



(NAAC Accredited)
(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)
FOR NAAC PURPOSE

	7.1.4 DVV Response Index	Pg.No
1	Data with the Metric in the Excel template	2
2	Certificate from Head of Institution	3
3	Policy Document	5
	Water Conservation	
4	Geo Tagged Photographs	8
	Rain water harvesting	*
	Borewell recharge	
	Openwell recharge	
5		16
	Water Tank	
	Water Bund	
	Cleaning/Maintenance Vouchers	
	and	
	Worker-Payment slips	
6	Waste water recycling facility	20
	STP Plant	
	Equipment Purchase bills	
	Installation Slips	



PRINCIPAL
Nehru College of
Engineering and Research Centre
Pamipady, Thiruvilwamala, Thrishur Ot
Pin 680 597 Kerala



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE (NAAC Accredited)



(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)

7.1.4 Water conservation facilities available in the Institution

S No.	Name of Facility	Number of Heire	Avg Cost of Maintanence per	D
2 1/10	Name of Facility	Number of Units	year	Remarks
1	Rain water harvesting	3	Rs.32000	
2	Open well recharge	2	Rs.8000	Cleaning and
3	Borewell recharge	4	Rs.3000	Labour
4	Maintanence of tanks and bunds	2		Cleaning and
5	Maintenance of water bodies.	3	Rs.34680	Labour
6 Waste water recycling (STP)		1	Rs.72000	Labour
	waste water recycling (311)	1	Rs.48720	Chemical



PRINCIPAL



PRINCIPAL
Nehru College of
Engineering and Research Centri
Panipady, Thiruvilwamala, Thrissur Dt
Pin 680 597 Kerala

7.1.4 DVV Response

Certificate from Head of Institution



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE (NAAC Accredited)

(Approved by AICTE. Affiliated to APJ Abdul Kalam Technological University, Kerala) FOR NAAC PURPOSE



TO WHOMSOEVER IT MAY CONCERN

Certified that Nehru College of Engineering and Research Centre facilitate the following Water conservation facilities

- 1. Rain water harvesting
- 2. Borewell /Open well recharge
- 3. Construction of tanks and bunds
- 4. Waste water recycling
- 5. Maintenance of water bodies and distribution system in the campus

. All these facilities are fully functional and have contributed to the Water conservation Policy and practices of the institute.

Principal

19 March 2021

OF ENGINEERING

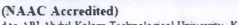
THIRUVILHAMALA

PRINCIPAL Nehru College of Engineering and Research Centur

Pampady, Thiruvilwamala, Thrissur Dt Pin 680 597 Kerala

Policy Document
Water Conservation







(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala) FOR NAAC PURPOSE

Policy Document:

NCERC Water conservation facilities

- Rain water harvesting: We take very serious plans to save each and every drop of rain water to be conserved, as water scrasity need to be addressed during April-May months. This is effectively done by following TWO models.
 - o The campus equips two quarries which are effectively utilized for holding rain water. These waterbodies are cleaned and well maintained by our civil construction/maintenance department.
 - o During the basic design of campus layout, it was so planned that Our landscape is capable to catch the rain water to be streamed into these reservoirs. Slopes and drainages are provided to flow the water into these two reservoirs

Following details are annexed in next page

- o Geotagged Photos
- o Bills/Vouchures
- Borewell /Open well recharge
 - o The college has 3 Borewell recharge units and 1 Open well recharge units
 - o All units are well maintained and fully functional.
 - o These recharges has effectively brought down the water scarcity issues in the campus.

Following details are annexed in next page

- o Geotagged Photos
- Bills/Vouchures

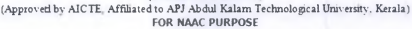
ENGINEERING THIRUVEWAMALA

PRINCIPAL Nehru College of Engineering and Research Centie Parripady, Thiruvilwamala, Thrisour De

Pin 680 597 Kerala



(NAAC Accredited)





Construction of tanks and bunds

- We have constructed a large tank, converting a quarry situated in the campus border. This
 water bund is being maintained by our college to avail water for plantation and gardening.
- As per our Social-responsibility concerns, the local-people are also permitted to use the water, for their needs.

Following details are annexed in next page

- o Geotagged Photos
- o Bills/Vouchures

· Waste water recycling

- o The hostel waste water is further recycled for irrigation purposes.
- We have installed a Sewage Treatment Plant, which is used to suck the wastages from the hostel, to remove contaminants and produce treated wastewater that is safe enough for release into the environment.
- o The treated water from the plants are used for gardening and plantations

Following details are annexed in next page

- o Geotagged Photos
- o Bills/Vouchures
- Maintenance of water bodies and distribution system in the campus
 - o The college stays committed in maintaining all sort of water bodies.
 - None of our building constructions or renovations are done by disturbing natural aura of water bodies or to disrupt the water flow.
 - The NGI management and NCERC team considers it as our prime priority, to conserve the natural values.

Following details are annexed in next page

o Geotagged Photos

Bills/Vouchures

THRISSUK OT

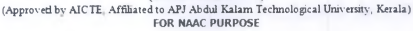
PRINCIPAL
Nehru College of
Engineering and Research Centre
Panipady, Thiruvinamala, Thirswir Di
Pin 680 597 Kerala

Geo Tagged Photographs

Rain water harvesting
Borewell recharge
Openwell recharge



(NAAC Accredited)





Rain water harvesting



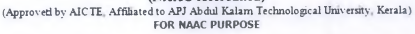
Small Quarry1/Bund to store Rainwater

DAMPADA DE CHI THRUSSUK OT CHI THRUSSUK OT CHI

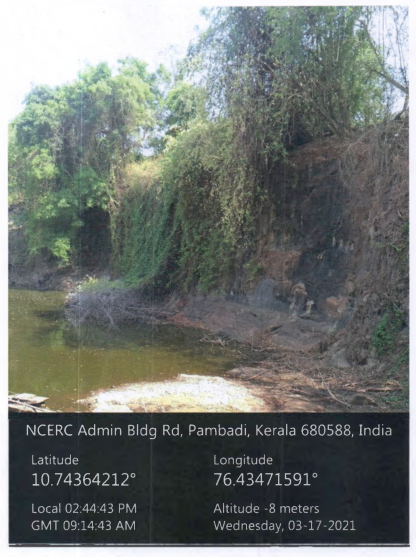
PRINCIPAL
Nehru College of
Engineering and Research CentiPartipady, Thiruvilwamala, Thrissur Dr
Pin 680 597 Kerala



(NAAC Accredited)







Small Quarry2/Bund to store Rainwater

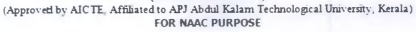


PRINCIPAL
Nehru College of
Engineering and Research Centre
Panipady, Thiruvilwamala, Thrissur Dr

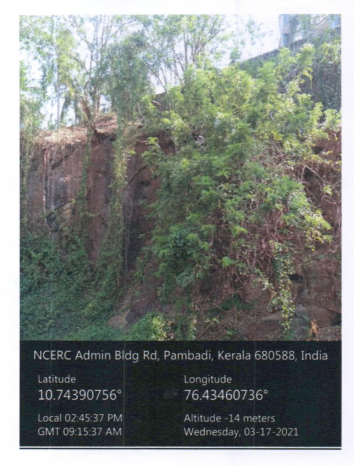
Pin 680 597 Kerala



(NAAC Accredited)







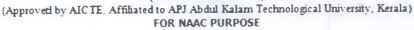
Slope/Terrain through which flows water to the bund

PAMPAON THIRUVE WANALA, THRISSUE OF CO.

PRINCIPAL
Nehru College of
Engineering and Research Centre
Pampady Thiruvilwamala Thrissur Dt
Pin 680 597 Kerala



(NAAC Accredited)







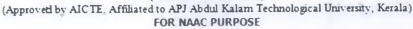
Water gets collected through these channels so as to fall into the storage bunds



PRINCIPAL
Nehru College of
Engineering and Research Centre
Panipady Thiruvilwamala, Thrissur Dt
Pin 680 597 Kerala



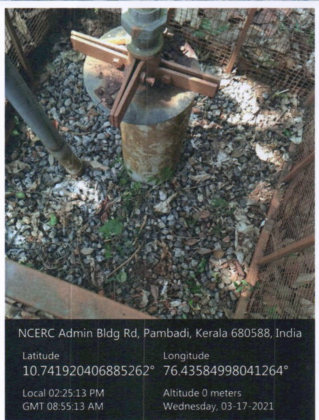
(NAAC Accredited)





Borewell (Hostel) recharge





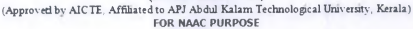


PRINCIPAL

Nehru College of Engineering and Research Centre Pampady Thiruvilwamala, Thrissur Dt Pin 680 597 Kerala



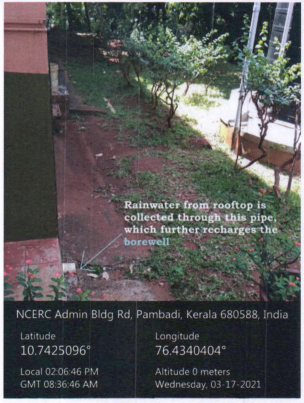
(NAAC Accredited)





Borewell (Office) recharge





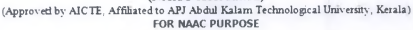


du

PRINCIPAL
Nehru College of
Engineering and Research Centre
Panipady Thiruvilwamala, Thrissur Di
Pin 680 597 Kerala



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE (NAAC Accredited)





Open well recharge



Terrain slope pushes the rainwater flow towards the open well, fostering the recharge



PRINCIPAL
Nehru College of
Engineering and Research Centre
Panipady, Thiruvilwamala, Thrissur Dening 680 697, Kerala

Water Tank
Water Bund
Cleaning/Maintenance Vouchers
and
Worker-Payment slips

	water Tank 1	randamence BPILC 2016 June 27	Vouches	2016 June 29 Wednesday
Sin L	Vanci-3as	Monday Lyl2020	Name: - Sa)mi) lulu/2020
QI P	Sate Took Clear ship zono smoloz worr shallers - 4 puc Ter 14 Bhathi - 4 RCC Te	16 x 200 ; 800	MBB - PU	C - 1 NOS = 200 PUC - 1 NOS - 200
	Three (housand Repersonly)	3400	01-1-11	PUC 1 NOS - 650 WOD WOD
Role			Par	
	SINGINEER ACC			J
	PAMPAON THRUVE WARALA THRISSUE OY.			PRINCIPAL Nehru College of Engineering and Research Centre Rampady Thiruvilwamala Thrissur D! Pin 680 597 Kerala

	Name: Jagan)	OH12/2020
	Phermace Block Pag (Dolla Lors North Cebour Ody	ele 60 cold) C oblistans mo Blebour	etsTanle learry
(18	Phermon py Block Old Block Two Thousand	4 flaxbro	- 800 - 1300 2000
Ru	(Two howard	oneheerd	red Ropees only)
Ray	Cosu		

Name: - Sano	Ottoles 20
7	
(180ely 1814	
Ladrestosle 3Bloc	le.
	Marshall)
Wester Cente Cleany	Wal
Costalson Nylv., Oblishon	
Camela 2 Rcc x65D	- 1350
L'estaba 2 Rec xG50	
prograd i manifal spore x 200	- G 00
In ye tank a Ru x boo	- 1350
Top Ron 1 Ree x Osn	650
	5150
(b'ae Mousand anen	undered PAIT
(b'ae thousand oneh Ropees only)	
O) SV	7.7
Rdoesu 1	
1/2	

PRINCIPAL
Nehru College of
Engineering and Research Centus
Pampady Thiruvitwamata: Thris di
Pin : 680 597 Keral

Ů	2016 July 08
Name: Jagan	Wishrow
Phermacy old Block Cliency work	Wests Tenle
Phermany - 1 Rce Panle	= 650/
Csixhendred & Jty Rop	ces only)
RADERUS	
ble	

PAMPAON TRIRUVEWAMALA, THRISSUE DT. C.

- Har

PRINCIPAL
Nehru Gollege of
Engineering and Research Centum
Dampady, Thiruvilwamala, Thrissur Dr.
Pin. 1680 597 Kerala

Waste water recycling facility STP Plant Equipment Purchase bills Installation Slips

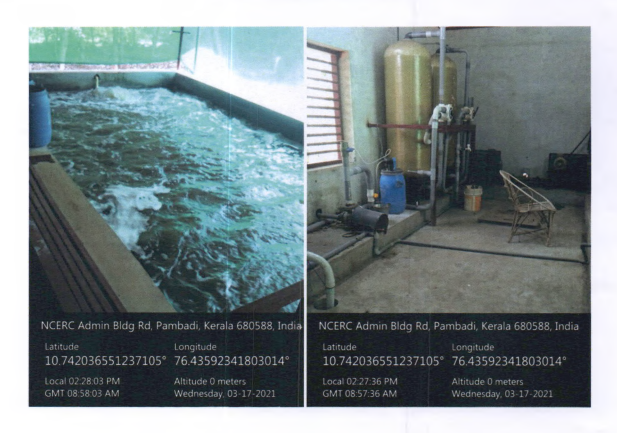


FOR NAAC PURPOSE

(NAAC Accredited)
(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)



Waster water recycling unit (Hostel)





PRINCIPAL
Nehru College of
Engineering and Research Centre
Pampady. Thiruvilwamala. Thrissur Dt
Pin 680 597 Kerala







100	SAVING GUIDE		p u	m p	S	1	(olul)	(8)	0	RIC	SERIVE IT	
SHA	RP PUMPS PVT.LTD.	/		Invoic			Dated					
	91-1 KAROLIL HOUSE,	(1		6215	62150 / 17-18)-2017				
KAR(OLIL LANE ,PONNURUNNI MMANAM,ERNAKULAM, - 6820:	32 ,		Delive	Delivery Note				Mode/Terms of Payment			
GST	la,India NO :32AACCS7200F1ZX NO :U29120TZ1985PTC001705		2)	Suppl	iers Ref.		Other	Refere	nce(s)			
Buyer				Byer's	Order No.		Dated	i			3	
	College Of Engineering & Res	earch Centre	11	D	tal D	4 N.I		Note	Ditt			
Thiru	vilwamala,			Desp	Despatch Document No. Delivery Note Date Despatch through Destination				Date		7	
Kerala	ady. Thrissur ı, India	1.		Despa								
	NO : a ,Code : e No :9961188844			Remar	ks Based On S	Sales Orde	ers 28228.					
S.No.	Description of C	Goods	HS	SN/SAC	Quantity		Rate	Per	Dis %	An	nount	
1	50PD-12-16-2.0-Sub.Pump-PD, 50 12-16, 240v,50Hz,1p,Csr,F 9171108 to	0mm, 2.0Hp,		1137096	2.24	145 0	.21,615.00	NOS		1-4-	43,230.00	
		A 1 D		12 		Dal'		EL.				
		Tot	al:	-	2	u _{o.}	- gray	1-	INR	/	43,230.00	
	Less : Trade Discount		-	3 - 3	A	(-)	12.00 %	-	/	1	5,187.60	
					1	SGS	ST@9 %				3,423.82	
			1117		-		ST@9 %		/		3,423.82	
			· P	AID	100		nding		- 6	_	-0.03	
			7.0			1	- 41 -	1 1	0	0		
		Cesh/C	her	1.		Tota		- 1	W.		44,890.00	
	nt Chargeable (in words)	-						1	TITIV-	=	E.& O.E	
INR F	orty-Four Thousand Eight Hund	dred Ninety Only	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. 542222449 50244455		100		19	fift,			
	HSN/SAC	Taxable		IGST	Signature		CGST		7. ie	SGST		
		Value	Rate	The Court Street	Amount Ra	te	Ar	nount	Rate		Amount	
1-	84137096	38,042.40	0.00	- 4	0.00	9.00	* 3,4	23.82	9,00	-	3,423.82	
	Total:	38,042.40	1577	7 = 6	0.00		3,4	423.82	7	(,	3,423.82	

Tax Amount (in words)

INR Six Thousand Eight Hundred Forty-Seven And Sixty-Three Paise Only

Total:

NOTE:

1) Goods once sold will not be taken back or exchanged 2)Interest will be charged @25% if not settled wit in the due date.

3)Our responsibility ceases once the goods leave our warehouse.

4)No claims wil lbe admitted by us for any loss or damage in transit.
5)Dispute if any will be subject to Seller jursdiction only.

Certified that the Particulars given above are true and correct and the amount indicated represents the price actually charged and that there is no flow of additional consideration represents the price action, the buyer

For SHARP PUMPS PVT.LTD

Authorized Signatory

Checked By

THRISSULLAI

PREPARY

This is a SAP Generated Invoice SHARP PUMPS PVT. LTD.

PRINCIPAL THEOVICE LA. H. Office: 330/2B Sitra Road, Kalapatti, Coimbatore - 641 048. Ph.: 2627330, 6585201. Website: www.ppintrumps.gombf

Engineering and Research Centre

Pampady Thiruvilwamala Thrisaur Dt.

ASTRA ENGINEERING CO MRFS.: Roots Air Blowers, CNC Turning C Plot No. 102 C-



Ph.: 95124-4368134, Mob.: 9818318113

Mail: astra_ec@rediffmail.com

PAN NO.: BCXPS9930B GST No.: 06BCXPS9930B1Z2

Name: \$ Resa	INVOICE NO.: AEC/ 035						
State: 10125.	rch centre, Pampady, ril wamala, Thrisswi Kerala – 680588	Invoice Date 17-11-2017 P.O. No. & Date MCT/MC/P0399/17					
Shipped to:	nno-AAATN 3375R						
rad	SAME AS ABOVE	Mode of 1	Fransport	TCI,	XP	S	
State : GST No. :	0.00	Veh. No.					
Sr.No. HSN/SAC Code	Description of goods	UOM	Quantity	Unit Pric Rs.	e P.	Value Rs.	P.
1) 841459	AIR BLOWER, A-53	Unit	025ets	35000		70000	
	Peceived N.R.			qr.i.	* (70000	00
GST Payable on reverse charge Date of Supply \\ \\ \\ - \\ \\ \\ \\ \\			P & F Charg	ge (a 4-1.	U	2800	00
Place of Supply	Manejar Gwigaon		CGST @				-
Rupees in words	3/10-3/10-1		SGST@				
100000000000000000000000000000000000000		IGST@	281.		20.384	200	
1	1 three thousand one dued eightly four on	ly .	Grand Tota	of oliver		93,184	200
	he particulars given above are true and correct and the amound that there is no flow of additional consideration directly o		presents] the buyer.	For ASTRA	ENG	INEERING	co.

Tax Amount Subject to Reverse charge

(4) ponsors Hehru College of Educational and Charitable Trust)

All disputes subject to Gurugram Jurisdiction

Prepared by

Authorised Signatory

PRINCIPAL Nehrui College of

college Camplus r Pampady, Near Lakkidi Rly. Station, Thiruvilwamala, Thrissur (Dist), Kerala - 680 588 gineering and Reserved Lakkidi Rly. Station, Thiruvilwamala, Thrissur (Dist), Kerala - 680 588 gineering and Thiruvilkiama ¥91 4884 / 282070, 284000. E-mail: office@ncerc.ac.in, admissions@ncerc.ac.in, web: www.ncerc.ac.ir

t the and



Ideal Solutions

REG.OFF.49/929.11 NO FLOOR, SUJETHA BUILDING, THYKOODAM - 682 019 PH.0484-2307770,99953 51618

> THE KERALA VALUE ADDED TAX RULES,2005 FORM NO.8C [See rule 58{10}] PROFORMA INVOICE

Proforma Invoice No. I.S-004/16-17.

TOTAL AMOUNT OF CONTRACT

Palakkad.

: Rs.9,50,000/-

Name & Address of Awarder M/s.Nehru College Of Educational & Charitable Trust For Nehru Girls Hostel Pampady, Thiruvalwamala

Bar Screen Sludge Transfer Pump, 2HP Kirlosker	14.50%	02			·		
	14 50%		18,000.00		18,000.00	2,610.00	20,610.00
D.W	1 1.00 70	03	50,000.00		50,000.00	7,250.00	57,250.00
Diffusers	14.50%	20	20,000.00		20,000.00	2,900.00	22,900,00
Blower with motor- 5HP	14.50%	02	190,000.00		190,000.00	27,550.00	217,550.00
Pressure Sand Filter.FRP Vessel,10,000 Ltrs/Hr	14.50%	01	80,000.00	}	80,000.00	11,600.00	91,600.00
Activated carbon filter,FRP Vessel,5000 Ltrs/Hr	14.50%	01	110,000.00		110,000.00	15,950.00	125,950.00
Filter Feed Pump, 3HP Kirlosker	14.50%	02	40,000.00		40,000.00	5,800.00	45,800.00
Back Wash Pump, 2HP Kirlosker	14.50%	01	18,000.00	1	18,000.00	2,610.00	20,610.00
Chlorine Dosing Pump,Single phase, 60 Lits/Barrel,6 Lits/Hr	14.50%	01	12,514.00		12,514.00	1,814.53	14,328.53
Fecl3 Solution Feeder, White Plastic, Single Phase, E-Dose pumps 60Lits/Barrel 6 Lits/Hr	14.50%	01	12,513.00		12,513.00	1,814.39	14,327.39
Control Panel	14.50%	01	140,000.00		140,000.00	20,300.00	160,300.00
Plumbing materials	14.50%	01	95,000.00		95,000.00	13,775.00	108,775.00
			786,027.00	-	786,027.00	113,973.92	900,000.92
-		-		-		Round Off	0.92
J	.1			1			900,000.00
In Words:(Rupees Nine Lakh Only)							
	Pressure Sand Filter.FRP Vessel,10,000 Ltrs/Hr Activated carbon filter,FRP Vessel,5000 Ltrs/Hr Filter Feed Pump, 3HP Kirlosker Back Wash Pump, 2HP Kirlosker Chlorine Dosing Pump,Single phase, 60 Lits/Barrel,6 Lits/Hr Fecl3 Solution Feeder,White Plastic,Single Phase, E-Dose pumps 60Lits/Barrel 6 Lits/Hr Control Panel Plumbing materials	Pressure Sand Filter.FRP Vessel,10,000 Ltrs/Hr Activated carbon filter,FRP Vessel,5000 Ltrs/Hr Filter Feed Pump, 3HP Kirlosker Back Wash Pump, 2HP Kirlosker Chlorine Dosing Pump,Single phase, 60 Lits/Barrel,6 Lits/Hr Feel3 Solution Feeder,White Plastic,Single Phase, E-Dose pumps 60Lits/Barrel 6 Lits/Hr Control Panel Plumbing materials 14.50% 14.50%	Pressure Sand Filter.FRP Vessel,10,000 Ltrs/Hr Activated carbon filter,FRP Vessel,5000 Ltrs/Hr Filter Feed Pump, 3HP Kirlosker Back Wash Pump, 2HP Kirlosker Chlorine Dosing Pump,Single phase, 60 Lits/Barrel,6 Lits/Hr Fecl3 Solution Feeder, White Plastic, Single Phase, E-Dose pumps 60 Lits/Barrel 6 Lits/Hr Control Panel Plumbing materials 14.50% 01 14.50% 01 14.50% 01	Pressure Sand Filter.FRP Vessel,10,000 Ltrs/Hr 14.50% 01 80,000.00 Activated carbon filter,FRP Vessel,5000 Ltrs/Hr 14.50% 01 110,000.00 Filter Feed Pump, 3HP Kirlosker 14.50% 02 40,000.00 Back Wash Pump, 2HP Kirlosker 14.50% 01 18,000.00 Chlorine Dosing Pump,Single phase, 60 Lits/Barrel,6 Lits/Hr 14.50% 01 12,514.00 Fecl3 Solution Feeder, White Plastic, Single Phase, E-Dose pumps 60 Lits/Barrel 6 Lits/Hr 14.50% 01 12,513.00 Control Panel 14.50% 01 140,000.00 786,027.00 Plumbing materials 14.50% 01 786,027.00 In Words:(Rupees Nine Lakh Only) 14.50% 01 14.50% 01	Pressure Sand Filter.FRP Vessel,10,000 Ltrs/Hr 14.50% 01 80,000.00 Activated carbon filter,FRP Vessel,5000 Ltrs/Hr 14.50% 01 110,000.00 Filter Feed Pump, 3HP Kirlosker 14.50% 02 40,000.00 Back Wash Pump, 2HP Kirlosker 14.50% 01 18,000.00 Chlorine Dosing Pump, Single phase, 60 Lits/Barrel,6 Lits/Hr 14.50% 01 12,514.00 Fecl3 Solution Feeder, White Plastic, Single Phase, E-Dose pumps 60Lits/Barrel 6 Lits/Hr 14.50% 01 12,513.00 Plumbing materials 14.50% 01 140,000.00 140,000.00 Plumbing materials 14.50% 01 95,000.00 - In Words:(Rupees Nine Lakh Only) - - - -	Pressure Sand Filter.FRP Vessel,10,000 Ltrs/Hr 14.50% 01 80,000.00 80,000.00 Activated carbon filter,FRP Vessel,5000 Ltrs/Hr 14.50% 01 110,000.00 110,000.00 Filter Feed Pump, 3HP Kirlosker 14.50% 02 40,000.00 40,000.00 Back Wash Pump, 2HP Kirlosker 14.50% 01 18,000.00 18,000.00 Chlorine Dosing Pump, Single phase, 60 Lits/Harrel,6 Lits/Hr 14.50% 01 12,514.00 12,514.00 E-Dose pumps 60Lits/Barrel 6 Lits/Hr 14.50% 01 12,513.00 12,513.00 Plumbing materials 14.50% 01 140,000.00 140,000.00 786,027.00 786,027.00 786,027.00	Pressure Sand Filter.FRP Vessel,10,000 Ltrs/Hr 14.50% 01 80,000.00 80,000.00 11,600.00 Activated carbon filter,FRP Vessel,5000 Ltrs/Hr 14.50% 01 110,000.00 110,000.00 15,950.00 Filter Feed Pump, 3HP Kirlosker 14.50% 02 40,000.00 40,000.00 5,800.00 Back Wash Pump, 2HP Kirlosker 14.50% 01 18,000.00 18,000.00 2,610.00 Chlorine Dosing Pump, Single phase, 60 Lits/Harrel, 6 Lits/Hr 14.50% 01 12,514.00 12,514.00 1,814.53 Fecl3 Solution Feeder, White Plastic, Single Phase, E-Dose pumps 60 Lits/Barrel 6 Lits/Hr 14.50% 01 12,513.00 12,513.00 1,814.39 Control Panel 14.50% 01 140,000.00 95,000.00 20,300.00 Plumbing materials 14.50% 01 95,000.00 95,000.00 13,973.92 In Words: (Rupees Nine Lakh Only) Round Off Grand Total

DECLARATION

certified that all the particulars shown in the above Tax Invoice are true and correct and that our Registration under KVAT Act 2003 is valid as on the date of

CONTINUE AND SINEER WOODS

For Ideal Solutions

Authorised Signatory



PRINCIPAL

Nehru College of Engineering and Research Centre Panipady, Thiruvilwamala, Thrissur Dr Pin 680 597 Kerala

: 0F E. OLLEGE DAMPAON HIRUVILMANALA. THRISSUR OT

GSTIN NO: 32CNCPD4370D1ZN

Slot 18



PURITY IS OUR RESPONSIBILITY

ABIDING WATER TREATMENTS	Invoice No.	Dated
Nallamthottath building	38	011/10/18
Kozhencherry	Delivery Note	Mode/terms of payment
Pathanamthitta		
Pin 689641	Supplier's Ref.	Other Reference(s)
GSTIN/UNI 32CNCPD4370D1ZN		
Contact no. 9847506030		
NEHRU COLLEGE OF ENGINEERING	Buyer's Order No	Dated
PAMPADI		
OTTAPALAM	Despatch Document No	Delivery Note Date
)	Despatched through	Destination
0		OTTAPALAM

SL.NO	DESCRIPTION OF GOODS/ SERVICE	QTY	RATE (per kg	GST	AMOUNT
1	ERECTION AND COMMISIONING OF 40KLD STP PLANT	-	1,90,000	18%	1,90,000
	TOTAL				1,90,000
		CGST(9%)	17100	
		SGST(9%)			17100 -
		GRAN	D TOTAL		224200

	100 000	
ADVANCE PAYMENT RUPEESE	CONT. D. ST.	3 M112100
2 ND PAYMENT RUPEESE	21-1-6	50000
PAYMENT	03/3 07.00	25000
BALANCE AMOUNT	01	37100

BALANCE AMOUNT- THIRTY SEVEN THOUSAND ONE HUNDRED ONLY

Customer Seal and Signature

Customers THRISSURGE

tomer Seal and Signature

PRINCIPAL
Nehru College of
Engineering and Research Centif

Pampady, Thiruvilwamala, Thrissing

FOR ABIDING WATER TREATMENTS

AUTHORIZE SIGNATURE

ABIDING WATER TREATMENTS

PURPLY IS OUR RESPONSIBILITY

WATER TREATMENT, KOZHENCHERRY, PATHANAMTHITTA, PH-9847506030
RANK DETAILS- BANK OF BARODA, AC/NO- 25400200000142, BRANCH- kozhencherry