

7.1.4 Water conservation facilities available in the Institution

Bills for facilities available:

INDEX

S. No.	Description	Page No.
1	Rainwater harvesting Pits:	_
	Bills/Invoices for digging and filling rainwater harvesting pits	<u>2</u>
	D WO UD I	10
2	Borewell/ Openwell Recharge:	<u>12</u>
	Bills for repair and maintenance of Borewell	
3	Wastewater recycling:	<u>14</u>
	Bills for maintenance of Reverse Osmosis plant	

1. Rainwater Harvesting Pits

The following are the bills/invoices for constructing rainwater harvesting pits.

CASH BILL Ph: 8801105717 8801856794 EARTH MOVERS **BUILDING MATERIAL SUPPLY** GANDIPET, OSMAN SAGAR, HYDERABAD. 01/04/2022 037 No Date CBIT M/s S.No. **PARTICULARS** QTY. AMOUNT RATE Tractor 40mm 1 load 2000/ 2000/ noetal Tractor Carting trips halfday 1500/ 1500 mg

Visit Again

9.A-98

3500/-

Principal
Chaitanya Bharathi Institute of Tecl
(Autonomous)
Gandipet, Hyderabad-500 075

CHAILANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

Payment Voucher

No. : 49

Dated : 11-Apr-2022

Particulars

Amount

Account :

K.S Constructions

13,051.00

Through:

180401001244

On Account of :

Being amount paid to M/s. K.S. Construction (K. Srinivas owner of the company) towards charges for engaging of labour for digging the pits for making water harvesting pits at M,K,L,N, PG &Library Blocks.

Bank Transaction Details:

Cheque

000371

11-Apr-2022

Checked by

13,051.00

Amount (in words):

INR Thirteen Thousand Fifty One Only

₹ 13,051.00

Receiver's Signature:

PRINCIPAL

Authorised Signatory

Verified by

Accounts Officer CBIT, Gandipet, Hyderabad-75

Principal

Chaitanya Bharathi Institute of Technology (Autonomous)

Gandipet, Hyderabad-500 075.

CASH BILL

Ph: 8801105717 MD. ALTAF EARTH MOVERS

8801856794

BUILDING MATERIAL SUPPLY

GANDIPET, OSMAN SAGAR, HYDERABAD.

ND 3			Date 29	04/2022
M/s.	CBST P	vincipal	······································	
S.No.	PARTICULARS	gTY.	RATE	AMOUNT
	26/04/2022 er Sullday			3000/-
2	28/04/2022	y toips	800L	3200/-
R	28/04/2022 80/2022 80/2022 80/2022 80/2022 80/2022	12 8 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1		
2	Son Xue of		1	/ ~/
	/d	MM. 38	PATAL	6,200 /_
Than	nkyou	Visit Again		P. D. Harting C

Principal Chaitanya Bharathi Institute of Techno

(Autonomous) Gandipet, Hyderabad-500 075

	Payment Voucher	
. 178		Dated 2-May-2022
Particulars		Amount
ccount : K.R.K. Prasad		3,090.00
hrough: 180401001244		
abour charges for w 40mm &20 mm meta	o Mr. K.R.K Prasad towards ater harvesting pits filling al sandand also Aluminiu Principal Cabin.and hardwar epair work. tails:	е
Cheque 0003	90 2-May-2022 3,090.00	
Amount (in words) : INR Three Thou	sand Ninety Only	₹ 3,090.00
1 0	1	
Receiver's Signature	- A	uthorised Signatory
0	V	or o
Premared by	Ch Ch	
Prepared by	Checked by	Verified by
PRINCIPAL		
1	ſ	Lamming
		ccounts Officer
	Gar	ndipet, Hyderabad-75
	Θ.	A-002
		Principal
	Chaitanya B	harathi Institute of Technology (Autonomous)
	0 41	net, Hyderabad 500 075.

CASH BILL

MD. ALTAF EARTH MOVER

BUILDING MATERIAL SUPPLY

GANDIPET, OSMAN SAGAR, HYDERABAD.

No. 046

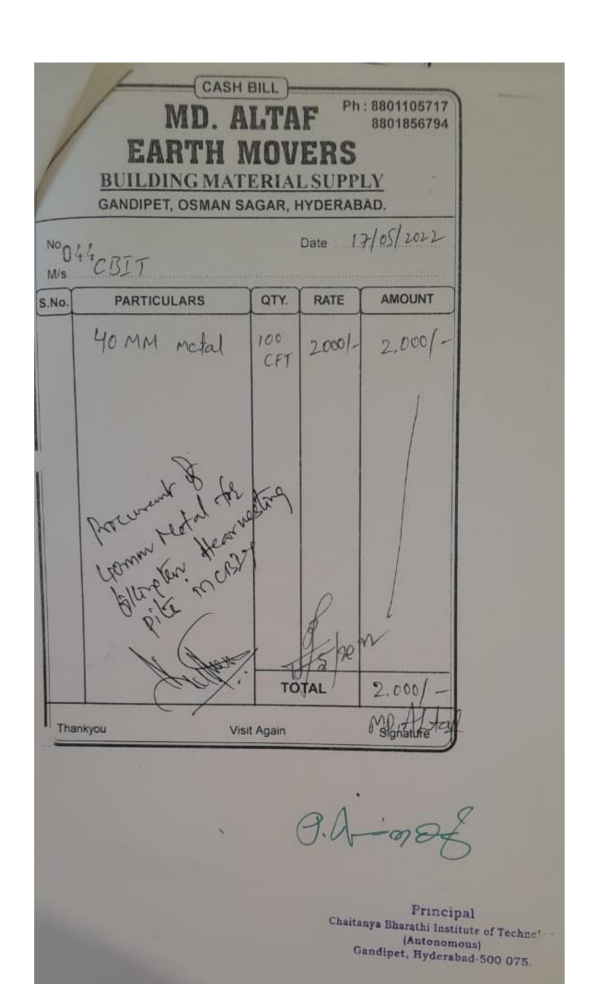
Date 17/05/2022

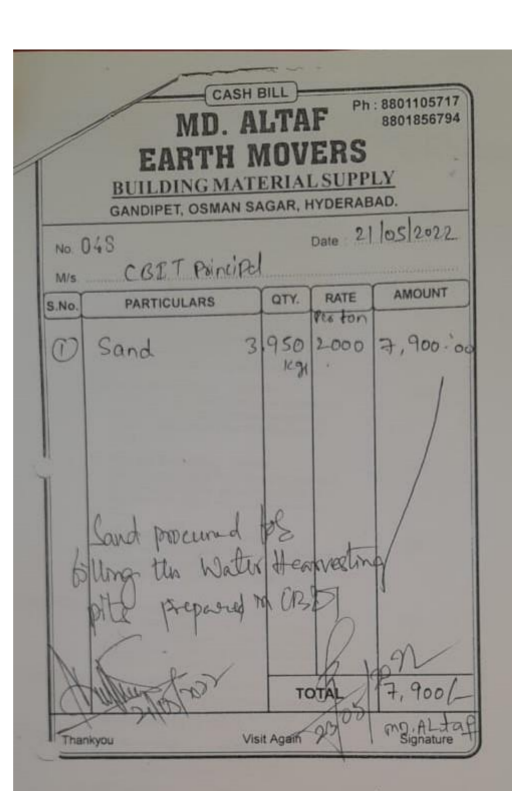
Ph: 8801105717 8801856794

.No. PARTICU	LARS	TY. RA	TE AMO	TAU
Inter cotta	in Tribs of	1 90 (disp)	01-81	00/.
	XX VX	S Page		
ad to	Sond in the state of the state	May St	and a	
Chang Log	gen room	The same	طق	
2 Logo On	Ken Kin	97	R lace	W
To the state of th	Spe y Run	TOTAL	3/59/10	0/-
	(1 P)	TOTAL	8,10	0/-

9.A-002

Principal
Chaitanya Bharathi Institute of Technol.
(Autonomous)
Gandipet, Hyderabad 500 075.

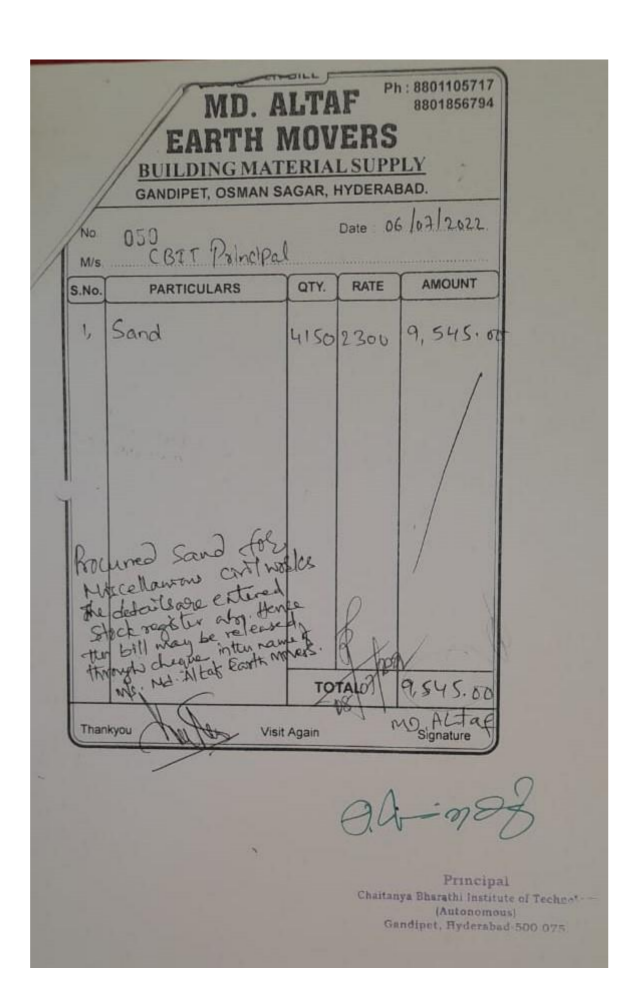




9.h-000g

Principal
Chaltanya Bharathi Institute of Technol
(Autonomous)
Gandipet, Hyderabad 500 075

			TUTE OF TECHNOLOGY IN Account 1-Apr-2022 to	28-Dec-2022		age 3
ding Ma	ainte	Particulars	Vch Type	Vch No Recon Dt	Debit C	redit
Linte		Brought For			1,79,312.00	
		Drougin r or	Material Control of the Control of t		Control Control	
5-2022	Cr	Tractor engaged v trips of material of	Journal to Mr. MD. Altal towards with labour for intercerting pumbing router scrap r parking shed to R&D word of 40mm metal for ing pits in CBIT	249	10,100.00	
	Cr	BLAXMAN	Journal	250	1,500.00	
		Being amount paid engaged concrete facilitate to remove	to Mr. B Laxman lowerds chipping machine to the Old generator from near parking sheds CBIT.			
	Cr	Imprest-Purcha Being amount spe		263	4,602.00	
	Cr	Imprest-Purcha Being amount spe for imprest puritical	se Journal nt in Puricase department se lowards purchase of se Pipe for Maintenance	254	4,602.00	
		Dept			4,602.00	
	Cr	for imprest purboa	se Journal int in Purboase department ise, towards purchase of se Pipe for Maintenance	255	4,002.50	
5-2022	Cr	A.R.Chemical's & Glass Being amount pair Glassware toward	d to M/s. A R Chemicals & is purchase of Chemicals ITO lab in the department	259	17,492.00	
5-2022	Cr	Imprest-Purcha		262	80.00	
		for imprest purhos White Cement for	ise: towards purchase			
5-2022	Cr	K.R.K. Prasad Being cash to Mr	Journal K.R.K.Prasad towards for PVC Pipes joint	266	300.00	
	Cr	MD ALTAF	Journal d to Mr. MD. Altaf towards filling the water	267	7,900,00	10
5-2022	Cr	K.S Construction	ons Journal	313	9,676.00	S PHY
		Being amount paid to M/s. K.S. Construction (K.Srinivas owner of the company) toward engaged labourfor filling of 40MM 20MM Metal and stand in the rainwater hearrestic pits and completed the work on urgent			ounts Officer CBIT, et, Hyderabad-75	
		basia.			10	00
	Cr	Imprest-Purcha Being amount spe for imprest purhos cement for Engine	ent in Purhcase department use fowards purchase	314	5.400.00	dun
			9	Ainsonal S		
		Carned Ov	er Pharet	thi Institute of Technology	2,45,566.00	
			Chartanya Dhara	atonomous)		



2. Borewell /Open well recharge

One out of two borewells is in use which are located in CBES land and are provided with rainwater recharge pit. All the water requirement to the institute is being met by this borewell. The second borewell although not in use is also recharged by the recharge pit.

The rainwater recharge is being practiced directly to the bore well which is located at CBES campus opposite to CBIT campus. This water potentially recharges the bore well

t	hrough sim	ple infiltration. The following					orewell:	
		CT	UCK	REG	18	TER		
		244 ME OF ARTICLES	DAMPUS	MAIT	EN	ANGE.		
	NAI		Inv. No.	Rate				
	Date	Received from or Issue to	or Issue	Rs.	P.	Receipts	Issues	В
		issue to	10000	115.			24	
	27-1-20.	Imprest/21.	51	1000		10C-	2,200	
		Repair of Grass authly much	ne ,			not only	111011	0.2
	17 12-20	Approved Teams Motor	197					
	17-05 2							
		winding and Cable & Romains and grefining.	1000				7,906/-	
		Vanish Land						
2	7-01-21	Imprist 37/2020-21					2,400/-	
		Grass Cutting Macline Repair	- 11				99.96	
(03-02-21	Imprast /37/2020-21	116				300/	
		Bosh drilling Machine	to Chatth		-	e per loyer		
1	05-02-21	Imprest/38/2020-21	012			FIGURE WILL	5310/	
	1 Partia	Motor 24p Winding						
09	5-10-2021	Porincipal Apporoval	018	e tone h			9381	-
-		3HP Molor repair	William !			The N	l	
1								
100						of Indian		

	Types of New Motors, Material All Types of Civil Works	& Ma	terial	Suppl	ly.	
(Opp. Muthoot Finance, Chevella Road,	Shanka		Ranga oslod		st.
	018	12		051101		
S.	DESCRIPTION	QUA Pcs.	NTITY	⊝PER 5	AMOUN Rs.	NT Ps.
1)	3 H. P. Monoblack siwinding			0-0	4200 =	- 8
/		they	130	700		
2)	Revings -	2/9	98/01	12	950	= 0
3)	long Rushes	1			850	=0
4)	Sond doors poully				7-0	
7	David apari kompad				350	= 8
5)	fund Leth works 14 your on the	lani idisis	Challanya BI PURCHAS		950	= 8
	ES DEPARTMENT	1000	intered in			
-)	Cution Tarmind plat		legistrer No.	(C) (S) (A)	650:	2 07
		A TOMAS	TALL!	ACCES.		
	therised Signatory	IJA ,	Jail 5			
			Toyobl	e Value	7950	- 08
SE	BI Bank Shankarpally			/ SGST @	1431 -	= 09
	A No.: 38892326694 \(\frac{1}{2}\) C CODE: SBIN0020966			TAL	9381	= 02

3. Waste Water Recycling:

(a) Repairing & Servicing of RO plants in A, E, L, and canteen blocks

Retreat Point Building	Veccele (Structura	l), Chem ad, Secun	derabad,	Housing (FRP, PV Spares Tclangana - 500003	
Customer Name: CHAITANYA BHARATHI INSTITUTE OF		GST N	O : 36E	BEGPA2060F1Z	:3
TECHNOLOGY(A) Address: GANDIPET(M)	INVOICE/NO:	BWP/22	-23/392	DATE: 16-	09-2022
KOKAPET(V)				DATE: 10-	09-2022
HYDERABAD STATE TELANGANA				DATE: 10-	119-21/22
Pincode: 500075 GST No: 36AABTC1906A1ZG					
		7 24	Unite	Rate	Total Amount
S.no Description of Goods	HSN CODE 8421	Qty 1	Units Nos	₹8,500.00	₹ 8,500.
1 1354 PRESSURE VESSEL 2 1465 PRESSURE VESSEL	8421	1	Nos	₹ 12,500.00	₹ 12,500.
3 DOSING PIPE	8421		MTR	₹ 50.00	₹ 750 ₹ 2,400
4 NRV	8421		Nos	₹ 600.00 ₹ 850.00	₹ 3,400
S FOOTBALL OF DOSING PUMP	8421 8421		Nos	₹ 1,000.00	₹ 2,000
6 MULTIPORT VALUE STAINNER	3917	1	Nos	₹ 250.00	₹ 500
7 PVC PIPE RETURN 1 ACCORD PANEL	8421	2.	Nos	-₹ 7,800.00	-₹ 7,800
	Qty	30	Nos	Total Amount	₹ 22,250
Bank Details: BLUE WATER PURIFIER		_	GST	9%	₹ 2,002
Bank: ICICI. A/c.No: 737305000011			GST	9%	₹ 2,002
Branch : R.P Road, Secunderabad.			GST		
IFSC CODE: ICIC0007373		ROU	IND OFF	Total Amount	8/ ₹ 26,255
Note: No Guarantee and Warranty for Membrane Amount In Words: Rupees TwentySix Thousand Two Hundred FiftyFive Only				Total Amount	CLET ES
				For Blue Wa	ater Purifer.



Blue Water Purifier

Mfrs. & Suppliers: Water Treatment Equipments, Membrane Housing (FRP, PVC, SS)

Pressure Vessels (Structural), Chemicals and Spares

Retreat Point Building, 1st Floor, R.P.Road, Secunderabad, Telangana - 500003 Email: bluepurifier@gmail.com

TAX INVOICE

	CHAITANYA BHARATHI INSTITUTE OF	GST NO : 36BEGPA2060F1Z3			
	TECHNOLOGY(A) GANDIPET(M)	INVOICE/NO:	BWP/22-23/393	DATE: 16-09-2022	
	KOKAPET(V) HYDERABAD	W.O.NO:	19/22	DATE: 10-09-2022	
Pincode:	TELANGANA 500075 36AABTC1906A1ZG				

	i din at Conde	I HSN CODE	Qty	Units	Rate	Total Amount
S.ne 1	Description of Goods REPARING AND SERVICING OF MINERAL WATER (RO) PLANTS IN CBIT BY REPLACING THE DAMAGED MEMBRANE, JUMBO FILTERS, SAND AND CARBON ETC., IN A,E,L AND CANTEEN BLOCKS	8421		Nos	₹ 83,899.00	₹ 83,899.0
		Qty	1	Nos	Total Amount	₹ 83,899.00
		1 Qty		GST	9%	₹ 7,550.91
	ank Details: BLUE WATER PURIFIER			GST	9%	₹ 7,550.9
	ICI . A/c.No : 737305000011	1		ST		
	R.P Road,Secunderabad.	}		ND OFF		-₹ 0.8
	DE: ICIC0007373	1	KOO!		Total Amount 3	₹ 99,000.00
ote: No (Guarantee and Warranty for Membrane				Total Amountp	2 E&

Amount In Words:

Rupees NinetyNine Thousand Only

Subject to Secunderabad Juridication.



WORK ORDER

CBIT / Engg.Dept/W.O. No.19 /22

September 10, 2022

To M/s.Blue Water Purifier Retreat Point Building, 1st floor, R.P.Road, Beside YES Bank, Secunderabad, Telangana-500003 Mob: 7997670765, 8125777520

Sir,

Sub: CBIT-Engg.Dept-Repairing and Servicing of Mineral Water (RO) Plants - W.O - Reg.

Ref: 1) Your quotation received dt: 19/08/2022 and negotiations held on 26.08.2022.

2) Approval given by the Management vide Office Note No:152/22/Engg.Dept./CBIT dt: 26.08.2022

With the above references, we are pleased to place our Work Order for Repairing and Servicing of RO Plants located in A, E, L and Canteen Blocks at Rs.99,000.00 (Rupees Ninety Nine Thousand only) in CBIT. You may please start the work immediately as detailed below and on the Terms & Conditions given here under.

S.No.	Description	Amount (Rs.)
1	Repairing and Servicing of Mineral Water (RO) Plants in CBIT by replacing the damaged Membrane, Jumbo Filters, Sand and Carbon etc., in A, E, L and Canteen Blocks.	99,000.00

Terms & Conditions:

- 1) Payment: After completion of the work.
- 2) TDS will be deducted on Gross Bills as applicable.
- 3) The above amount is inclusive of all Taxes any how the amount may vary as per actual work done quantities.
- 4) Material found defective / unserviceable or which do not confirm to our specifications will be returned to you and the same shall be replaced at your cost.
- 5) GST: 36AABTC1906A1ZG
- 6) Court Jurisdiction at Hyderabad.

For Chaitanya Bharathi Institute of Technology

PRINCIPAL

Chaitanya Bharathi Institute of Technology Society

Chaitanya Bharathi (PO), Kokapet (V), Gandipet (M), Ranga Reddy District, Hyderabad - 500075, Telangana, India.

**** 040-24193276, 79, 80



(b) Drinking water analysis and test reports





Regn. No.20DQGN85

4-9-6, Flat No. 103 & 104, Surya Towers, Adj. ANR Gardens, HMT Nagar, Nacharam, Hyderabad-500 076. Phone: 040-27173815, 040-42210081, E-mail: vistalabs@yahoo.co.in, vistalabs2004@gmail.com

TAX INVOICE

Issued	l By:			INVO	ICE DATE: 19/	/03/2022		
	Vista Labs				the state of the s	S/18/531/21-22		
	# 4-9-6, 103 & 104, Surya Towers,			Our GST No : 36AAEFV6756C				
	Nagar, Nacharam, Hydera			SACC	ODE : 998	3346		
	No: 040-27173815,42210		PANN	O : AA	EFV6756C			
E-mail: vistalabs@yahoo.co.in, vistalabs2004@gmail.com					io : N.A			
	Vistaiaos@yanoo.co.in, Vistaiaos2004@gmail.com			ARN	DATE : N.A			
Issued	d To Customer Name & A	Address	:	Your F	P.O No : N.A			
MO	C.B.I.T				GST No : 36A	ABTC1906A1ZG		
(Gandipet, Hyderabad.			Your P	O. Dated : N.A			
				Vendo	r code :			
				Your P	AN No : AAI	BTC1906A		
S. No	Description / Characteristi	ic		Qty	Unit Price	Total Amount		
					in Rs.	In Rs.		
1.	Analysis Charges for Drink (Chemical-19 Parameters	ring wate + Microb	r Samples iological-2 Parameters)	06	1500.00	9000=00		
				То	otal amount Rs/-	9000=00		
					CGST@9% SGST@9%	810=00 810=00		
	In words: Ten Thousand S	ix hundre	ed Rupees Only.		Grand Total			
For e-T	ransfers:				Amount Rs/-	10620=00		
	Details							
	NAME OF COMPANY	:	VISTA LABS		//	19 798		
	BANK NAME	:	ICICI BANK		(5)	Fel Tall		
3.	BANK BRANCH NAME	:	Habsiguda, Hyderab	ad.	1	L 395/ 1		
4.	IFSC CODE	:	ICIC0000069			040.27173313		
5.	ACCOUNT NO	:	006905007865			deraba		
Prepare	ed By: Manasa				F	D Hey or Vista Labs		



Regn. No.17QAC25



Vista Labs

Analytical • Biological • Environmental

An ISO/IEC 17025:2005 NABL Accredited & ISO 9001:2015 Certified Lab.

TEST REPORT

Page 1 of 1

		i uşo	1 01 1
Name & Address Of Cu	stomart	Lab Ref No:	VIS/37/2020
Name & Address Of Customer: M/s. Principal C.B.I.T Gandipet, Hyderabad.		Reporting Date:	06/06/2020
		Sample Received On:	02/06/2020
		Your Ref No:	Verbal
		Analysis Started On:	02/06/2020
C. I. D V. Dla	al. Dainking water	Sample Condition	
Sample Description: K-Block Drinking water		At the time of Receipt:	Found OK
C I I D CI'	Quantity Received: 1Ltr X 1No.		05/06/2020
Sample drawn By: Client	Quantity Received: 1201 12 22 15		

TEST RESULTS

Sl. No.	Characteristic Physical & Chemical	Test method	Results	Requirement (Acceptable Limit) As per IS 10500:2012
1.	P ^H Value at 25 ^o C	IS:3025(Part -11)-1983,RA 2012	6.71	6.50 - 8.50
2.	Electrical conductivity @ 25°C, μS/cm	APHA (23 rd Edn:2017) -2510 B	96	Not specified
	Total Dissolved solids, mg/l	IS:3025(Part -16)-1984,RA 2006	62	< 500
3.	Turbidity, (NTU)	IS:3025(Part -10)-1984,RA 2014	<1.00	< 1.0
4.	Total Hardness as CaCO _{3,} mg/l	IS:3025(Part -21)-2009,RA 2014	14	< 200
5. 6.	Alkalinity to Phenolphthalein as CaCO ₃ , mg/l	IS:3025(Part -23)-1986,RA 2009	Nil	Not specified
7.	Alkalinity to methyl orange as CaCO ₃ , mg/l	IS:3025(Part -23)-1986,RA 2009	25	< 200
1010	Non- Carbonate hardness as CaCO ₃ , mg/l	By calculation	Nil	Not specified
8.	Calcium as Ca mg/l	IS:3025(Part -40)1991,RA 2009	3.4	< 75
9.	Magnesium as Mg, mg/I	APHA (23 rd Edn:2017)-3500-Mg B	1.3	< 30
10.	Sodium as Na mg/I	IS:3025(Part -45)-1993,RA 2014	15.6	Not specified
11.	Potassium as K mg/l	IS:3025(Part -45)-1993,RA 2014	<1.0	Not specified
12.	Chloride as Cl. mg/l	IS:3025(Part -32)-1988,RA 2014	16.3	< 250
13.	Sulphate as SO ₄ , mg/l	IS:3025(Part -24)-1986,RA 2014	<5.0	< 200
14.	Nitrate as NO ₃ mg/l	IS:3025(Part -34)-1988,RA 2014	<0.1	< 45
15.		APHA (23 rd Edn:2017)-4500-F D	0.50	< 1.0
16.	Fluoride as F, mg/l	APHA (23 rd Edn:2017)- 4500 SiO₂ C	Nil	Not specified
17.	Total Silica as SiO ₂ , mg/l	APHA (23 rd Edn:2017)- 3500 Fe B	< 0.050	< 0.3
18.	Iron as Fe, mg/I	IS:3025(Part - 4)-1983,RA 2017	<2.00	< 05
19.	Colour, (Hazen Units) MICROBILOGICAL	iological art of the spirit are		
1.	Total coliform Bacteria, /100ml	IS:15185:2002, RA2018	Absent	Shall be Absent
2.	Escherichia coli, /100ml	IS:15185:2002, RA2018	Absent	Shall be Absent

Note

- 1. This report is valid for the tested sample(s) only.
- 2. Test report shall not be reproduced except in full & with written approval of VISTALABS
- 3. This report should not be used for advertisement / judicial purpose.
- 4. Total Number Of Test(S) TWENTY ONE Only
- 5. Lab will maintain unused portions of samples for 15 days after the report has been issued.
- 6. As per the above test results the submitted water sample is potable.

****** End of Report *****

7

Checked By

Authorized Signatory

VIS/LAB/F/047

4-9-6, Flat No. 103 & 104, Surya Towers, Adj. ANR Gardens, HMT Nagar, Nacharam, Hyderabad-500 076. Ph : 040-27173815, 42210081, E-mail : vistalabs@yahoo.co.in, vistalabs2004@gmail.com



Regn. No.17QAC25



Vista Labs

Analytical • Biological • Environmental

An ISO/IEC 17025:2005 NABL Accredited & ISO 9001:2015 Certified Lab.

TEST REPORT

Page 1 of 1

		Lab Ref No:	VIS/39/2020
Name & Address Of Cu	stomer:	Reporting Date:	06/06/2020
M/s. Principal		Sample Received On:	02/06/2020
C.B.I.T		Your Ref No:	Verbal
Gandipet, Hyderabad.		Analysis Started On:	02/06/2020
Sample Description: Cante	en Block Drinking water	Sample Condition At the time of Receipt:	Found OK
Sample drawn By: Client	Quantity Received: 1Ltr X 1No.	Analysis Completed On:	05/06/2020

TEST RESULTS

SI. No.	Characteristic Physical & Chemical	Test method	Results	Requirement (Acceptable Limit) As per IS 10500:201
	0-	IS:3025(Part -11)-1983,RA 2012	6.78	6.50 - 8.50
1.	P ^H Value at 25°C	APHA (23 rd Edn:2017) -2510 B	48	Not specified
2.	Electrical conductivity @ 25°C, μS/cm	IS:3025(Part -16)-1984,RA 2006	30	< 500
3.	Total Dissolved solids, mg/l	IS:3025(Part -10)-1984,RA 2014	<1.00	< 1.0
4.	Turbidity, (NTU)	IS:3025(Part -21)-2009,RA 2014	09	< 200
5.	Total Hardness as CaCO ₃ , mg/l	IS:3025(Part -23)-1986,RA 2009	Nil	Not specified
6.	Alkalinity to Phenolphthalein as CaCO ₃ , mg/l	IS:3025(Part -23)-1986,RA 2009	15	< 200
7.	Alkalinity to methyl orange as CaCO ₃ , mg/l	By calculation	Nil	Not specified
8.	Non- Carbonate hardness as CaCO ₃ , mg/l	IS:3025(Part -40)1991,RA 2009	2.2	< 75
9.	Calcium as Ca, mg/l	APHA (23 rd Edn:2017)-3500-Mg B	0.8	< 30
10.	Magnesium as Mg, mg/I	IS:3025(Part -45)-1993,RA 2014	6.9	Not specified
11.	Sodium as Na, mg/l	IS:3025(Part -45)-1993,RA 2014	<1.0	Not specified
12.	Potassium as K _, mg/l	IS:3025(Part -32)-1988,RA 2014	6.4	< 250
13.	Chloride as Cl _, mg/l	IS:3025(Part -32)-1986,RA 2014	<5.0	< 200
14.	Sulphate as SO _{4,} mg/l	IS:3025(Part -24)-1988,RA 2014	<0.1	< 45
15.	Nitrate as NO _{3,} mg/l	APHA (23 rd Edn:2017)-4500-F D	0.50	< 1.0
16.	Fluoride as F, mg/l		Nil	Not specified
17.	Total Silica as SiO _{2,} mg/l	APHA (23 rd Edn:2017)- 4500 SiO ₂ C	<0.050	< 0.3
18.	Iron as Fe _, mg/l	APHA (23 rd Edn:2017)- 3500 Fe B	<2.00	< 0.5
19.	Colour, (Hazen Units)	IS:3025(Part - 4)-1983,RA 2017	~2.00	V U J
Amount .	MICROBILOGICAL			
1.	Total coliform Bacteria, /100ml	IS:15185:2002, RA2018	Absent	Shall be Absent
2.	Escherichia coli, /100ml	IS:15185:2002, RA2018	Absent	Shall be Absent

Note:

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- 3. This report should not be used for advertisement / judicial purpose.
- 4. Total Number Of Test(S) TWENTY ONE Only
- 5. Lab will maintain unused portions of samples for 15 days after the report has been issued.
- 6. As per the above test results the submitted water sample is potable.

****** End of Report*****

Checked By

Authorized Signatory

VIS/LAB/F/047

4-9-6, Flat No. 103 & 104, Surya Towers, Adj. ANR Gardens, HMT Nagar, Nacharam, Hyderabad-500 076. Ph: 040-27173815, 42210081, E-mail: vistalabs@yahoo.co.in, vistalabs2004@gmail.com







Vista Labs

Analytical • Biological • Environmental

An ISO/IEC 17025:2005 NABL Accredited & ISO 9001:2015 Certified Lab.

TEST REPORT

Page 1 of 1

Name & Address Of Customer: M/s. Principal C.B.I.T Gandipet, Hyderabad. Sample Description: B-Block Drinking water		Lab Ref No:	VIS/36/2020
		Reporting Date:	06/06/2020
		Sample Received On:	02/06/2020
		Your Ref No:	Verbal
		Analysis Started On:	02/06/2020
		Sample Condition	
		At the time of Receipt:	Found OK
Sample drawn By: Client	Quantity Received: 1Ltr X 1No.	Analysis Completed On:	05/06/2020

TEST RESULTS

SI. No.	Characteristic Physical & Chemical	Test method	Results	Requirement (Acceptable Limit) As per IS 10500:201
1.	P ^H Value at 25 ^o C	IS:3025(Part -11)-1983,RA 2012	6.98	6.50 - 8.50
2.	Electrical conductivity @ 25°C, μS/cm	APHA (23 rd Edn:2017) -2510 B	78	Not specified
3.	Total Dissolved solids, mg/l	IS:3025(Part -16)-1984,RA 2006	50	< 500
4.	Turbidity, (NTU)	IS:3025(Part -10)-1984,RA 2014	<1.00	< 1.0
5.	Total Hardness as CaCO _{3,} mg/l	IS:3025(Part -21)-2009,RA 2014	11	< 200
6.	Alkalinity to Phenolphthalein as CaCO ₃ , mg/l	IS:3025(Part -23)-1986,RA 2009	Nil	Not specified
7.	Alkalinity to methyl orange as CaCO ₃ , mg/l	IS:3025(Part -23)-1986,RA 2009	20	< 200
8.	Non- Carbonate hardness as CaCO _{3,} mg/l	By calculation	Nil	Not specified
9.	Calcium as Ca, mg/l	IS:3025(Part -40)1991,RA 2009	2.8	< 75
10.	Magnesium as Mg, mg/l	APHA (23 rd Edn:2017)-3500-Mg B	1.0	< 30
11.	Sodium as Na, mg/l	IS:3025(Part -45)-1993,RA 2014	12.9	Not specified
12.	Potassium as K, mg/l	IS:3025(Part -45)-1993,RA 2014	<1.0	Not specified
13.	Chloride as Cl, mg/I	IS:3025(Part -32)-1988,RA 2014	13.5	< 250
14.	Sulphate as SO _{4,} mg/I	IS:3025(Part -24)-1986,RA 2014	<5.0	< 200
15.	Nitrate as NO _{3,} mg/l	IS:3025(Part -34)-1988,RA 2014	<0.1	< 45
16.	Fluoride as F _, mg/l	APHA (23 rd Edn:2017)-4500-F D	0.50	< 1.0
17.	Total Silica as SiO _{2,} mg/l	APHA (23 rd Edn:2017)- 4500 SiO ₂ C	Nil	Not specified
18.	Iron as Fe _, mg/I	APHA (23 rd Edn:2017)- 3500 Fe B	< 0.050	< 0.3
19.	Colour, (Hazen Units)	IS:3025(Part - 4)-1983,RA 2017	<2.00	< 05
	MICROBILOGICAL			
1.	Total coliform Bacteria, /100ml	IS:15185:2002, RA2018	Absent	Shall be Absent
2.	Escherichia coli, /100ml	IS:15185:2002, RA2018	Absent	Shall be Absent

- 1. This report is valid for the tested sample(s) only.
- 2. Test report shall not be reproduced except in full & with written approval of VISTALABS
- 3. This report should not be used for advertisement / judicial purpose.
- 4. Total Number Of Test(S) TWENTY ONE Only
- 5. Lab will maintain unused portions of samples for 15 days after the report has been issued.
- 6. As per the above test results the submitted water sample is potable.

******* End of Report***

Checked By

Authorized Signatory

VIS/LAB/F/047

4-9-6, Flat No. 103 & 104, Surya Towers, Adj. ANR Gardens, HMT Nagar, Nacharam, Hyderabad-500 076. Ph: 040-27173815, 42210081, E-mail: vistalabs@yahoo.co.in, vistalabs2004@gmail.com



Regn. No.17QAC25



Analytical • Biological • Environmental

An ISO/IEC 17025:2005 NABL Accredited & ISO 9001:2015 Certified Lab.

TEST REPORT

	Lab Ref No:	VIS/35/2020
Name & Address Of Customer:	Reporting Date:	06/06/2020
Name & Address of Car	Sample Received On:	02/06/2020
M/s. Principal C.B.I.T	Your Ref No:	Verbal
Gandipet, Hyderabad.	Analysis Started On:	02/06/2020
Sample Description: A-Block Drinking water	Sample Condition At the time of Receipt:	Found OK 05/06/2020
Samuela drawn By: Client Quantity Received: 1Ltr X 1No.	Analysis Completed On:	05/06/2020
Sample drawn By: Client Quantity Received: TEST RESULTS		

TEST RESULTS

Sampi	TE	ST RESULTS		a insment
Sl. No		Test method	Results	Requirement (Acceptable Limit) As per IS 10500:2012
		IS:3025(Part -11)-1983,RA 2012	6.81	6.50 - 8.50 Not specified
1.	PH Value at 25°C	APHA (23 rd Edn:2017) -2510 B	50	< 500
2.	Electrical conductivity @ 25°C, μS/cm	IS:3025(Part -16)-1984,RA 2006	30	
3.	Total Dissolved solids, mg/l	IS:3025(Part -10)-1984,RA 2014	<1.00	< 1.0
4.	Turbidity, (NTU)	IS:3025(Part -21)-2009,RA 2014	08	< 200
5.	Total Hardness as CaCO ₃ , mg/l	IS:3025(Part -23)-1986,RA 2009	Nil	Not specified
6.	Alkalinity to Phenolphthalein as CaCO ₃ , mg/l	IS:3025(Part -23)-1986,RA 2009	16	< 200
7.	Alkalinity to methyl orange as CaCO _{3,} mg/l	By calculation	Nil	Not specified
8.	Non- Carbonate hardness as CaCO ₃ , mg/l	IS:3025(Part -40)1991,RA 2009	2.0	< 75
9.	Calcium as Ca, mg/l	APHA (23 rd Edn:2017)-3500-Mg B	0.7	< 30
10.	Magnesium as Mg, mg/l	IS:3025(Part -45)-1993,RA 2014	7.8	Not specified
11.	Sodium as Na, mg/I	IS:3025(Part -45)-1993,RA 2014	<1.0	Not specified
12.	Potassium as K _, mg/l	IS:3025(Part -32)-1988,RA 2014	6.4	< 250
13.	Chloride as Cl, mg/l	IS:3025(Part -52)-1986,RA 2014	<5.0	< 200
14.	Sulphate as SO ₄ , mg/l	IS:3025(Part -24)-1980,RA 2014	<0.1	< 45
15.	Nitrate as NO _{3,} mg/l	IS:3025(Part -34)-1988,RA 2014	0.50	< 1.0
16.	Fluoride as F, mg/l	APHA (23 rd Edn:2017)-4500-F D	Nil	Not specified
17.	Total Silica as SiO ₂ , mg/l	APHA (23 rd Edn:2017)- 4500 SiO ₂ C	< 0.050	< 0.3
18.	Iron as Fe, mg/I	APHA (23 rd Edn:2017)- 3500 Fe B	<2.00	< 05
	Colour, (Hazen Units)	IS:3025(Part - 4)-1983,RA 2017	~2.00	. 03
19.	MICROBILOGICAL			
		15 45105 2002 PA2018	Absent	Shall be Absent
1.	Total coliform Bacteria, /100ml	IS:15185:2002, RA2018	Absent	Shall be Absent
2.	Escherichia coli, /100ml	IS:15185:2002, RA2018	Absent	
2.				

Note:

- 1. This report is valid for the tested sample(s) only.
- 2. Test report shall not be reproduced except in full & with written approval of VISTALABS
- 3. This report should not be used for advertisement / judicial purpose.
- 4. Total Number Of Test(S) TWENTY ONE Only
- 5. Lab will maintain unused portions of samples for 15 days after the report has been issued.
- 6. As per the above test results the submitted water sample is potable.

******* End of Report*****

Checked By

Authorized Signatory

VIS/LAB/F/047

4-9-6, Flat No. 103 & 104, Surya Towers, Adj. ANR Gardens, HMT Nagar, Nacharam, Hyderabad-500 076. Ph: 040-27173815, 42210081, E-mail: vistalabs@yahoo.co.in, vistalabs2004@gmail.com



An ISO 9001:2008 & OHSAS 18001:2007 Certified Organization

H. No 5-9-285/3, 2nd Floor, Rajiv Gandhi Nagar,

Opp. Andhra Jyothi, Prasanthi Nagar,

Kukatpally, Hyderabad - 500072

Phone: +91- 40-65243910 Fax: +91-40-42009193

e-mail: vasudha.enviro@gmail.com,

vasudha@vasudha.in Website: www.vasudha.in

TEST REPORT

CUSTOM	ER NAME & ADDRESS	TEST REPORT NO.	VCR - 1733 - 0219
CHAITANYA BHARATHI		REPORT ISSUE DATE	25 th February 2019
INSTITUT	E OF TECHNOLOGY,	REGISTRATION NO.	VEL/169
	narathi PO, CBIT campus,	REGISTRATION DATE	24 th February 2019
Gandipet, Kokapet (V), RR Dt, Hyderabad – 500075.		CUSTOMER REFERENCE	
SAMPLE		REFERENCE DATE	
DESCRIPTION	Drinking Water	ANALYSIS STARTING DATE	25 th February 2019
CANADIECITE		ANALYSIS COMPLETION DATE	25 th February 2019
SAMPLE SITE	Mineral water plant, CBIT	STORAGE CONDITION	0 - 4°C
		CONDITION UPON RECEIPT	Acceptable
QUANTITY RECEIVED		1000 ml	1/
SAMPLE COLLECT	ED OR SUBMITTED	By client	

TEST RESULTS

S.NO.	PARAMETERS	UNITS	TEST METHOD	RESULTS	LIMITS
Physical	Parameters		1 50	7 1	9
1	pH		IS 3025 P-11	6.9	6.50 - 8.50
2	Conductivity	μs/cm	APHA	49.4	Not Specified
3	Colour	Hazen	IS 3025 P-4	0.0	<5
4	Turbidity	NTU	IS 3025 P-10	0.0	<1
5	Total Dissolved Solids	mg/l	IS 3025 P-16	24.7	<500
Chemica	Parameters	2	911		
6	Total Alkalinity as CaCO ₃	mg/l	IS 3025 P-23	11.6	<200
7	Total Hardness as CaCO ₃	mg/l	IS 3025 P-21	18.4	<200
8	Calcium as Ca	mg/l	IS 3025 P-40	6.2	<75
9	Magnesium as Mg	mg/l	IS 3025 P-46	1.8	<30
10	Sodium as Na	mg/l	IS 3025 P-45	0.8	Not Specified
11	Potassium as K	mg/l	IS 3025 P-45	0.4	Not Specified
12	Fluoride as F	mg/l	АРНА	0.0	<1.0
13	Chlorides as Cl	mg/l	IS 3025 P-32	8.7	<250
14	Sulphates as SO ₄	mg/l	IS 3025 P-24	1.2	<200
15	Nitrates as NO ₃	mg/l	IS 3025 P-34	0.0	<45

Note: The result relates to sample tested only. Limits are given as per IS 10500-2012 drinking water specification. All results are within limits, the given water for testing is potable in nature.

Authorized Signatory

(c) Purchase invoice for RO plants

RETAIL INVOICE / BILL Reverse Osmosis Systems & Appliances Limited 202, 4th Floor, Reliance Krishna Apartments Hill Fort Road, Hyderabad - 500 004. (1)+91-40-6675-5285 2 +91-40-6675-4646 / 4015-5461 .Bringing Wellness Bill No. 3075 W.O. No. CBIT/ENGG. DEPT/11/16, Dt: 22/11/2016 Client Address: SITE: HYDERABAD BILL DATE: 16/12/16 CHAITANYA BHARATHI INSTITUTE OF Our TIN No. 36660211406 TECHNOLOGY (CBIT), GANDIPET, KOKAPET (V), RANGA REDDY DISTRICT, Contact Person: Mr. Prasad HYDERABAD - 500075 Amount Qty Unite Price (Rs.) Rs. Ps. S.No. Nos. **Description of Goods** 00 182533 182533 1 1 Reverse Osmosis Water purification system of capacity 1000 Lph 182533 00 Total Sale Value before adding VAT 00 26467 VAT @ 14.5% 00 209000 Total Sale Price with VAT RUPEES TWO LAKHS NINE THOUSAND ONLY For Reverse Osmosis Systems & Appliances Ltd. **TERMS & CONDITIONS** All disputes are subject to Hyderabad Jurisdiction · Goods once sold will not be taken back Interest @ 24% p.a. will be charged after 30 Days

THIS IS A COMPUTER GENERATED INVOICE



Chaitanya Bharathi Institute of Technology

(Affiliated to Osmania University : accreditated by NBA (AICTE), ISO Certified 9001:2000)





Dt: 22/11/2016



e.mail: ircrcbit@yahoo.com; Website: www.cbit.ac. in

☎(O) 08413-233356; 918413-233356; 918413-233865; Fax: 918413 - 232099

WORK ORDER

CBIT / Engg.Dept/W.O. No/ 11 /16

To

M/s.Reverse Osmosis Systems & Appliances Limited

202, 4th Floor, Reliance Krishna Apartments, Hill Fort Road, Hyd - 500004.

Ph: 9849057161, 9246292610

Sir.

Sub: CBIT-Engg.Dept-Supply and Installation of 1000 LPH RO water purification system - W.O - Reg.

Ref: Your quotation received dt: 11/11/2016 for CBIT @ 2,09,000.00 (earlier approved rate)

We are pleased to inform you that, our Management has approved for Supply and Installation of 1000 LPH capacity RO water purification system in CBIT and we now place the Work Order for the same with the following specifications and rates. Please supply the same immediately.

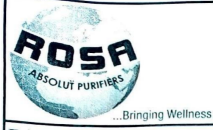
Sl. No.	Particulars	Qty	Amount (Rs.)
1	Supply and Installation of 1000 LPH Reverse Osmosis water purification system including all necessary pumps, filters, Membranes etc., with required plumbing fittings.	1 Unit	1,85,000.00
2	Add VAT @ 14.5%		26,825.00
3	Total		2,11,825.00
4	Discount offered by the party		(-) 2,825.00
5	Total after discount		2,09,000.00

Terms & Conditions:

- 1. Delivery at CBIT, Gandipet immediately.
- 2. Payment: 100% after completion of installation work to our satisfaction and I.T. @ 2% will be deducted on Total amount.
- 3. The above amount is inclusive of all Taxes.
- 4. Warranty: One year from the date of commissioning.
- 5. Transportation charges at actuals
- 6. Material found defective / unserviceable or which do not confirm to our specifications will be returned to you at your cost.
- 7. Court Jurisdiction at Hyderabad.

For Chaitanya Bharathi Institute of Technology

PRESIDENT 22/1/16



Reverse Osmosis Systems & Appliances Limited

202, 4th Floor, Reliance Krishna Apartments
Hill Fort Road, Hyderabad - 500 004.

③+91-40-6675-5285 → +91-40-6675-4646 / 4015-5461

Bill No. 3038

Client Address:

CHAITANYA BHARATHI INSTITUTE OF

TECHNOLOGY (CBIT),

W.O. No. CBIT/Engg.Dept/8/2016, Dt: 26/02/2016

BILL DATE: 20/04/16 SITE: HYDERABAD

Our TIN No. 36660211406

	INOLOGY (CBIT),	-				
GANDIPET, KOKAPET (V), RANGA REDDY DISTRICT, HYDERABAD - 500075		Contac	t Person: Mr. Prasad			
		Qty		Amount		
S.No.	Description of Goods	Nos.	Unite Price (Rs.)	Rs.	Ps.	
1	Reverse Osmosis Water purification system of capacity 1000 Lph	2	182533	365066	00	
	*					
Total	Sale Value before adding VAT	and a measure of the second		365066	00	
VAT	@ 14.5%	PANESHINASHINAS		52934	00	
	Sale Price with VAT			418000	00	

RUPEES FOUR LAKH EIGHTEEN THOUSAND ONLY

TERMS & CONDITIONS

• All disputes are subject to Hyderabad Jurisdiction

Goods once sold will not be taken back

• Interest @ 24% p.a. will be charged after 30 Days

For Reverse Osmosis Systems & Appliances Ltd.

Authorised Signatory

THIS IS A COMPUTER GENERATED INVOICE

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY





Date: 26/02/2016

W.O.No.CBIT/ Engg. Dept / 8 /2016

M/s.Reverse Osmosis Systems & Appliances Limited

202, 4th Floor, Reliance Krishna Apartments

Hill Fort Road, Hyderabad – 500004

Ph: 9849057161, 9246292610

Sir.

Sub: CBIT- Supply & Installation of 1000 LPH RO water purification system – Work Order – Reg Ref: Your quotation dt: 11/02/2016 and negotiations held on 24/2/16..

With reference to the above cited, we are pleased to place our order for Supply and Installation of 2 Nos of 1000 LPH. Capacity RO water purification systems at CBIT at a cost of Rs.4,18,000.00 as per the terms and conditions given hereunder.

Sl.No.	Particulars	Qty	Rate	Amount
1	Supply and Installation of 1000 LPH Reverse Osmosis water purification system including all necessary pumps, filters, Membranes etc., with required plumbing fittings.	2	1,85,000.00	3,70,000.00
2	Add VAT @ 14.5%			
	Total			53,650.00
				4,23,650.00
	Discount offered by the party			(-) 5,650.00
	Total after discount			4,18,000.00

Other Terms & Conditions:

- 1) Delivery at CBIT, Gandipet Immediately.
- 2) Payment @ 50% will be made along with the WO. Balance 50% after completion of installation work to our satisfaction. I.T @ 2% will be deducted on Total amount.
 - 3) Inclusive of all taxes.
 - 4) Freight & Transportation at actual.
 - 5) Warranty: One year from the date of commissioning.
- 6) Material found defective / unserviceable or which do not confirm to our specifications will be returned to you at your cost.

7) Court Jurisdiction: Hyderabad.

Received & Re. 2,09 cm/ 716.
Received & Re. 2,09 cm/ 716.
Vode No. 1084, dt. 01/03/716. For Chaitanya Bharathi Institute of Technology

ndakanbal roby

PRESIDENT

S.S. ENTERPRISES

SAI MITRA OASIS 2nd FLOOR, SAI ENCLAVE 2ND LANE, HABSIGUDA, HYDERABAD.

Phone: 9848013102

To M/s. CBIT Gandipet, Hyderabad 500 075		INVOICE NO: 02 D.C. NO: INDENT NO: CBIT/Asmn/306		DATE: 25/02/2013 DATE: 06/2012 DATE: 31-10-2012		
						TRANSPORT :
		L. R. NO :		DATE:		
		SL.N	DESCRIPTION	QTY	RATE	AMOUNT RS. PS.
1	1000lts/H RO Drinking water plant	1 No	1,37,700/-	Rs.1,37,700	00	
	(Inclusive of TOT 1%)					
	(Rupees One lakhs and thirty seven thousand seven hundred only)	*	, J			
			P&F		00	
				Rs.1,37,700	00	

TOT/ Sec/07/0/1501 Dt: 6/1/2007 W.e.f: 1/01/2007

For S.S. Enterprises

Authorised signatory

Received by:

MAINTENANCE DEPT -

BIL GED. HYDEKABAU-II.

She Minerial equipment are received a go er condition as per the cornes are

The .. on stock register for .. 01

the an amount of Rs 1,37, 700/

nav a sussed for payment

	(Inclusive of all Taxes)			-	1,37,700.00
	Total Cost: (Inclusive of all Taxes)		200		
10.	Micron Cadridge Filter	1 No.	-	- 1 2	
16	Chemicals	5 Kgs			
15.	Antiscalant			Enterprises	
	Filter	1 No.	- 14	SS	
14	Charges extra Micron Cadridge				
	Commission			The state of the s	
13.	Errection and				

Terms and Conditions:

1. Delivery at CBIT, Gandipet Immediately.

2. Payment will be made through crossed Cheque the Mineral Water Plant has been erected.

3. Inclusive of VAT.

4. Material found defective / unserviceable or which do not confirm to our specifications will be returned to you at your cost.

5. Court Jurisdiction at Hyderabad.

For Chaitanya Bharathi Institute of Technology

Stores akon Calle

Copy to

1. The Admn,

2. Account Section

3. Master File

(D.KAMALAKAR REDDY)

Member, BOM



Chaitanya Bharathi Institute of Technology (Regd. No. 855/2009)

(Affiliated to Osmania University, Accredited by NBA (AICTE), Accredited by NAAC (UGC), ISO certified 9001: 2008)

Chaitanya Bharathi P.O., CBIT Campus, Gandipet, Kokapet (V), Rajendranagar Mandal, Ranga Reddy District, Hyderabad - 500 075

e-mail: principal@cbit.ac.in; principalcbit1979@gmail.com; Website: www.cbit.ac.in

CBIT/Admn/306/2012

Dated: 31.10.2012

PURCHASE ORDER

(: 040 - 24193276; 24193277; 24193280; Fax: 040 - 24193278

To, M/s. S.S. Enterprises, Sai Mitra Oasis, 2nd Floor, Sai Enclave, Habsiguda, Hyderabad - 500 007.

Sir,

Sub:- CBIT - Admn. - Procurement of 1000 Ltr. Capacity of Mineral Water Plant in

the CBIT Canteen - Reg.

Your Quotation No.SS/18/2012 dated 12.10.2012.

With reference to the above cited, we are pleased to place our order for Procurement of 1000 Ltr. Capacity Mineral Water Plant at CBIT Canteen at a cost of Rs.1,37,700/- (plus taxes with raw water pump) as per terms and conditions given hereunder:

S.No.	Description	Capacity	Model	Make	Amount
1.	Dual Filter	3000 Its Flow rate	1354	Pentair / or equivalent	
2.	Anti Scaisnt dosing system	6 LPH	Diaphragm Type	Edose/ Sindhu SS	
3.	Micron Cadridge Filter	4" Jumbo		Enterprices	
4.	High Pressure Pump	1000 Litre Plant	CRI/ Grundfos/ Equivalent	Single Phase	
5.	RO Membrances	1000 LPH	BW	Dowfilmt ech/Hydron autics, / Koch USA/GE	1
6.	RO Housing	1000 LPH	250 PSI	SS Enterprises	
7	RO Skid Control Panel	3 НР		SS Enterprises	
8	Wet Panel with 2 flow meters	2400		SS Enterprises/ Aster/ UKL	×
9	. Skid for RO (SS)	1 No		SS Enterprises	
1	0. Piping SS/PVC with pressure gauge (1No.)	1 Set		-	
1	11. UV System (SS Panel) with Quartz Glass and with bulb	1 No.	SS	SS Enterprises	
	12. Raw Water Pump	1 No.	½ HP	CRI	