7.1.4

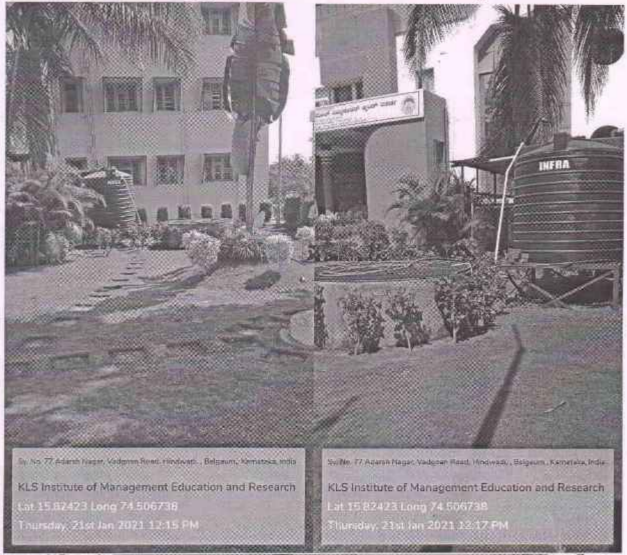
Water conservation facilities available in the Institution

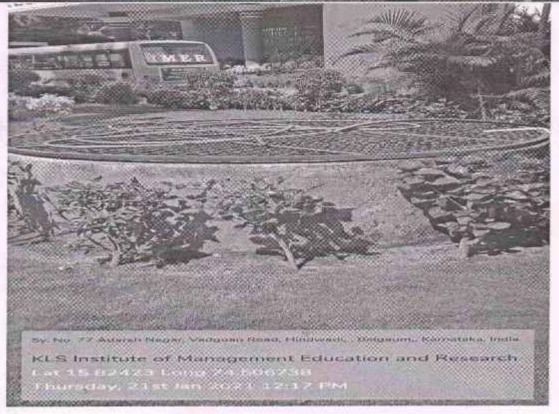
Rainwater harvesting unit:

Rain water harvesting facility has been created to collect entire water from the terrace and feed it to a soak pit designed scientifically around a natural underground well. The total capacity is estimated at 14,06,331 liters.

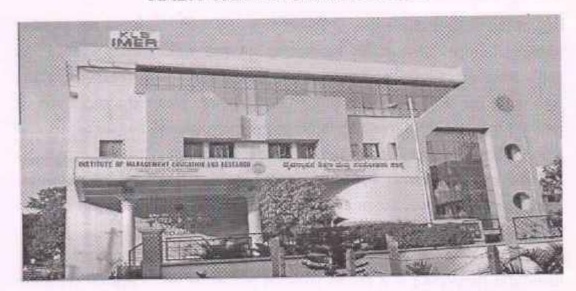


Geotagged Photos of Rain Water harvesting





A PROJECT REPORT ON RAIN WATER HARVESTING



KLS INSTITUTE OF MANAGEMENT EDUCATION & RESEARCH (IMER)

PREPARED BY SIDDU HOSAMANI

B.E (Civil) M.Tech (Env.)

TANVI ENVIRO CONSULTANCY SERVICE CTS. NO. 6896, MAHANTESH NAGAR, BELAGAVI

INTRODUCTION

One of the biggest challenges of the 21st century is to overcome the growing water shortage. Rainwater harvesting (RWH) has thus regained its importance as a valuable alternative or supplementary water resource, along with more conventional water supply technologies. Water shortages can be relieved if rainwater harvesting is practiced more widely. People collect and store rainwater in buckets, tanks, ponds and wells. This is commonly referred to as rainwater harvesting and has been practiced for centuries. Rainwater can be used for multiple purposes ranging from irrigating crops to washing, cooking and drinking.

Rainwater harvesting is a simple low-cost technique that requires minimum specific expertise or knowledge and offers many benefits. Rainwater harvesting is one of the alternative technology for delivering drinking water. In fact, through the ages, this has been a traditional way of enhancing domestic water supply.

Rainwater harvesting systems are viable options both for storing water for domestic use and for recharging groundwater aquifers.

Nature has endowed India with huge water resources. We have perennial rivers like Ganga, Brahmaputra, Yamuna, Beas and other along with their tributaries and distributaries besides in North and Eastern India, we have spring and rain fed rivers in central and peninsular India.

The major rivers among these are Godavari, Krishna, Narmada, Tapti and Kaveri. These huge potential water resources notwithstanding, we are facing a water crisis across the country. Over the years, rising population, growing industrialization and expanding agriculture have pushed up the demand for water. Monsoon is still the main hope of our agriculture.

Water conservation has become the need of the day. Rainwater harvesting is a way to capture the rainwater at the time of downpour, store that water above the ground or charge the underground water and use it later. This happens in open areas as well as in congested cities through the installation of required equipment. The collection and storage of rainwater from run-off areas such as roofs and other surfaces has been practiced since ancient times in India. It is particularly useful where water supply is inadequate.

Rainwater harvesting through rooftops is an optimistic method of water conservation and Indian government has mounted this as a part of watershed management programme.

ABOUT BELAGAVI

Belgaum (also called Belagavi in Kannada, Belgaon in Marathi) is a city and a municipal corporation in Belgaum district in the state of Karnataka, India.

Belgaum is in the northwestern part of the state of Karnataka, in the southern region of India. It lies near the borders of the Indian states of Maharashtra and Goa. It is 502 km from Bangalore, 500 km Southeast of Mumbal (Bombay) and 125 km southeast of Goa.

Belgaum is located at 15.87°N 74.5°E. The city is situated in the northwestern parts of Karnataka and lies at the border of two states, Maharashtra and Goa on the Western Ghats (50 km from Goa state border). It is one of the oldest towns in the state, lying at a distance of 502 km from Bangalore; 515 km from Hyderabad and 500 km from Mumbai.

The average elevation of Belgaum is 751 metres above mean sea level (2463 feet).

Belgaum is also an important educational hub, consisting of eight engineering colleges, five medical colleges, and some dental colleges across the city and district. Visvesvaraya Technological University (VTU), the largest university of Karnataka for technical education (for BE, Mtech, MCA, MBA) is based in Belgaum. Basic degree colleges, nine polytechnic colleges and three law colleges are other educational institute ions. The Karnatak Lingayat Education Society (KLE), and Karnatak Law Society (KLS), are two educational giants based in Belgaum.

From the late 1970s onwards, Belgaum began seeing a substantial increase in the number of professional education institutions. While initially this was largely in the medical and engineering fields, Belgaum today hosts institutions serving a number of other professional streams as well.

KLS INSTITUTE OF MANAGEMENT EDUCATION & RESEARCH (IMER)

Karnataka law society's institute of management education and research (IMER) started its journey in 1991. IMER offers 2 years full time degree in master of business administration (MBA) affiliated to Rani channamma university, Belgaum, and it is recognized by AICTE, Ministry of Human Resources Development, New Delhi and Govt of Karnataka. The beautiful campus of IMER bustles with students making the most of spacious classrooms, specialization zones, a well stacked library, computer lab, contemporary seminar hall and an excellent auditorium.

IMER is an institute with a difference where students learn to apply the science of business to the art of management. IMER has been bestowed with A++ by Business India and Dalal Street Finance journal consecutively for 3 years IMER has been awarded the best B-school award in Karnataka by Brands Academy, New Delhi.

As Head of the institution and on behalf of IMER family , I welcome you to the world of IMER.

IMER premier institute well known throughout india for importing quality Management education since 1991. Our dedicated and well experienced faculty with industry background; a state-of -the-art infrastructure and a robust industry institute interface are the salient features of IMER.

IMER strongly believes in achieving excellence at all fronts, namely; academics, research, consultancy, placements, social outreach and overall grooming of its students. The activities at the institute are steered at creating ample opportunities for students. Such opportunities allow the students to determine, discover and learn beyond the territory of the curriculum, the classroom & the campus. We constantly encourage students to take up live projects/assignment/internships which will help them broaden their horizons; improve and augment their thought process and grow as professional.

IMER is a student driven and student centric institution where-in all the decisions are taken keeping welfare of the students in mind. Our strong alumni base of 1600 plus, who have created their own identity in their respective domains, is a testimony to this fact.

We at IMER strongly believe in creating conducive learning environment for students so that an completion of their MBA course they have abundant knowledge, huge pack of skills and right attitude with them. This is the reason we involve students in various activities like out bound traning, soft skill development workshop, industrial visits, interaction with the people form industry, management events, pre-placements training, etc., and groom them with required KSAs(Knowledge, Skills and Attitude)so that they ready to face the challenges of corporate world or their own enterprises.

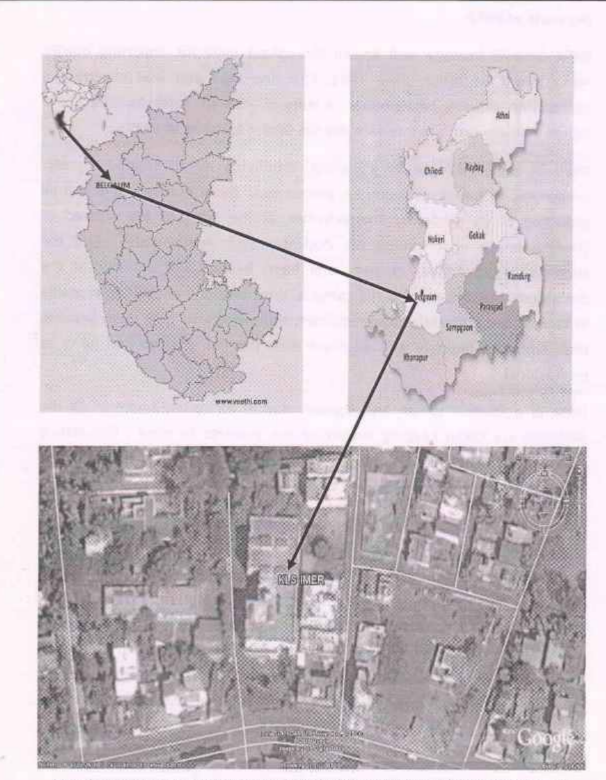


Fig: Location of the KLS Institute of Management Education & Research

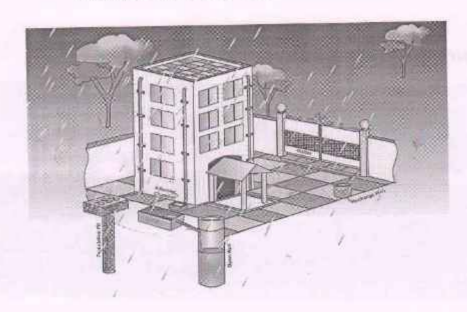


Fig: Satellite Imagery (Goggle) of the KLS Institute of Management Education & Research

KLS IMER SITE SALIENT FEATURES

SEIECTION CRITERIA	DETAILS
Elevation Above Mean Sea Level	751 m
Climatic conditions	Max. Temp. 38°C Min. Temp. 12°C
Rainfall	80 - 100 cm
Reserved/Forests	Nil within 15 km radius
Seismicity	Moderate Seismic Zone (Zone III)
Climate	Salubrious Year around
Topography	Hilly
Latitude Longitude	15°50′1.59″N 74°30′49.01″E
Archaeologically Important Places	Nil within 15 km radius
National Park/Wildlife Sanctuaries	Nil within 15 km radius
Average Rainfall of Belgaum City	1064 mm in the year

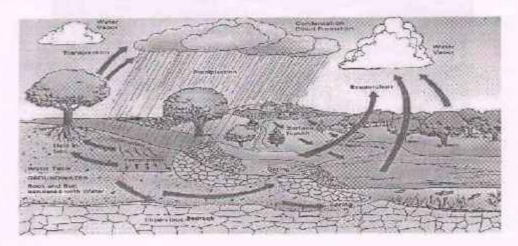
RAIN WATER HARVESTING



Rainwater harvesting is the accumulation and deposition of rainwater for reuse on-site, rather than allowing it to run off. Rainwater can be collected from rivers or roofs, and in many places the water collected is redirected to a deep pit (well, shaft, or borehole), a reservoir with percolation, or collected from dew or fog with nets or other tools. Its uses include water for gardens, livestock, irrigation, domestic use with proper treatment, and indoor heating for houses etc. The harvested water can also be used as drinking water, longer-term storage and for other purposes such as groundwater recharge.

Rain Water Harvesting, is an age-old system of collection of rainwater for future use. But systematic collection and recharging of ground water, is a recent development and is gaining importance as one of the most feasible and easy to implement remedy to restore the hydrological imbalance and prevent a crisis.

SCIENCE OF WATER HARVESTING



In scientific terms, water harvesting refers to collection and storage of rainwater and also other activities aimed at harvesting surface and groundwater, prevention of losses through evaporation and seepage and all other hydrological studies and engineering inventions, aimed at conservation and efficient utilization of the limited water endowment of physiographic unit such as a watershed.

Rain is a primary source of water for all of us. There are two main techniques of rainwater harvesting:

- Storage of rainwater on surface for future use.
- Recharge to groundwater.

ADVANTAGES OF RAINWATER HARVESTING

- To meet the ever increasing demand for water. Water harvesting to recharge the groundwater enhances the availability of groundwater at specific place and time and thus assures a continuous and reliable access to groundwater.
- To reduce the runoff which chokes storm drains and to avoid flooding of roads.

- To reduce groundwater pollution and to improve the quality of groundwater through dilution when recharged to groundwater thereby providing high quality water, soft and low in minerals.
- Provides self-sufficiency to your water supply and to supplement domestic water requirement during summer and drought conditions.
- 5. Reduces soil erosion in urban areas.
- The rooftop rainwater harvesting is less expensive, easy to construct, operate and maintain.

NEED OF THE PROJECT - RAIN WATER HARVESTING

Due to over population and higher usage levels of water the surface sources are being over stressed which has led to boring of tube wells at individual as well as at local government's level. The replenishment of Ground Water (GW) is drastically reduced due to paving of open areas.

Indiscriminate exploitation of GW results in lowering of Ground Water Table (GWT) rendering many bore-wells dry. To overcome this situation bore wells are drilled to greater depths. This further lowers the GWT and in some areas this leads to higher concentration of hazardous chemicals such as fluorides, nitrates and arsenic.

In rural areas also, government policies on subsidized power supply for agricultural pumps and piped water supply through bore wells are resulting into decline in GWT. The solution to all these problems is to replenish GW bodies with rainwater by manmade means.

ROOFTOP RAINWATER HARVESTING FOR ARTIFICIAL RECHARGE TO GROUND WATER

Water harvesting is the deliberate collection and storage of rainwater that runs off on natural or manmade catchment areas. Catchment includes rooftops, compounds, rocky surface or hill slopes or artificially prepared impervious/ semi-pervious land surface.

The amount of water harvested depends on the frequency and intensity of rainfall, catchment characteristics, water demands and how much runoff occurs and how quickly or how easy it is for the water to infiltrate through the subsoil and percolate down to recharge the aquifers.

Moreover, in urban areas, adequate space for surface storage is not available, water levels are deep enough to accommodate additional rainwater to recharge the aquifers, rooftop and runoff rainwater harvesting is ideal solution to solve the water supply problems.

- To reduce groundwater pollution and to improve the quality of groundwater through dilution when recharged to groundwater thereby providing high quality water, soft and low in minerals.
- Provides self-sufficiency to your water supply and to supplement domestic water requirement during summer and drought conditions.
- 5. Reduces soil erosion in urban areas.
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Designing a Rain Water Harvesting for the Roof Top of KLS IMER Main Building



KLS IMER Main Building Roof Top

> RWH Recharging Pit

Figure: Roof Top of Main Building of KLS IMER

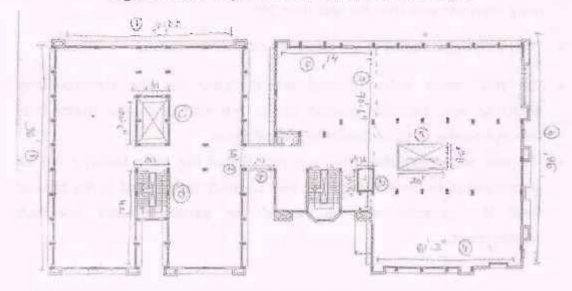
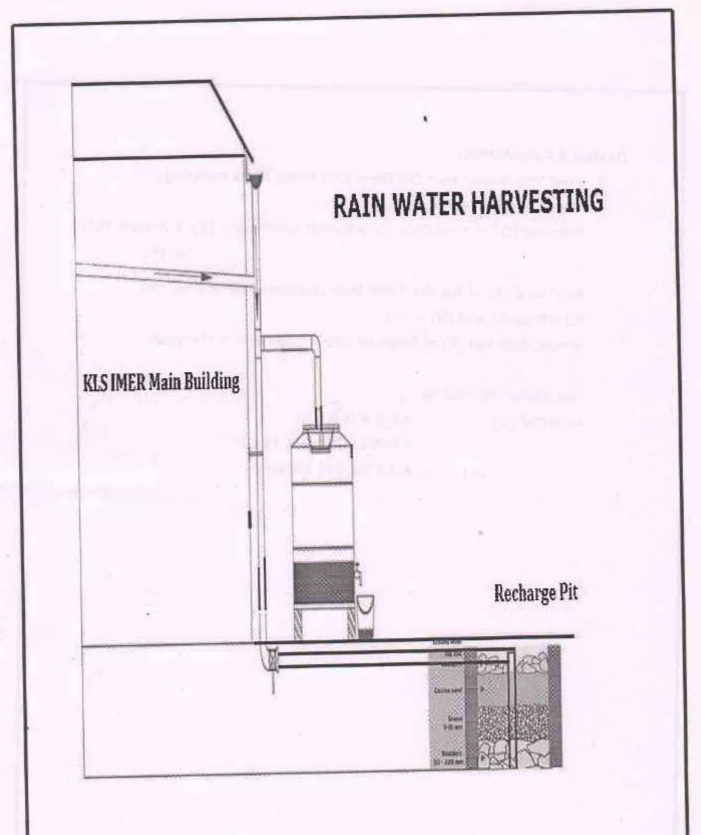


Figure: Terrace Floor Plan of KLS IMER Main Building

Designing steps:

The methodology for the planning and designing of Rooftop Rain Water Harvesting (RRWH) system for the main building is explained in following steps;

- The route of RCC pipe below ground is finalized with the location of intake chambers to collect the harvested water from the main buildings to discharge it in Ground Water Recharge Structure (GWRS).
- The area of main building is calculated and the planning for horizontal drain pipe on wall (HPW) or gutter at the edge of sloping roof (HGW) and vertical drain pipe on wall (VPW) is done in such a way that the VPW will discharge into one or two intake chambers depending upon the size of rooftop and location of chamber.
- In case of sloping roof the area of rooftop is increased by 20% for pitch more than 25° and 10% for less than 25°.
- · The HPW, HGW and VPW are designed as per norms.
- The RCC pipes below ground are designed for the corresponding discharge and available ground slope. The size of intake chamber is selected on the basis of available ground slope.
- The rain water collected from the roof top of the main building will be discharged in to the recharge pit, part of which is collected in the tank of 5000 ltr. capacity will be reused for gardening and greenbelt development.



Design & Calculation:

1. Roof Top Based Run Off from KLS IMER Main Building:

Rain Water Harvesting

Potential (Q) = Roof Area (A) x Runoff Coefficient (K) x Annual Rain Fall (R)

Roof Area (A) of the KLS IMER Main Building = 1468.4 Sq. mtr Runoff Coefficient (K) = 0.9 Annual Rain Fall (R) of Belgaum City = 1064 mm in the year

Rain Water Harvesting

Potential (Q) =A X K X R

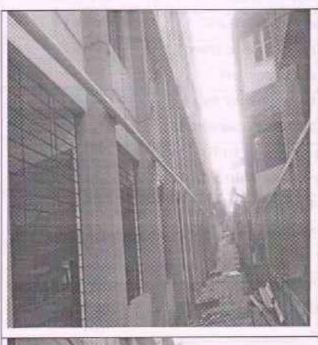
=1468.6 X 0.9 X 1064

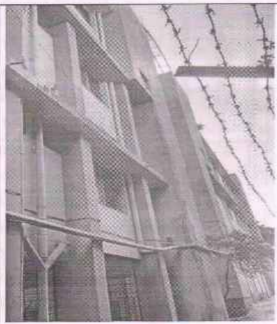
= 14,06,331 Litres

PROJECT COST OF RAIN WATER HARVESTING

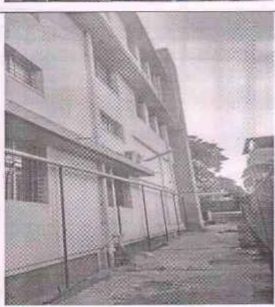
SI. No.	Particulars	Amount
1	Construction of Open well	3,90,000
2	Recharge pit cost of size 6'X6'X6'	16,050
3		
4	Reuse of additional rain water by providing PVC tank of 5000 ltr. capapcity	40,000
5	Supply and installation of stand to fix the PVC tank procured for use of rain water	20,000
6	Cost of installation of pump including necessary cabling, rope, plumbing works for open well	35,000
7	Cost of construction of recharge pit and including cost of necessary steel for the work	17,000
	Grand Total	Rs. 5,49,250/-

Photographs of Rain Water Harvesting

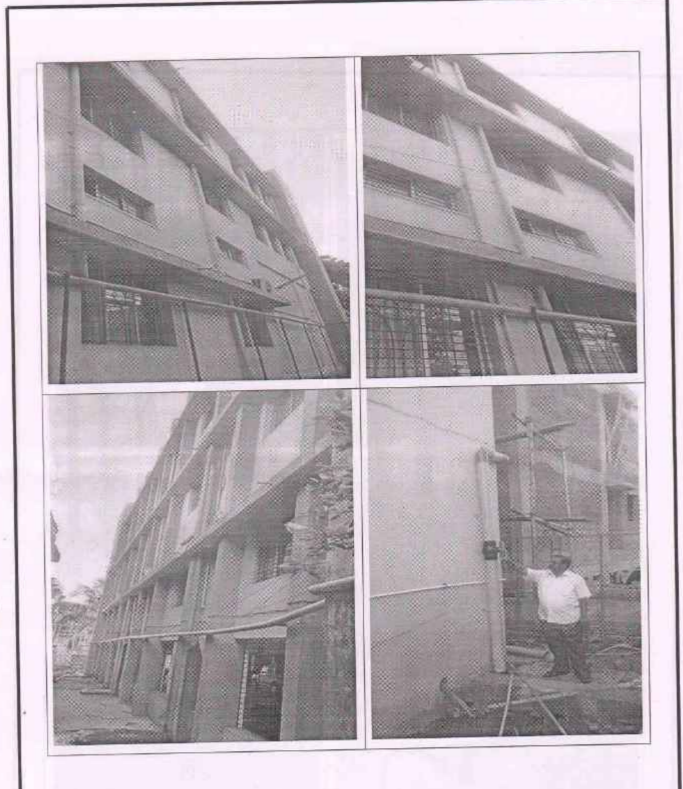


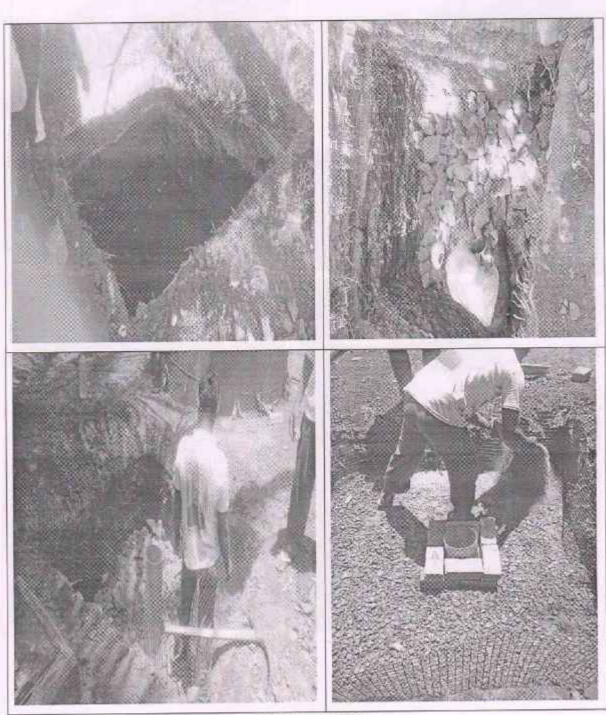






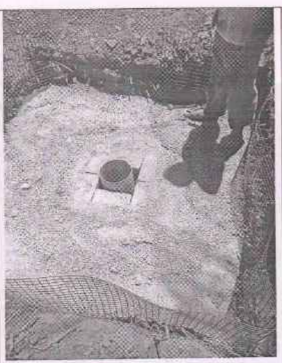
KLS IMER





Recharge Pit

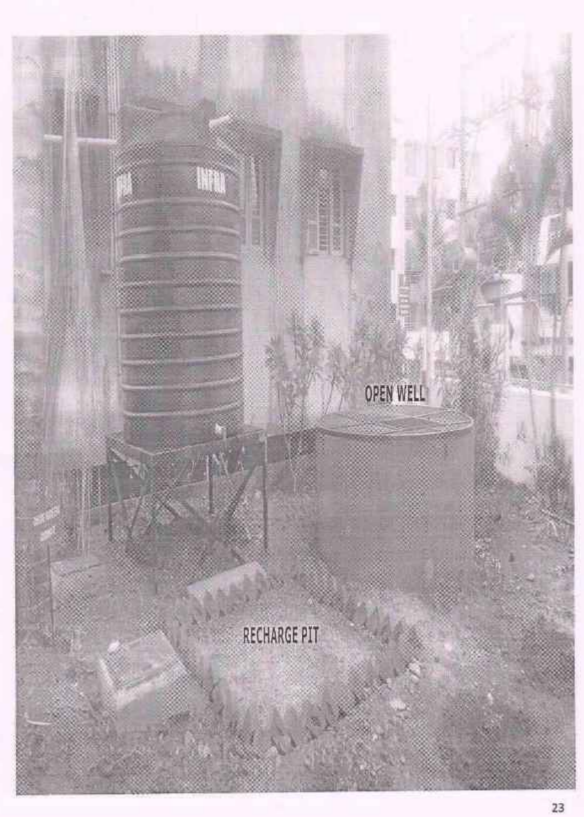












RAIN WATER HARVESTING PROJECT AT KLS' IMER ADARSH NAGAR, BELAGAVI

	Total	Rs. 5,49,250=00
7	Cost of side concreting for filtration unit & including cost of necessary steel for the work	Rs.17,000=00
6	Cost of installation of pump including necessary cabling, rope, plumbing works for open well	Rs.35,000=00
5	Supply and installation of stand to fix the PVC tank procured for use of surface water	Rs.20,000=00
4	Reuse of additional surface water by providing PVC tank of 5000 ltr. capacity	Rs.40,000=00
3	Cost of pipe line of Finolex make from Building Roof to Filtration unit	Rs.31,200=00
2	Filtration Unit cost of size 6'x6'x6'	Rs. 16,050=00
1	Construction of open well	Rs. 3,90,000=00
SI.No.	Particulars	Amount

N.A.Saundath Society Engineer

Extract of Resolution No. 6b of Governing Council meeting held on 11.03.2016 RESOLUTION NO.6b:

Considered the letter dt.4/3/2016 of M/s. Muralidhar Construction regarding incurring additional cost above the quoted rates towards excavation and construction of well in IMER campus.

As per the remarks made by our Society Engineer, GC has resolved to sanction the additional expenditure of upto Rs. 60,000/- on top of the negotiated tender cost. Budgetary provision is as under;

Budget Head	Rain Water Harvesting
Budget allocated	4.50 lakhs
Amount Utilized	
Amount Committed	3.90 Lakhs
Budget Balance	0.60 lakhs
Amount for the said proposal	0.60 lakhs
Balance after said proposal	0.00 lakhs

Referred to Board of Management for information.

Sd/-	
DIRECTOR &	
EX-OFFICIO SECRETARY	

Sd/-CHAIRMAN GOVERNING COUNCIL



Building Contractor, Painting, Plumbing, Underground Drainage Pipe Lines, Wiring, School Glass Boards, Furnitures etc.

1186, Konwal Galli, Near Ganesh Temple, Belgaum - 1, Mob : 95356 41498 / 99012 71191

f. No. ;	WAX-parderxNex	KARNATAKA L. SOCIETY Date: 15.6.200	16
	To, The DIRECTOR, IMER COLLEGE TILAKWADI BELGAUM. WORK ORDER NO:	I. W. No. 595 DATE 17.6.16 Signature &	
	Sir,		
Ž.		ATION UNIT NEAR WELL AT CAMPUS.	
	S.No. particulars.	Amount.	
	1. Filter unit excasati	on size6'x6'	
	.1 Sand 6'x6' 1 feet h		
	2. 42 3/4" Khadi 6'x6'	height 1' 3,000.00	
2	4. Soiling Availabl	e Raber 2,000.00	
	5. Free border availabl	e only labour 1,050.00	
2	6 1"x1" Square jali 5x (Addidional work)	24x120sqft.X35/- 4,200.00	
SE	(Rupees Twenty thousand	Total Rs. 20,250.00 / two hundred fifty only).	
61410	6	Yours feithfully,	
	K.L.S. Institute of Management Education & Research Delgaum	FOR MURLIDHAR CONSTRUCTIONS	

Proprietor



Building Contractor, Painting, Plumbing, Underground Drainage Pipe Lines, Wiring, School Glass Boards, Furnitures etc.

Ref. No. :	TO, THE CHAIRMAN, IMER COLLEGE TILAKWADI BELGAUM. WORK ORDER NO: KLS/IMER/89/THAIR2016 at. 24.5.2016. BILL FOR REMOVING DAMAGE CIRCLE AND RE CONSTRUCTION
	S.No. particulars., OF NEW DIRCLES. Amount.
	Ol. Removing damage circle materials and dumping the same out side each circle rate Rs.500/- X YONos. 5,000.00
	Making new construction circles, size 2/2 xheight 5x5 round circle, including plastering and wed finssh qty.10Nos. Rs. 6,000/- each. 60,000.00
	Total 65,000.00 /
5	(Rupees Sixty five thousand only)

K.L.S. Institute of Management Education & Research Belgaum Inward No. 194 Section

Proprietor



Building Contractor, Painting, Plumbing, Underground Drainage Pipe Lines, Wiring, School Glass Boards, Furnitures etc.

1186, Konwal Galli, Near Ganesh Temple, Belgaum - 1. Mob : 95356 41498 / 99012 71191

ef. No.			Date: 15.6.2016.
	To. THE DIRECTOR	K.R.ATAKA LAW SOCIE TILAKWADI BELGAU I. W. No. 593	TY
	IMER COLIEGE TILAKWADI	DATE 17-06-16	
	Sub: BILL FOR SITE CLE	Signature &	TIAL LIFTING OUT
	OF CAMPUS		
57	Work order No;		
	S.No. particulars.		amount.
	- Co 20 de 10 de 1		
	Ol. Wastage material	The Contract	
	lifting from out	N	
	9Trips. @ Rs.600/	-each trip.	5,400.00
	02 Wastage material and dumping out o city.	lifting from camput f the Belgaum	
	. 3 trps. @ Rs.800/		2,400.00
5			
		Total Rs.	7,800.00
E	(Rupees Seven thousand	eight hundred only	y).
41710	b	Yours fa	ithfully,
1	K.L.S. Institute of Management Education & Research Belgaum	FOT MURLIDHAR	ONSTRUCTIONS
i	nward No. 194 Section Date 1616116	Prop	rietor
		0.5	
5. SIT		Pl. forward the	will to Society Euro to
- 17	Let 00 constants	verification 4-cests	Post of

Karnatak Law Society's



INSTITUTE OF MANAGEMENT EDUCATION AND RESEARCH

Sy. No. 77, Vadgaon Road, Adarsh Nagar, Hindwadi, Belgaum - 590 011, INDIA.

(Affiliated to Rani Channamma University, Belagavi, Approved by Govt. of Kamataka, Bangalore, Recognised by AICTE, New York

Rajendra Belgaumkar, BE, BBA

Chairman, Governing Council
Mob. : +91 9945909829

E-mail: belgaumkar@hotmail.com

Ref:KLS/IMER/89/100 /2016

Tel.

: (0831) 2405511,12,13

Fax

: (0831) 2481745

Website: www.klsimer.edu

Date: 24.05.2016

To,

M/s. Murlidhar Constructions Belgaum

Mobile- 9535641498

Sir,

WORK ORDER

Sub: Work order for infrastructure works at KLS' IMER.

As per your quotation dt. 2.5.2016; 4.5.2016 and 5.5.2016 and as per GC Meeting Resolution No.4d (I -iv & vi) dt.13.05.2016 you are hereby requested to carry out the minor infrastructure related work at IMER as mentioned below;

SI.No.	Particulars	Amount
1	PVC pipeline work as part of rain water harvesting project	29,250=00
2	Filtration unit near well as part of rain water harvesting project	16,050=00
3	To fix garden benches (3 in the planation area & 3 in the area adjacent to canteen)	36,000=00
4	Reconstruction of the damaged 'kattas' surrounding trees (10 Nos.) within IMER campus	65,000=00
5	To undertake cleaning & levelling of the plantation area and area adjacent to canteen and covering the entire area with garden soil.	35,350=00
	Total Rs.	1,81,650=00

The above rates are inclusive of all taxes applicable as on this day and as may be enforced hereafter before completion of work. You have also agreed that you will complete the work within one week after receipt of this order.

Yours faithfully

Sorffit. K. Belgaumkar Chairman - Governing Council

KLS' IMER

25/5/16

Building Contractor, Painting, Plumbing, Underground Drainage Pipe Lines,
Wiring, School Glass Boards, Furnitures etc.

1186, Konwal Galli, Near Ganesh Temple, Belgaum - 1. Mob : 95356 41498 / 99012 71191

. No. : _____

Date: 16.7.2016

To, The Director., IMER Tilakwadi Belgaum.

Sir,

BILL

Institute of Management Education & Research, Belgau Sanctioned / Lot

Chequ: 456331 & 45633:

Date: 2/19/2016

Directo

bill forplumbing work

removing the pipe on top of the building, old pipe removing XXX G.I. and new pipe line A pvc fixing.

Details:-

1. S.No. size. qtv. sqft. rate. amount.

GI old pipe line 1\(\frac{1}{2}\)"
removing .

20Mtr 200,000 (2,000.00)

2 Finolex A pvc pipe line 11/2" new fitting includes accessories & labour. 20Mtr.

300/- (6,000.00

less'.1%

B.6650 = 00 . 67 = 00 .

TotalRs. 8,000.00

(Rupees Eight thousand only).

For MURLIDHAR CONSTRUCT

Prop.

K.L.S. Institute of Management
Education & Research Delcoum
Inward No. 28 | Section
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NTERPRISE	E-mail: rukminlent@gmail.com	Date: 6 ou 2016
R. No. 0340	TIN : 29880038910	Date: 1 0 Å uc
Received with thank	JI VIII-	Management Educ
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1 134,000		- &/-
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Tax-Invoice Rukmini Enterprises - 2016-2017 Invoice No. e-Sugam No. Dated Opp. Maratha Mandir 606 31-May-2016 Khanapur Road, Belagavi **Delivery Note** Mode/Terms of Payment Contact :0831-2467171 / 2437758 E-Mail:rukminient@gmail.com Supplier's Ref. Other Reference(s) 606 Buyer Buyer's Order No. Dated Institute of Managagement Education & Research Ph No: 0831-2405511 Despatch Document No. Dated Mob No:9535641498 Site: Vadgaon Road, Adarsh Nagar, Hindwadi Despatched through Destination Belgaum Terms of Delivery Elugarn No; - 1849533065 SI Description of Goods Quantity Rate per Amount No. Infra - Water Tank - 5000ltr 1 No 29,694.32 No 29,694.32 Output Vat @ 14.5% 14.50 % 4.305.68 Total 1 No ₹ 34,000.00 Amount Chargeable (in words) E. & O.E 'mdian Rupees Thirty Four Thousand Only Goods Sold No Return | No Exchange Company's WAT 29880038910 Company's CST No. 29880038910 Company's PAN AAVPV1060E Declaration for Rukmini Enterprises - 2846-2017 We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct. Authorised \$ignatory SUBJECT TO BELGAUM JURISDICTION This is a Computer Generated Invoice K.L.S. Institute of Management h fir haum Education & Ro Inward No.

Karnatak Law Society's



INSTITUTE OF MANAGEMENT EDUCATION AND RESEARCH

Sy. No. 77, Vadgaon Road, Adarsh Nagar, Hindwadi, Belgaum - 590 011, INDIA.

(Affiliated to Rani Channamma University, Belagavi, Approved by Govt. of Kamataka, Bangalore, Recognised by AICTE, New Delhi)

Rajendra Belgaumkar, B.E., M.B.A.

Chairman, Governing Council

ob. : +91 98459 08829

E-mail ; belgaumkar@hotmail.com

Tel. : (0831) 2405511,12,13

Fax : (0831) 2481745

Website: www.klsimer.edu

Date: 27.05.2016

Ref: KLS/IMER/89/ | 0 6 /2016

To,

M/s. Rukmini Enterprises 221/4, Near Rly. Over Bridge, Khanapur Road, Belgaum - 590001 Ph.No. (0831) 2437758

Sir,

PURCHASE ORDER

Sub: Purchase order for water tank

As per your quotation dt. 27.05.2016 you are hereby requested to supply one infra water tank as mentioned below;

SI.No.	Particulars	Quantity	Rate	Amount
1	5000 Lt - Infra Water Tank	1	34000.00	34000.00
		Total Rs.		Rs.34,000

The above rates are inclusive of all taxes applicable as on this day and as may be enforced hereafter before completion of work. You have also agreed that you will supply the same within four days after receipt of this order.

Yours faithfully

firi, R. K. Belgaumkar

Chairman - Governing Council

KLS' IMER

CULLUS TIE

open well



MURLIDHAR CONSTRUCTION

Building Contractor, Painting, Plumbing, Underground Drainage Pipe Lines. Wiring, School Glass Boards, Furnitures etc.

Ref. No. :	- Askan			Date: 4 21.10.2
4.5	TO, THE CHAIRMAN,	BABIN NO		- RS- 1.83,316 %
	IMER Tilakwadi. Adarsh Nagar, Belgaun		Lis	- Rs. 1,82,076 °C
68.P 1	Sir,	1000	57 50cn 83,916/-	B: 9196-0
	SUB: SUBMITTING R	.A. BILL NO.2	VICO business	M- 11 6 1
2	Name of work: Cor	struction of W	ell kn kLs:	IMER Belgaum.
C	Work order No: KL	S/IMER/231/201	5 dt. 31.07	.2015.
ILAN 6	With reference to the	above subject	I am submit	tting the p
	Bill No.2 for the abo	ve mentioned a	ubject. The	work is already
NEW YORK	completed.	= (()) 1		. Here in directly
1:86	Please release the bi	ll amount at t	he earliest.	
Same in	10			
Amt: 17	464381882 28801-818401-		1	
		For	Yours Faith	felly, CONSTRUCTIONS,
Data : 2	September of contributed Winnerson September 1994 (1994)		Dhemol	los
	K.L.S. Institute of Manageme	nt	Frop.	
	Education & Research Belgar	ım		

20

Pl-versitu

Date 21 10 16

neud it to society Engr verification f certification work (well) · The work of dissip of well in IMER Copins wan endouvared to muralisha cartouchian as per noxe order endmed.

. Now the excavation more is completed up to 25' depth. The necessary brick work, covery & well, with Ms Jali, Gene completed.

· The availibility of water is for 101 depth in the wes

Now the condoucter has babonited RA-2 for the mode expected same is verified Corrected & - forwarded neventle. Deepen the wee for

· contractor was asked to lag another 5' depth he oreglied that he wice deepen the well in another months time. This gly is not consider for billy.

· The brief details of Payment are as under

· Name of more: Dissing of well in IMER campun

· Authorly: worde order no RED/IMER/89/201 dtd

· Total cost q wode: an 3,90,000 = 0

on 2,49,476=30 · Total value) nost. done up to RA-2

done up to RA-1 (Paid): On 65,559= 78 · Deduct value guard

: On 1,83,916=52 · value of noole done in - m 9195=82 this RA - a

· Deduct SD @ 5%

· Payable amont efter deduction & SD : on 1,74,720=69 Romded to Bo 1,74,720=0, The work is carried not Patisfactory, accommended for Payment 2 Po 174720=10 after deduction 750.

NA Sandatte toss kill

				R.A B	R.A BILLNO.2					
		WOR	IK ORDER NO	:- KLS/IMER,	WORK ORDER NO:- KLS/IMER/231/2015 DATED:-31/07/2015	TED:-31/07/	2015			
			TOTAL	L COST OF W	TOTAL COST OF WORK: Rs 3,90,000/-	-/000				
	Item description	Unit	Rate	Previous bill Quantity	Previous bill Amount	This bill Quantity	This bill Amount	Total up to date Quantity	Total up to date Amount	
-	Cleaning and levelling the site	2	5 000 00	*	5 000 00	000		2	00 000 3	
	and the state of t	1	200000	7		0000		D. T.		
1 444	Earthwork excavation in hard	ŧ	1,800.00	8	V14,400.00			V 8.00	14,400.00	
1.64	Farthwork overstein in hard	4	4 100 00	1	00 002 03			1200		
	The state of the s	111	4,100.00	>	00.000,60			17.00	03,700.00	
1000	Disposal of excvated stuff	m3	600.00			44.73	36,838,00	44-73	26838-60	
						36.20	21,720 sd	5)		8
100	Construction of BBM	m3	6,000.00			40.20	61,200:00	10.20	00:00:250	
						0 - lk	Sysus	hirle	0h8/h5	8
Lab.	Plastering	m2	400.00			54.33	21,732,00	船塘	24,732.00	
						52.31	138 96	522	70 884	Bu
1	RCC beam	m3	7,000.00			105	7,350.00	1.05	7,350.00	
100	Supply of renforcement steel	gy	450.00			241.61	108,724.50	241.61	108,724.50	
1.0	Fabrication of steel	kg	100.00			~241.61	74,161.00	241.61	24,161.00	
						4:91	12,275=00	16.4	12,275:00	
0	P/F M.S.safety grill	m2	2,500.00			193	09:002	24:68	H,700:00	
190	CONSTRUCTIONS								090	
Marie 1	COL COMPINATION							1		

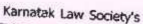
Item description Unit Rate	bill Quantity	Previous bill-	This bill Quantity	This bill.	date Quantity	Total up to date Amount
TOTAL		89,100.00		Sept.	N. 429.94450	359,805.50
				有利的地位	4	
less tender premium @ 26.42%		23,540.22		.69,142.59		.92,682.81
				86-17-12	96	Q9 578000
TOTAL AFTER DEDUCTION OF						
		65559.78		192562.91		258122.69
				189916459	55	24947690
DEDUCT SD @ 5%		3277.99		-9628.15		-12906.13
				919518	2	12478-82
NET PAYABLE AMOUNT		62281.79		182934.76		245216.55

The Work is Carried Out Satisfactorily. The measurements recorded in MB-1 from Page No 1 was are Verified and Corrected.

SURLIDHAR CONSTRUCTIONS

Proprietor Contractor Sign

ociety Engineer





INSTITUTE OF MANAGEMENT EDUCATION AND RESEAR

Sy. No. 77, Vadgaon Road, Adarsh Nagar, Hindwadi, Belgaum - 590 011, INDIA. (Affiliated to Rani Channamma University, Belagavi, Approved by Govt. of Kamataka, Bangalore, Recognised by AICTE, Nev

Rajendra Belgaumkar, B.E., M.B.A.

Chairman, Governing Council : +91 98459 08829

E-mail : belgaumkar@hotmail.com



Tel.

: (0831) 2405511

Fax

: (0831) 2481745

Website: www.klsimer.ed

Date: 31/07/2015

Ref: KLS/IMER/ 89 /231/2015 To.

M/s. Murlidhar Constructions Belgaum

Sir,

WORK ORDER

Sub: Construction of well in IMER campus

With reference to the above cited subject and as per negotiation held during the Governing Council meeting held on 22.07.2015, you are hereby requested to carry out the work of construction of well in IMER campus as per design and specifications at the total negotiated cost of Rs.3,90,000/- (inclusive of all taxes) as against your quoted rate of Rs.5,30,025/- i.e, 26.42% below your quoted

The above rates are inclusive of all taxes applicable as on this day and as may be enforced hereafter before completion of work and ESI contribution to be made to authorized agencies of Government of Karnataka. You have also agreed that you will complete the work within 60 days after receipt of this order.

Now, you are requested to confirm in writing, the negotiated cost and agreed period to complete the work.

For further details of work you are requested to contact Director IMER/Society

Yours faithfully.

Shri.R.K.Belgaumkar Chairman - Governing Council

KLS' IMER

open will

Date: 30/03/2016

Submitted Sir,

The enclosed bills of Murlidhar Constructions are in connection with fixing of Security Cabin & Construction of well. Kindly accord your sanction for making necessary payment. The details are as under:

Sl.No.	Particulars	Date	Amount
01	Security Cabin	28.01.2016	19988=00
02	Construction of Well	16.03.2016	62281=00
		Total Rs.	82269=00

(Rs. Eighty two thousand two hundred and sixty nine only)

V. V. Deshpande Office Supt.(Admn) R.G. Daptardar Office Supt. (A/c)

Amount is Rs.: 86748=00 (19988+65560+1200)

Less: 1% TDS: 868=00 TOTAL Rs. : 85880=00

(Cheque in favour of Murlidhar Construction is Rs. 81401=00)

(Cheque in favour of ITO (TDS) Rs. 868=00)

(Total = 81401+868=82269)

Institute of Management
| Education & Research, Belgaum |
| Sanctional / 17:1 |
| Cheque No.: 424045 & 424046 |
| Amt : Sl., 401=00 & 865:00/ |
| Date : 30/3/16 | Director*

SANCTIONED



MURLIDHAR CONSTRUCTIONS

Building Contractor, Painting, Plumbing, Underground Drainage Pipe Lines, Wiring, School Glass Boards, Furnitures etc.

1186, Konwal Galli, Near Ganesh Temple, Belgaum - 1. Mob : 95356 41498 / 99012 71191

Ref. No. : _		1	all son	D4 29 1 2016
				Date: 28.1.2016.
	To, CHAIRMAN, IMER BHAGYANAG	AR WAR	K.L.S. I	netitute from mement on & gaum
	BELGAUM.	an, Ho	Inward	No. 713
		28 7/	Date	99/11/6
	Sir,		Clerk	p vprabhu
	SUB:	BILL FOR SECUR	RITY CABIN FIXIN	
in		EXISTING CAL	WTEEN STEPS.	TI I
1.	BBM 9" thick	.2x7!_6"x9!	'x4'-6" = 50.6	3
J 16	Steps.	3x3'x9 x8'	1.34 = 4.50	
		=(1.5	55.1 75.5300/-	3 cft.
2	Plastering	4'x7'-6"x4	The second secon	(8,268.00) Pay 7/24=00
	Steps.	3'xx 17"x3	12.7 13.72M	22
	250 76	126	Α /	
3.	Parlie 2 xxx6	X2013 Xm	Rs /300/-	- 14,116.00
	Filling. 247		'= 48 cft. 1.35	x80/- 108.00
4.	Concreting in C		2m2x0.00	1/m = 0'/m2-
12 1	11412765	"x6' x6"x2"	5.14cf	
	4×	3 - 1 - 10	= 0.15M ³ ×60	900.00)
5.	Tiles fitting i	n Terra coata. 4'6"x7'-6"33	75	
C 25.81=	0,3/2/21/0.	3.13	X Rs.1400/-	4,382.00)
- £	Steps in cantee	n:- 2.60	ME	2225-27
	size: 6'x1'x		= 9.00 0.00	3775±71
R ATARA	L STOLETY X1'X	12" 6"x1	3.00	
	4 BELGAUM		18.00cf (.0.51	2014=00
1. W. No. 3	200 TO 200 TO 100 TO 10		Rs. 5,300/-	2,703.00
DATE 2	Plastering 6'xl	'-8"x3"= 27 sq	ft. Rx2,50m ² x 30	01- 750.00
Signature	al	- Description		== H= E= == == == ==
8.	Board concreting	g KMX IMER BO	ARD) L.S.	otal Rs.21,227.00
(R	unees Twenty two	thousand seve	en hundred twent	22,727.00 y seven only)
SE	For MURLIDHAR COL	NSTRUCTIOUS	ols	Ph 19, 987=13
1	1 Thum	diba		to society Engineer
(30)0	Propriet	or	per verification d	
- /	1	Fi		-

a mong gother BBM- 2/X76" XIns =11.55cht 21×76'×100 = 11. Tell Religioned 21 x + 6/1 x 2 no 3 30 sql+ = 6 clt = 34.50

Religioned 21 x + 6/1 x 2 no 3 30 sql+ = 10 9 sql+

Religioned 21 x + 5/2 x 2 no 3 30 sql+ = 46 + 35 = 10 9 sql+

Nor Bed-concubr 4 x 5/2 x 2 no 3 27.5 clt

Bed-concubr 4 x 5/2 x 2 no 3 30 sql+ = 46 + 35 = 10 9 sql+ Tisracotta- Hix.66 1/10 = 3.52 + 2.25 = 7.04

contecn Step - 6 x1'x1'6' Ino = cott plastering - 4'6" X6' = 27 salt Bed - Concrete +6 & xicx 3 x1no = 2 25 cft

Submitted Sion Miscellaniers woods as mentioned in bill is, court of platfor for security shed: steps @ entrane of contien concrety for terrase book are comied out in IMER provises. The me is verified & corrected the noster are carried out

latistactory. Recomerded for Payment & B19,987=75

Engineers Karnatak Law Society



Ref. No.:

MURLIDHAR CONSTRUCTIONS

Building Contractor, Painting, Plumbing, Underground Drainage Pipe Lines, Wiring, School Glass Boards, Furnitures etc.

1186, Konwal Galli, Near Ganesh Temple, Belgaum - 1. Mob : 95356 41498 / 99012 71191

T.	To.	A
	min arm	

THE CHAIRMAN, IMER TILAKWADI BEIG AUM.

Sir,

RAR ATAEA L. SCCIETY
TILAKWADI BELGAUM
I. W. No. 2600
DATE 17.3.16
Signature

Construction of well in IMER campus.

I have executed the work of construction of well in IMER Campus vide order No.KLS/IMER/89/231/2015 dated 31.7.2015

Now I am submitting the R.A.Bill No.1 for the work executed.

I request you to please scrutinize and arrange to pay the bill on early as possible.

Thanking you,

Yours faithfully, For MURLIDHAR CONSTRUCTIONS,

Date: 16.3.2016.

Prop.

	Institute of Management ation & Research Belgaum
	1 No. 276
Date	16 3 16
Clerk.	propole

PI. forward it to Society Engr for verification and contitication.

S.E. for spot inspedien and report

Submitted Sin

The none of dissing of Weel at SE comme of MER carpus is under progress.

a ne met noon is completed of to 25 dethe

contractor has submitted RA-1 for the work expected. The bin is verified & ford Correct. Recommended for Paymet as. Detailed below.

- · Name guarde : Pissing gwell in MEK
- Notal cost 2 in 3,90,000 = 00
- · Anthority: work orduno kes Intel 89/231/20
- · 70/21 value 9 400/2 = 2 (65,559=98) 705 17.
- Deduct CD @ 5% = 0 3277=98
- leduction & SD muded to: Bo 62,281=00 les norte is can't out Latisfactority. Recommed for Payons & Bo 62,281=00 after deduction & SD.

		PROJECT		AUCITION O	DEMANDE ACCOUNT NO.	KLS'S IMER	BELGAVI		
		Contract to the contract to	S	NNING AC	KUNNING ACCOUNT BILL NO.1	10.1			
	NA	ME OF C	ONTRACT	OR :MURL	NAME OF CONTRACTOR : MURLIDHAR CONSTRUCTIONS, BELGAUM.	RUCTIONS	BELGAUM.		
		WORK (ORDER N	O:KLS/IM	ORDER NO :KLS/IMER/89/231/2015 dated 31.07.2015	5 dated 31.0	7.2015		
SR.NO.	Item Description	Unit	Rate	Previous bill quantity	Previous bill Amount	This bill quantity	This bill Amount	Total uptodate quantity	Total uptodate Amount
-	Cleaning and levelling the site	L'S	2000.00			1,00	\$,000.00	00-7	5,000.00
24	Earthwork excavation in hard soil	€	1800.00			8.00	14,400.00	00:8	44,400.00
62	Earthwork excavation in hard rock	€	4100.00			27.00	169,700.00	17.00	69,700.00
	TOTAL				43		89,196.00		89,100.00
	Deduct Tender Premium @ 26.42. %						23,540,22		23.540.22
	TOTAL AFTER DEDUCTION OF TENDER PREMIUM				*		62,559.78		65,559.78
	DEDUCT S.D.@ 5%				9.5		3,277.99		3,277.99
	TOTAL VALUE OF WORK DONE AFTER DEDUCTION OF S.D.						62,281.79		62,281.79

The work has been carried out satisfactorily. The measurements recorded in M.B.No.1 from pages 1 to are verified and Corrected

For MURLIDHAR CONSTRUCTIONS
Contracted Proprietor

Eligineer

Karnatak Law Society's

INSTITUTE OF MANAGEMENT EDUCATION AND RESEARCH

Sy. No. 77, Vadgaon Road, Adarsh Nagar, Hindwadi, Belgaum - 590 011, INDIA.

(Affiliated to Rani Channamma University, Belagavi, Approved by Govt. of Kamataka, Bangalore, Recognised by AICTE, New Delhi)

Rajendry Belgaumkar, B.E., M.B.A.

Chairman, Governing Council : +91 98459 08829

E-mail : belgaumkar@hotmail.com

Tel.

: (0831) 2405511,12,13

: (0831) 2481745 Fax Website: www.klsimer.edu

Date: 31/07/2015

Ref: KLS/IMER/ 89 /23 1/2015

To,

M/s. Murlidhar Constructions Belgaum

Sir,

WORK ORDER

Sub: Construction of well in IMER campus

With reference to the above cited subject and as per negotiation held during the Governing Council meeting held on 22.07.2015, you are hereby requested to carry out the work of construction of well in IMER campus as per design and specifications at the total negotiated cost of Rs.3,90,000/- (inclusive of all taxes) as against your quoted rate of Rs.5,30,025/- i.e, 26.42% below your quoted rates.

The above rates are inclusive of all taxes applicable as on this day and as may be enforced hereafter before completion of work and ESI contribution to be made to authorized agencies of Government of Karnataka. You have also agreed that you will complete the work within 60 days after receipt of this order.

Now, you are requested to confirm in writing, the negotiated cost and agreed period to complete the work.

For further details of work you are requested to contact Director IMER/Society Engineer.

Yours faithfully,

Shri.R.K.Belgaumkar

Chairman - Governing Council

KLS' IMER

3/8/12

Water Tank

V. NO- (1298



ORIGINAL FOR RECIPIENT

Con-sol Technologies

CTS no 4855/79, 1st Floor, Raddi Bhavan, Sadashiv Nagar, Belagavi Belagavi, Karnataka 590019 IN 9686677066

-consoltechno@gmail.com GSTIN: 29AALFC2133P1Z2

TOTAL SOLUTION PROVIDERS IN BUILDING MATERIALS

TAX INVOICE

INVOICE TO

KLS IMER Bolgaum Sy. No.77, Vadgaon Raod, Adarsha Nagar, Hindwadi, Belgaum - 590011. 8600617014 Karnataka

GSTIN: 29AAAAT3599E1Z5

PLACE OF SUPPLY 29 - Kamataka

State Code: 29

SHIP TO

KLS IMER Belgaum Sy. No.77, Vadgaon Raod, Adarsha Nagar, Hindwadi, Belgaum - 590011. 8600617014 Kamataka State Code: 29

TAX INVOICE NO. 5008 DATE 12/03/2020 **DUE DATE 11/04/2020** TERMS Net 30

K.L.S. Institute of klassagement **Bouggion** & Represent Estraum Inward to 1368 12/03/2020

NO

HSN/SAC

DESCRIPTION

SKU

UNIT

YTO

462

AMOUNT

TAX

1

Services Waterproofing of Tank

RATE

50.00

23,100.00

18.0% GST

Branch Office -# MIG 1/10,

Gandhinagar, Gokul Road,

Hubli 580030.

Bank Account :

A/C Name - Consol Technologies A/C No - 916020027878473 IFS Code - UTIB0001690 Bank - Axis Bank Branch - Nehru Nagar, Belagavi

SUBTOTAL DISCOUNT

CGST @ 9% on 22881.00 SGST @ 9% on 22881.00

TOTAL

ROUND OFF AMOUNT BALANCE DUE

23,100.00 -219.00

> 2,059.29 2,059.29

26,999.58

0.42

27,000.00

CON-SOL TECHNOLOGIES Raddi Bhavan CTS-No.4855/79, Ist Floor Sadashiv Nagar, Belagavi 窟: 0831 - 4216420

Thank you for your business, have a great day!



Somanath S. Ashtekar #(R):0831-2452732

Water Connection and underground Drainage Connection Specialist and repair work

LICENCED PLUMBER AND GOVERNMENT CONTRACTOR

H. No. 1186, Konwal Galli, BELGAUM -590 001

) }	H,	91	N	0

RILL

Date 05 8 2015

IMER College

Adursta Nagar

Sir. As Per the Banchion order for Corpo. Water Under Ground Ent to College Underground water Tank overflowe prope Fitting work is Completed.

Makinds dangers 2 - prope cry and Tittings - 4 pc.

LABOUR (HARAE)

2- pipe potting - 8095/124ming. 3 -

960 2/

To Gley Tonk - 80Pt/12 Bourt

960 -

R-CC- wall Bows Tout - 2 No.

200 21

Institute of Management Education & Research, Belgaum Sanctioned A. Secure 6 Amt: USOS =00

- Jord -) (2,50 5 2 2

Date: 1 | 8 2015 Director

0897820 0-06-2010

CASH/CREDIT MEMO Tel: 0831-2465444

SHRI SAI ENTERPRISES

Dealers In : Building Materials

3609/A, Khade Bazar, Opp. Shivanand Theater, Khanjar Galli, Belgaum.

No. 1553

Tô,	T. M. E. R. Colledge	Qty.	Rate	Amount	1
No.	Particulars	4	450	1800	1
D	9/9 pucpire finales	4	45	180	1
2	27 Saclet	3	25	75	1
3)	ila Apric MTA	1	35	35	7
4)	ila laclet	1	30	30	-
8	Apric Sallian loop	2/1	140	140	-
6)	HIVE ME	1		-	
1		18	100		-
1				117	H
H	The same of the sa		-	++-	
	(P	1	To	tal 2260	01
		5,5	y -4	1100	-
R	upees in words	3,0	G.T	otal 12385	0
	Goods once sold cannot be taken b				

Submitted sir,

There is damage in the pipe line connecting to Quarters underground water tank to IMER College Water Tank. Mr. Suraj contractor has given a quotation for Rs.4560/- including the materials for substituting the tap underground including digging charges and labour charges. Hence, I may kindly be permitted get work done work from Mr.Asterkar.

(Vithal Deshpande),

O/S - KLS IMER, Belagavi.

Submitted Son
The buil is venified & fand corret.
Recommended for Paper & M 45701-

Water Tark

Rukmini
ENTERPRISES

12 0831-2437758 0831-2467171

221/4, NEAR RLY. OVER BRIDGE, KHANAPUR ROAD, BELGAUM-590 001.

E-mail: rukminient@gmail.com

R.No. 0340

TIN: 29880038910

Date: 6 04 2016

Receipt

Received with thanks from In Stituele of Management Education & the sum of Rupees Thury form thousand only Reseath.

No. 425190 drawn on Crespo work on Brink dated 2 6 2016

in Full / Part / Advance payment of our bill No. 606 Dated 3105 2016

₹ (34,000/_

aubject to realisation of cheques.

for Rukmini Enterprises

Proprietor

Date: 02/06/2016

Submitted Sir,



The enclosed bill is in-connection with purchase of 1 Infra Water Tank of 5000 liter capacity for Rain Water Harvesting which is installed near Well. The bill of Rs. 34,000=00 (Rupees Thirty Four Thousand only) may accord your sanction for making payment to party.

Mr. R.G.Daptardar Office Superintendent

Mr. V.V.Deshpande Office Superintendent

Institute of Management
Education & Research, Belgaum
Sanctioned And Paid
Cheque No. 425190
Amt: 34,000/Date: 8 6 2016 Director

SANCTHONED

LSUNER

Opp. Maratha Mandir 606 31-May-2016 Khanapur Road, Belagavi **Delivery Note** Mode/Terms of Payment Contact: 0831-2467171 / 2437758 E-Mail :rukminient@gmail.com Supplier's Ref. Other Reference(s) 606 Buyer Buyer's Order No. Dated Institute of Managagement Education & Research Ph No: 0831-2405511 Despatch Document No. Dated Mob No:9535641498 Site: Vadgaon Road, Adarsh Nagar, Hindwadi Despatched through Destination Belgaum Terms of Delivery 19am No: - 18495330651 SI Description of Goods Quantity Rate per Amount No Infra - Water Tank - 5000ltr 1 No 29,694.32 No 29,694.32 Output Vat @ 14.5% 14.50 % 4,305.68 Total 1 No ₹ 34.000.00 Amount Chargeable (in words) E & O.E '-dian Rupees Thirty Four Thousand Only Goods Sold No Return I No Exchange Company's VAT TIN 29880038910 Company's CST No. 29880038910 Company's PAN AAVPV1060E Declaration for Rukmini Enterprises - 2616-2017 We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct. Authorised \$ignatory SUBJECT TO BELGAUM JURISDICTION This is a Computer Generaled Invoice K.L.S. Institute of Management OS CANC) h Brigaum Education & Rc Inward No. 38

Tax-Invoice

Invoice No.

e-Sugam No.

Rukmini Enterprises - 2016-2017

Karnatak Law Society's



INSTITUTE OF MANAGEMENT EDUCATION AND RESEARCH

Sy. No. 77, Vadgaon Road, Adarsh Nagar, Hindwadi, Belgaum - 590 011, INDIA.

(Affiliated to Rani Channamma University, Belagavi, Approved by Govt. of Kamataka, Bangalore, Recognised by AICTE, New Delhi)

Rajendra Belgaumkar, B.E., M.B.A.

Chairman, Governing Council

Mob. : +91 98459 08829 E-mail : belgaumkar@hotmail.com Tel.

: (0831) 2405511,12,13

Fax

: (0831) 2481745

Website: www.klsimer.edu

Date: 27.05.2016

Ref: KLS/IMER/89/ 10 6 /2016

To,

M/s. Rukmini Enterprises 221/4, Near Rly. Over Bridge, Khanapur Road, Belgaum - 590001 Ph.No. (0831) 2437758

Sir,

PURCHASE ORDER

Sub: Purchase order for water tank

As per your quotation dt. 27.05.2016 you are hereby requested to supply one infra water tank as mentioned below;

SI.No.	Particulars	Quantity	Rate	Amount
1	5000 Lt - Infra Water Tank	1	34000.00	34000.00
		Total Rs.		Rs.34,000

The above rates are inclusive of all taxes applicable as on this day and as may be enforced hereafter before completion of work. You have also agreed that you will supply the same within four days after receipt of this order.

Yours faithfully

R. K. Belgaumkar

Chairman - Governing Council

KLS' IMER

COLUMBIA DE NOSTIGO



TANVI ENVIRO CONSULTANCY SERVICE

CTS NO. 6896, SECTOR NO. 9, MAHANTESH NAGAR, BELAGAVI -590017

Dear Sir,

Sub: Release the payment towards the Project report of the Rain Water Harvesting for your KLS Institute of Management Education & Research (IMER), Belagavi - Reg.

INVOICE

Work Order No: Verbal - 6 Total Amount in Rs.
Total Amount
15
it 15,000/-
ancy Service,

Approved.

Institute of Management
Education & Paragerch, Belgaum
Sanctions
Cheq: A64142
April: 15000 -

Contact No.: +91- 9739869177 Email: tecs.envi@gmail.com

Oslo8 2016

Submitted Sic,

Enclosed bill is in Connection with Gonsultaney

Charges of Rain water Honvesting int Gollege Campus,

Lindly occord your Sanction for making necessary

Payment: (Rs. 150001)

V. V. Deshpande Ols Admn) R.G. Daptardar Cols Acets)



TANVI ENVIRO CONSULTANCY SERVICE

CTS NO. 6896, SECTOR NO. 9, MAHANTESH NAGAR, BELAGAVI -590017

Received from KLE Director. Of IMER' of Cheque of Rf 15,000 & Cheque Number of "464142" dated 05/08/2016

Should Hosanownia

Contact No.: +91- 9739869177 Email: tecs.envi@gmail.com