Flame Temperature of methane : 1963°C
- Biogas Calorific value : 6 KWH/M³
- Maximum gas pressure : 1.15-1.2bar
- 1.052L Diesel /5.5kg Firewood = 1M³ Biogas
- Commissioned on : 18-03-2009

BIO GAS TECHNOLOGY

- World wide Approved Technology\
- Renewable Energy – Green, Clean, Sustainable
- Low Cost form of Energy
- Eco Friendly, Socially Accepted
- High Potential & High Performing Technology
- Recovery Energy from Waste
- Disposal of Waste in Scientific Manner
- Reducing Green House Gas Emmissions
- Control Global Warming
- Zero Discharge in your Premises
- Effective Disposal of Hu
- Decentralised Models



GPS Map Camera



vidence
omen's
Google

ufacturing :

Kozhikode, Kerala, India

7RW5+HGM, Malaparamba, Kozhikode, Kerala

673009, India

Lat 11.297516°

Long 75.807359°

14/12/21 04:41 PM

Mob: 94 95 19 44 85

Email: info.awareecotrust@gmail.com

Eco

Trust

Extreta
to big 320



Google

Kozhikode, Kerala, India

7RW5+HGM, Malaparamba, Kozhikod

673009, India

Lat 11.297491°

Long 75.807461°

14/12/21 04:39 PM



Google

Kozhikode, Kerala, India
7RW5+HGM, Malaparamba,
Kozhikode, Kerala 673009, India
Lat 11.297522°
Long 75.807485°



GPS Map Camera

14/12/21 04:26 PM





PROVIDENCE WOMEN'S COLLEGE HOSTEL - KOZHIKODE

ECOSAN BIO GAS PLANT WASTE TO ENERGY PROJECT

TECHNICAL

- Capacity of the plant : 50M³
- Design structure : RCC-Fixed DOME
- Substrate : Organic waste
- Temperature range : 25°C – 35°C
- HRT : 45-45 days
- ph. Value : 6-8.5
- C/N Ratio of Feed : 30:1
- Application : Thermal
- Permented Slurry : Organic Manure
- Flame Temperature of methane : 1963°C
- Biogas Calorific value : 6 KWH/M³
- Maximum gas pressure : 1.15-1.2bar
- 1.052L Diesel /5.5kg Firewood = 1M³ Biogas
- Commissioned on : 18-03-2009

BIO GAS TECHNOLOGY

- World wide Approved Technology\
- Renewable Energy – Green, Clean, Sustainable
- Low Cost form of Energy
- Eco Friendly, Socially Accepted
- High Potential & High Performing Technology
- Recovery Energy from Waste
- Disposal of Waste in Scientific Manner
- Reducing Green House Gas Emmissions
- Control Global Warming
- Zero Discharge in your Premises
- Effective Disposal of Hu
- Decentralised Models



GPS Map Camera



vidence
omen's
Google

ufacturing :

Kozhikode, Kerala, India

7RW5+HGM, Malaparamba, Kozhikode, Kerala

673009, India

Lat 11.297516°

Long 75.807359°

14/12/21 04:41 PM

Mob: 94 95 19 44 85

Email: info.awareecotrust@gmail.com

Eco

Trust

Extreta
to big 3120



vidence
omen's
Google
College

Kozhikode, Kerala, India
7RW5+HGM, Malaparamba,
Kozhikode, Kerala 673009, India
Lat 11.297515°
Long 75.807361°
14/12/21 04:42 PM