



KJ's EDUCATIONAL INSTITUTES, K J COLLEGE OF ENGINEERING & MANAGEMENT RESEARCH



(Accredited by NAAC)

Approved by AICTE, New Delhi, DTE Maharashtra & Affiliated to Savitribai Phule Pune University, Pune

(ID No: PU/PN/Engg./378/2009) DTE College Code - EN 6320

Website: www.kjei.edu.in/kjcomer E-mail: principalkjcomer@gmail.com

TRINITY

Dr. Suhas S. Khot
B.E., M.E., Ph.D. (E&TC. Engg.)
Principal

Shri. Kalyan J. Jadhav
M. Com (Hons.)
Founder President

Management of Degradable and Non degradable Waste

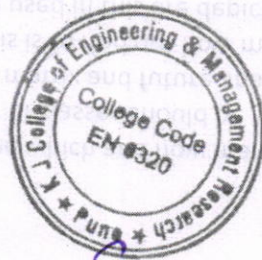
Preamble: The policy for management of various degradable and non degradable wastes

Objective:

- Adopt effective disposal methods.
- Create awareness about solid waste management.

Policy:

1. Solid waste management in the institute is accomplished either by inhouse utilisation/consumption or by outsourcing its collection and disposal to an authorised agency.
2. Adopt methods of decomposition and recycle.
3. Collect the dry and wet waste separately.
4. The waste generated from the plant and trees use for preparation of compost and use as a fertilizer.
5. Take initiative for no use or minimum use of plastic in the campus.
6. Encourage paperless work and reuse of papers.
7. Sewage from Hostel and college building treat in STP and treated waste use for gardening and plant watering purposes.
8. E waste generated in the college handover to specialized agency for further processing in environmentally friendly way.
9. Non-degradable or recyclable waste outsource to authorized agency for further process.



Dr. S.S. Khot
Principal

KJ College of Engineering & Management Research
Sr. No. 25 & 27, Bopdev Ghat,

• **Campus :** Sr. No.25 & 27, Pisoli, Near Bopdeo Ghat, Tal.Haveli, Dist : Pune- 411 048, Maharashtra, India
Ph. :- Office : +91 8446021199, 8446031199

Dr. Suhas S. Khot
Principal
KJ College of Engineering & Management Research
Sr. No. 25 & 27, Kondhwa-Saswad Road
Bopdev Ghat, Pune - 48.

• **Head Office :** 408/10,2nd floor, "Purandar Complex" Mukundnagar Industrial Estate, Pune-411 030
Phone: 91-20-24269100, 24267100, Fax: 91-20-24264379



KJ's Educational Institute

K J COLLEGE OF ENGINEERING & MANAGEMENT RESEARCH

[Approved by AICTE, New Delhi, DTE Maharashtra & Affiliated to Savitribai Phule Pune University, Pune (ID No: PU/PN/Engg./378/2009)]
DTE College Code – EN 6320 Website: www.kjei.edu.in/kjcoemr E-mail: principalkjcoemr@gmail.com

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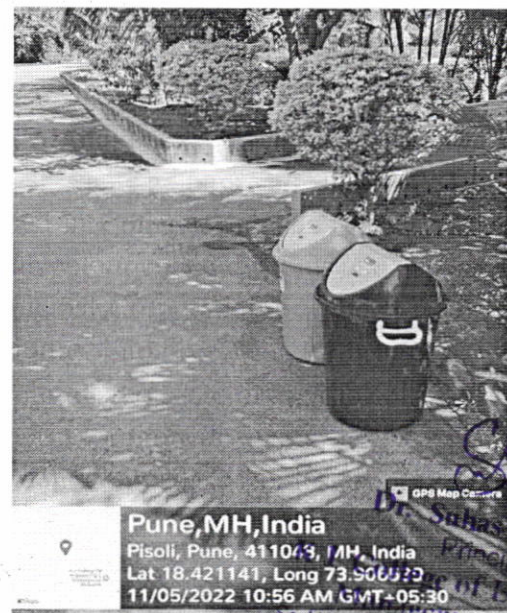
MANAGEMENT OF THE VARIOUS TYPES OF DEGRADABLE AND NON-DEGRADABLE WASTE

1. Solid Waste Management

The K J College of Engineering and management Research has been making very distinctive contributions in the field of environment and sustainability, it shall pay considerable attention to minimize the production of waste on the campus. For that policy is drafted as a guidance document to the faculty, staff and students to behave responsibly in the production of waste, waste segregation, storage, handling, and disposal.

Dry and Wet Waste Management

Solid waste include college garbage, rubbish etc e.g. paper in classrooms and offices, soiled tissue and disposable cups used in College, tin cans etc. Dry waste and wet waste are collected separately through colour coded dustbins and deposited into garbage van. (garbage van of Pune Municipal Corporation or funded by Adar Poonawalla under Corporate social responsibility initiative) for further recycling procedure. Wet waste collected in Green colour dustbins and dry waste collected in blue colour dustbins. These dustbins are kept at prominent places in college and campus. Recyclable waste like iron and steel scrap, glass bottles, paper, wood ,plastic etc. handover to scrap collector.




Blue and Green Colour dustbins for Separate collection of dry and wet waste



Disposal of waste in garbage collection vehicle




Dr. Suhas S. Khot
Principal
K.J. College of Engineering &
Management Research
Sr. No. 25 & 27, Kondhwa-Saswad Road,
Bordev Ghat, Pune - 48

Compost Pit

Institute has a compost pit where all tree leaves and organic waste dumps for composting process. Compost is decomposed organic material, such as leaves, grass clippings, and kitchen waste. It provides many essential nutrients for plant growth and therefore is often used as fertilizer. Compost also improves soil structure so that soil can easily hold the correct amount of moisture, nutrients and air. It improves the texture of both clay soils and sandy soils, making either type rich, moisture retentive, and loamy. Institute knows the importance of compost pit. The vegetable wastes from canteen are disposed regularly to keep the campus clean.



Compost Pit filled with grass and leaves of trees



Compost Pit filled with grass and leaves of trees

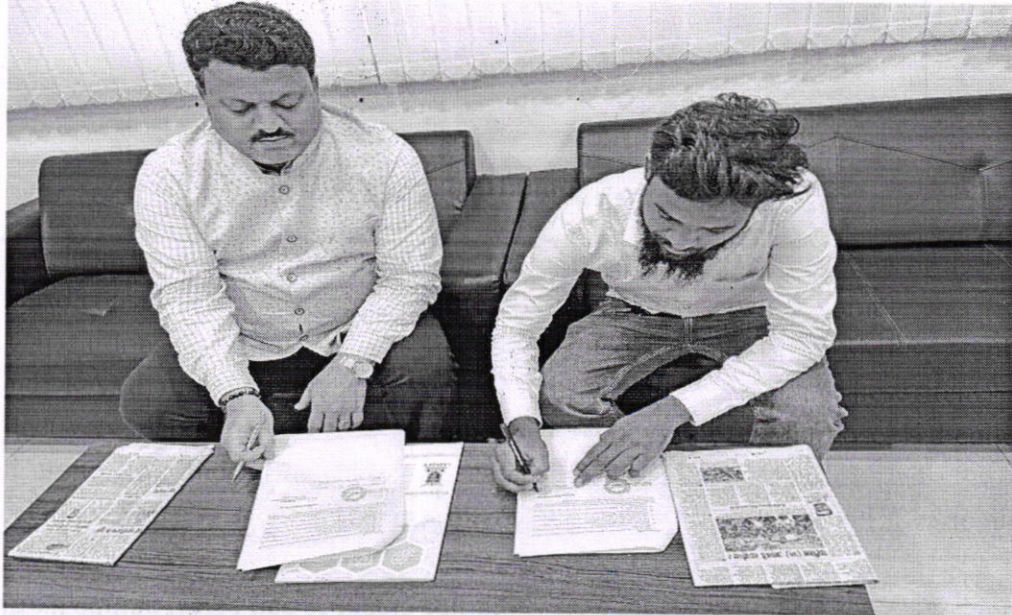


Dr. Subhas S. Khor
Principal
K J Somaiya Institute of Engineering &
Management Research
Sr. No. 25 & 27, Khor
Gandhinagar, Pune - 411004

E-waste Management

Used electronics which are marked for reuse, resale, salvage, recycling or disposal are also considered e-waste. Such waste is collected at a separate point

The hazardous E-waste materials like Cables, Cd's, Lan cables, SMPS, Monitor stand, RAM, mother board are kept with us in storage room. These items are collectively disposed e-waste with authorised agency. For this purpose, K J college of Engineering and Management Research has also drawn an MoU with "Silver Steel and Scarp" to ensure reusing, recycle or dispose of this E waste in a appropriate way.



Dr. Suhas Khot, Principal, KJCOEMR signing MoU with Shri. Abdul Ansari, Proprietor of Silver Steel Scrap



Dr. Suhas Khot, Principal, KJCOEMR Pune and Shri. Abdul Ansari, Proprietor of Silver Steel Scrap showing signed MoU



TRINITY

KJ's EDUCATIONAL INSTITUTES,

K J COLLEGE OF ENGINEERING & MANAGEMENT RESEARCH



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Website: www.kjei.edu.in/kjcoemr E-mail: principalkjcoemr@gmail.com

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B.E., M.E., Ph.D. (E&TC. Engg.)
Principal

Shri. Kalyan J. Jadhav
M. Com (Hons.)
Founder President

Date: 5th Feb 2021

Memorandum of Understanding (MoU)

Institute	Industry
K J College of Engineering & Management Research Sr. No. 25 & 27, Pisoli, Near Bopdeo Ghat, Post-Yewalewadi, Tal: Haveli, Dist: Pune 411 048 http://www.kjei.edu.in/kjcoemr/	Silver Steel & Scrap, Steel, Plastic and all scrap Sr. No. 20, Adarsh Nagar, Uruli Dewachi, Pune 412
308	
Duration of MoU: 05 th Feb 2021 to 04 th Feb 2026	

The, *K J College of Engineering & Management Research (KJCOEMR), Pune* and *Silver Steel & Scrap, Pune* are intended to enhancing the purpose of clean Pune City and to improve cleanliness and appearance of KJCOEMR campus. It is going to nurturing sustainable environment in the institute.

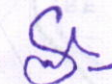
Vision: To maintain cleanliness and neatness in KJCOEMR campus by disposing off the solid waste in the form of paper, metal, plastic, wood and electronic waste for the environmental betterment purpose.

Mission: to maintain the campus free from paper, metal, plastic, wood and electronic waste and reusing and recycling it in the appropriate way.

The Institute will help industry by providing:

- Solid waste to recycle and to process.
- Guide for the location of solid waste.
- Collecting containers at particular locations.
- Prior information about the additional garbage its location and quantity.




Dr. Suhas S. Khot
Principal

K J College of Engineering &
Management Research
Sr. No. 25 & 27, Kondhwa-Saswad Road
Bopdeo Ghat, Pune - 48.

• Campus : Sr. No.25 & 27, Pisoli, Near Bopdeo Ghat,
Tal.Haveli, Dist : Pune- 411 048, Maharashtra, India
Ph. :- Office : +91 8446021199, 8446031199

• Head Office : 408/10,2nd floor, "Purandar Complex"
Mukundnagar Industrial Estate, Pune-411 030
Phone: 91-20-24269100, 24267100, Fax: 91-20-24264379

The Industry will:

- Pick up, process and disposal of paper, metal, plastic, wood and electronic waste of the campus.
- Identify the processing places by their own and KJCOEMR has no any obligation to where the solid waste is getting disposed.
- The rate of pick up and disposal of solid waste per trip in the vehicle is fixed and it is inclusive of all government taxes and levies.
- The variation in rate if any shall be mutually decided after discussions between both the parties after two years.
- The discontinuation in the service shall come in effect with prior one month notice from their side.
- No material will be picked up by a contractor which is not a sign as a solid waste by KJCOEMR authority.

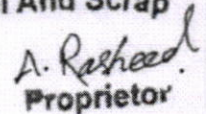
During its tenancy, the MoU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MoU will not in any manner affect the interests of the students/faculty/scientists under the MoU.



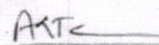

Dr. Suhas S. Khot
Principal, KJCOEMR

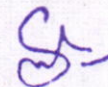
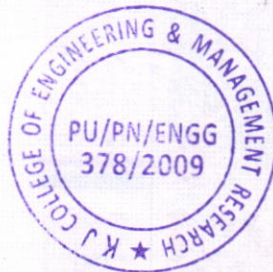


For Silver Steel And Scrap


Proprietor

Shri. Abdul Rasheed Sanallah Ansari
Silver Steel & Scrap

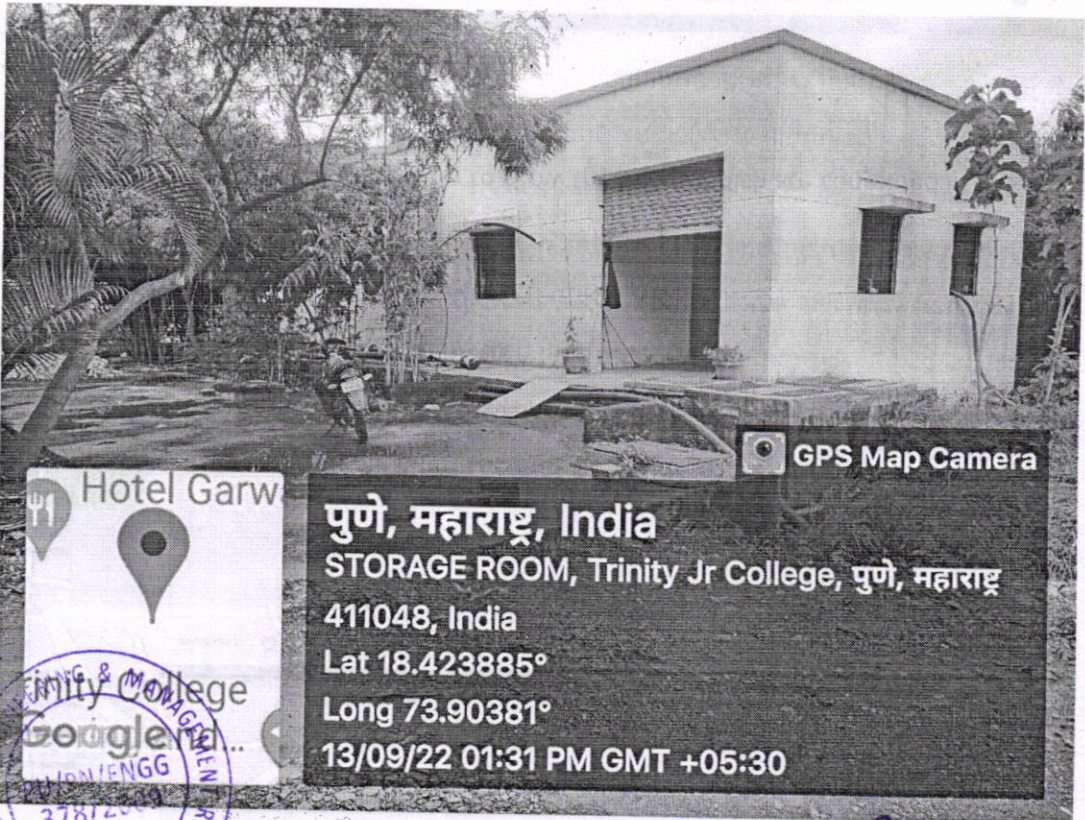
1. Witness: Prof. Abhishek Taware 
2. Witness: Ms. Sandip Panchthari 



Dr. Suhas S. Khot
Principal
K J College of Engineering &
Management Research
Sr. No. 25 & 27, Kondhwa-Saswad Road
Bundev Ghat, Pune - 48.

2. Liquid Waste Management

Liquid waste management is a method to prevent discharge of pollutants to the watercourses, through the collection and proper disposal. Used water in washroom directly impact human health and have far reaching consequences when ignored. Wastewater contains elements which are toxic to humans and the ecosystem. The college campus generate tons of sewage every day. Some of this waste, specially from the chemistry labs is so harmful that if it is allowed to leave the neighbourhood area, it can cause various diseases and contamination of land and water. It is easy to eliminate solid waste but it is not so easy to remove chemical and biological contaminants from these wastes, so they can be sent to safe areas. This is done with the help of sewage treatment plants (STP). The institute has a Sewage Treatment Plant (STP), capacity of 450 KLD (Kilo litres per day) and proper drainage facility. Full STP operator is appointed for operations and maintainance purpose. Waste water treated in STP further use for plants. Water leakage is prevented by timely maintenance of the taps and water pipes.



Sewage Treatment Plant (STP)


Dr. Suhas S. Khot
Principal

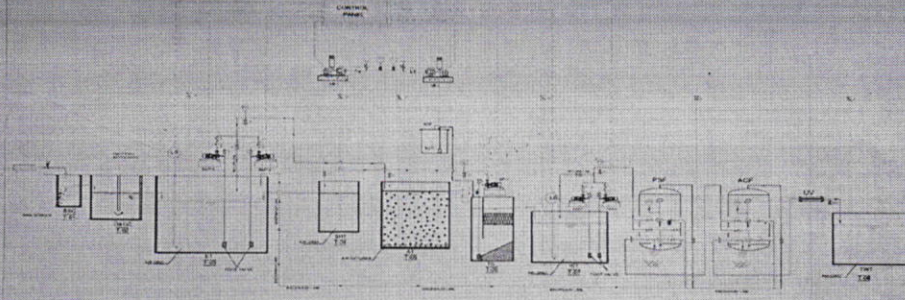
K J College of Engineering &
Management Research
Sr. No. 25 & 27, Kondhwa-Saswad Road



WTE Infra Projects Pvt. Ltd.

For Water & Waste Water Treatment Systems

(Formerly known as WTE-Water Treatment Equipments, Pune)



PIPING & INSTRUMENTATION DIAGRAM

1	AS	ASSEMBLY
2	IS	ISOMETRIC
3	CS	CROSS SECTION
4	TS	TYPICAL SECTION

NO.	DESCRIPTION	MARK
01	BAR SCREEN	BS-1
02	SEWAGE LIFTING PUMP	SUPT 1 & 2
03	AIR BLOWER	AB-1 & 2
04	SLUDGE PUMP	SP
05	ALLUM DIPPING PUMP	ADP
06	FILTER PRESSURE	FP
07	PRESSURE SAND FILTER	PSF
08	ACTIVATED CARBON FILTER	ACF
09	ULTRA VIOLET UNIT	UV

SR. NO.	OR. DESCRIPTION	MARK
1.01	BAR SCREEN CHAMBER	BS
1.02	2 ND & 3 RD CHAMBER	DS
1.03	EQUALIZATION TANK	ET
1.04	SLUDGE HOLDING TANK	SH
1.05	AERATION TANK	AT
1.06	PURE WATER TANK	WT
1.07	INTERMEDIATE STORAGE TANK	IST
1.08	TREATED WATER TANK	TWT

NO.	DESCRIPTION	MARK
1.01	BAR SCREEN	BS
1.02	2 ND & 3 RD CHAMBER	DS
1.03	EQUALIZATION TANK	ET
1.04	SLUDGE HOLDING TANK	SH
1.05	AERATION TANK	AT
1.06	PURE WATER TANK	WT
1.07	INTERMEDIATE STORAGE TANK	IST
1.08	TREATED WATER TANK	TWT

CLIENT : KJ'S EDUCATIONAL INSTITUTE
 PLANT : SEWAGE TREATMENT PLANT
 SITE : BOPDEV GHAT, PUNE
 CAPACITY : 450 KLD YEAR OF INSTALLATION : 2017
 TITLE : PAID DWG PROJECT NO : 00550

WTE INFRA PROJECTS PVT. LTD.

SR. NO. 201, BHOOSAR, ALANDI ROAD, MAGZINE CORNER, WADKINSHAWA,
 BEHIND HOTEL PRAGATI, CHIMKOLI, PUNE - 412 108

Support for Enquiries & Services : +91 8888889611, +91 8888889622

Flow chart of sewage treatment



GPS Map Camera

Hotel Garw



पुणे, महाराष्ट्र, India

STORAGE ROOM, Trinity Jr College, पुणे, महाराष्ट्र

411048, India

Lat 18.423891°

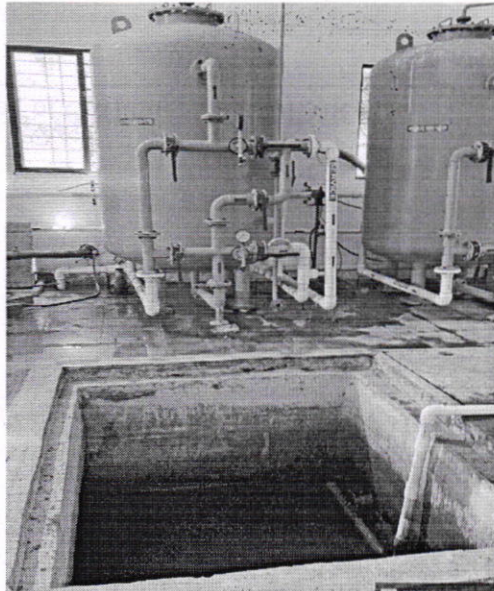
Long 73.903702°

13/09/22 01:33 PM GMT +05:30

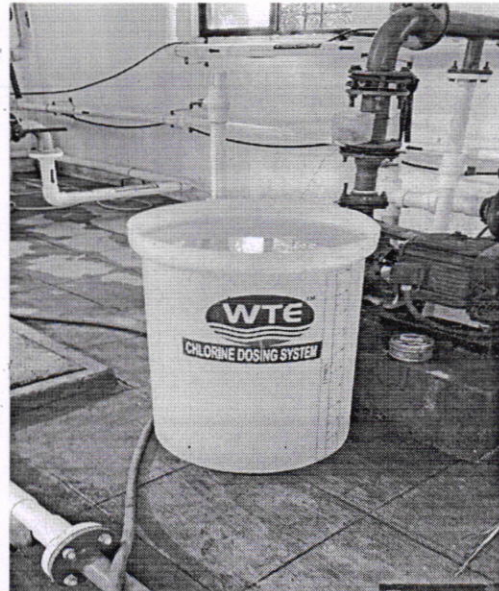


Inside view of STP

Dr. Suhas S. Khot
 Principal
 K J College of Engineering &
 Management Research
 Sr. No. 25 & 27, Kori
 Bopdev Ghat

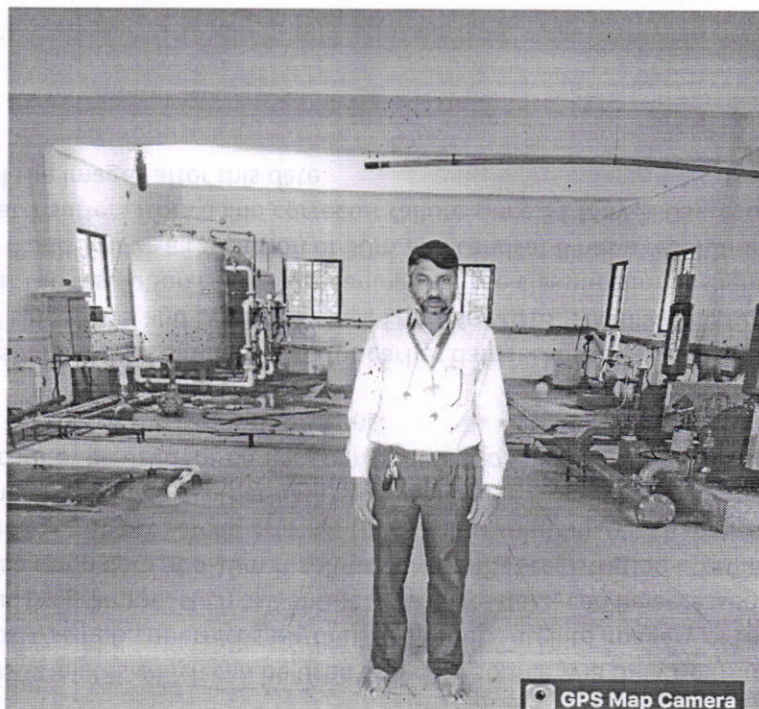


Pune, MH, India
 Pisoli, Pune, 411048, MH, India
 Lat 18.423306, Long 73.903694
 10/20/2022 01:23 PM GMT+05:30



Pune, MH, India
 Pisoli, Pune, 411048, MH, India
 Lat 18.423306, Long 73.903694
 10/20/2022 01:23 PM GMT+05:30

Waste water treatment in process at STP



Hotel Garw
 Trinity College
 Pune, India

पुणे, महाराष्ट्र, India
 STORAGE ROOM, Trinity Jr College,
 पुणे, महाराष्ट्र 411048, India
 Lat 18.423891°
 Long 73.903699°
 13/09/22 01:32 PM GMT +05:30



Full time appointed STP Operator

Dr. Suhas S. Khot
 Principal

K J College of Engineering & Management Research
 Sr. No. 25 & 27, Kondhwa-Saswad Road
 Benday Chat Pune - 48.



K J's EDUCATIONAL INSTITUTE

Regd.No.: Mah/2051/05/Pune Dt. 12/12/2005 &

F-21196/Pune, Dt. 16/10/2006

Ph.:(020) 24269100 Telefax:91-20-24264379 Email : headofficecoordinator@gmail.com

Shri. Kalyan J. Jadhav
Founder President

REF. NO.: KJEI/NT/Estb/APPOINT_MGT/ 2021-22/2858

DATE: 19.05.2022

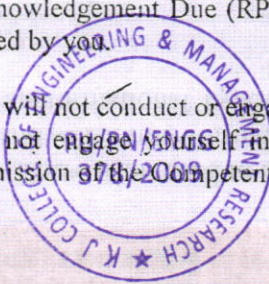
APPOINTMENT ORDER

To
Mr. Anil Narhari Gaikwad
A/Po- Talni, Tal- Renapur,
Dist-Latur 431522
Mo.No.: 9923817878/

Subject: Appointment order for the post STP Operator.

We are pleased to inform you that the Management has appointed you on the above said post with effect from your date of joining. Your appointment is subject to the following terms and conditions.

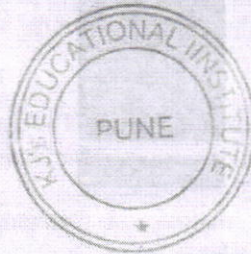
1. Your appointment is on a purely temporary basis, for a full-time service, up to **31st May 2023**, and then it automatically stands terminated, for which no separate intimation will be given. Your services may be continued, based on availability of post/ workload, provided your performance appraisal is satisfactory. Please note that all eligible candidates have to undergo the University Selection Process, if any, whenever it is held in the future.
2. You will be paid a gross salary of **Rs. 20,000 /-** (Rupees Twenty Thousand only) per month. Also you will be entitled for the special allowance Scheme based on performance from time to time.
3. Your appointment is subject to the minimum number of Students and also based on continuous performance, including additional duties assigned if any.
4. You will report to the Principal/Director of the Institute mentioned below, submit a joining report, shall furnish the original documents for verification and submit the true copies of the same along with the copies of relevant testimonials such as birth date certificate, mark sheets, experience certificate, discharge/relieving certificate, last Pay Certificate with bank statement, change of name certificate (if any), Two Passport size Photographs, Character Certificate from two eminent persons, one of them should be a Govt. Gazetted Officer etc. before joining your duties.
5. You shall undergo a medical examination by an approved Medical Officer or by the Civil Surgeon at the place of your duty, within three months from the date of joining the duties. The appointment shall be provisional and conditional, pending submission of a Medical Certificate stating that you are free from any contagious disease and that you are physically fit for employment on the staff of the college/institution.
6. You are required to give your correct mailing address (current and permanent residential) as soon as you join the duties and any change in the address given earlier (from time to time) should be communicated to the Director / Principal / Head of the Institute. It will be presumed that any letter sent by Registered Post Acknowledgement Due (RPAD) on the address given, shall be deemed to have been acknowledged duly signed by you.
7. You will not conduct or engage yourself in any private business/work or private coaching classes. You will also not engage yourself in any other paid full/part time or honorary assignments, without the written permission of the competent Authority/Management of this Institute.



Dr. Suhas S. Khot
Principal

K J College of Engineering &
Management Research
Sr. No. 25 & 27, Kondhwa-Sawad Road

8. You will have to make an application and get a written permission from the Management for undergoing any kind of Higher/ further studies, during the service.
9. Your appointment may be terminated by either side/party, by giving one month's notice or by paying one month's gross salary in lieu of the notice period. In case your tenure of service is one year or more in KJEI, then you will have to serve three months' notice or surrender three month's gross salary in lieu of notice period is applicable. However the relieving will be given only after completion of academic activities/ responsibilities. If you intend to resign or serve a notice period, immediately after a long leave/ vacation/ non-academic duration, then the entire period of absence will be treated as LWP.
10. Your services are governed by the rules of the Institute/Management and are transferable to any of institutes run by our Trust.
11. If you are found absent continuously for more than thirty days without permission, your services will stand terminated automatically. During the period of your services you shall not directly or indirectly do such things, which are subversive to the interests of the Society/ University/ Institute/College/Students/ Colleague Employees. If you are found guilty of violating any terms and conditions mentioned above, you will be liable for disciplinary action by the management and punishment as provided in the statute.
12. You must join the duties on or before.....
This appointment order may automatically stand cancelled if you do not join the services on or before the date of joining stated above.
13. You will report to the Principal, Trinity College of Pharmacy(TCOP)



[Hon. Shri. Kalyan J. Jadhav]
Founder President, KJEI

C.W.C. to:

1. The Principal-TCOP

I have received a copy, read all the clauses, T&C of this appointment letter, and is acceptable to me, without any reservations.

Signature

(Name:)

(Handwritten signature)



(Handwritten signature)
Dr. Suhas S. Khot
Principal

K J College of Engineering & Management Research
Sr. No. 25 & 27, Kondhwa-Sadwad Road
Bopdev Ghat Pune - 411

OUR COLLEGES :

TRINITY COLLEGE OF ENGINEERING & RESEARCH
K J COLLEGE OF ENGINEERING & MANAGEMENT RESEARCH
TRINITY ACADEMY OF ENGINEERING

TRINITY INSTITUTE OF MANAGEMENT & RESEARCH
TRINITY POLYTECHNIC / TRINITY COLLEGE OF PHARMACY
TRINITY COLLEGE OF ARCHITECTURE

Head Office: 408/10, 2nd Floor, "Purandar Complex", Mukund Nagar Industrial Estate, Pune - 411 037.

Camus Address: Survey No. 25 & 27, Near Khadimachin Chowk, Kondhwa Annex, Pune - 411 048



K. J. Group

K J Infrastructure Projects (I) Pvt. Ltd.

Office : 408/10, Purandar Complex, Mukund Nagar Industrial Estate,

Pune : 411 037. Tel.: (020) 24266089, 24264190, 24264229

FAX : (020) 24264379 E-mail : info@kjinfra.com

Website : www.kjinfra.com

Ref: KJIPIPL/W.O./Pisoli/1

Date: 03/06/2014

To,
Water Treatment Equipments
S.No.80/1,Bhosari-Alandi Road,
Magazine Corner, Behind Hotel Pragati, Wadmukhwadi,
Charholi(B)Pune-412105.
Cell: 8975759688 (020)32669688,
E-mail: Contact@watertreatmentindia.net

Kind Attn: Mr. Nitin Ghadge

Subject: Work Order for Sewage Treatment plant (450 cum / Day)
at our Pisoli Site.

Reference: Your quotation WTE/STP/NG/14-15/30882-R2
dated 29/05/2014

Dear Sir,

With reference to the subject above and subsequent discussion held in our Head Office, Pune, we are glad to place this Work order for sewage treatment plant at our Pisoli site. On the following terms and conditions that

- 1) The total value of contract is Rs. 19, 00,000/- (STP 450 KLD Plant & UV Unit -23m³/Hr)VAT @ 12.5%, Excise Duty 6.18% will be paid extra.
- 2) The scope of the work is manufacturing, providing and installing the complete sewage Treatment system including all the necessary mechanical and electrical equipments (either fabricating) in your own workshop or purchasing from third party prior to get approved the make from our engineer-in-charge, or as per the 'make' described in (Annexure - I) In the complete tenure of the project work the decision given by engineer-in-charge will be final and binding on you.
- 3) The scope, nature, methodology, technical notes equipment details (mechanical and electrical) etc. which are described in the quotation submitted by you and discussion held with you will be part of this




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Principal

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Management Research
Sr. No. 25 & 27, Kondhwa-Saswad Road
Bundar Chhatrapati

agreement and collectively called as Annexure-I(WTE/STP/NG/14-15/30882-R2)

which is attached with this Work Order.

- 4) **Payment Terms:**
- a) 10% Advance along with this purchase order.
 - b) 40% after supply delivery of all the material.
 - c) 45% after commissioning of the plant.
 - d) 5% will be retained us security deposit and will be released after maintenance period.
- 5) **Service and Maintenance:** The plant will be order defect liability period for 12 months after successful commissioning and handover in this period you will have to attend each and every complaint / problem promptly with your own cost and liability.
- 6) The plant should be ready for commissioning within 30 days after completion of civil works. No claim for any sort of increase in the rates of material / labor / transportation fuel etc. will be entertained due to delay in commissioning either from any side forming the contract agreement.

Thanking you,

Netter
12/1/14
Contractors



Yours Faithfully,
K J Infrastructure Projects (I) Pvt. Ltd.

[Signature]
CMD



[Signature]
Dr. Suhas S. Khot
Principal
K J College of Engineering &
Management Research
Sr. No. 25 & 27, Kondhwa-Saswad Road
Bajev Ghat, Pune - 48.



TRINITY

EXTRACTS OF RESOLUTION

Resolution No. 11 passed in the meeting of trust members held on 02-07-2014 at 10.30 am in the trust office.

Subject: - Utilization of Sewage Treatment Plant available at Campus for Electricity Back up to KJ's Educational Institute, following colleges in the campus.

As per the requirement stated by the authorities, the Governing Council Meeting hereby approves to Utilization of Sewage Treatment Plant available at Campus for Electricity Back up to KJ's Educational Institute, following colleges in the campus

1. Trinity College of Engineering and Research
2. Trinity Institute of Management and Research.
3. K J College of Engineering and Management Research
4. Trinity Polytechnic
5. Trinity College of Architecture

The above resolution was proposed by Mr. Suhas Saste & Seconded by Mrs. Sunanda K. Jadhav

The above resolution was passed unanimously.

I, Shri. K. J. Jadhav, President of trust hereby certify that the above written copy is an extract from the minutes of the trust held on 02/07/2014 at 10.30 am in the trust office and is a true and correct copy.

Date: 02/07/2014.

Place: Pune



Shri. K. J. Jadhav
President,
KJ's Educational Institute, Pune

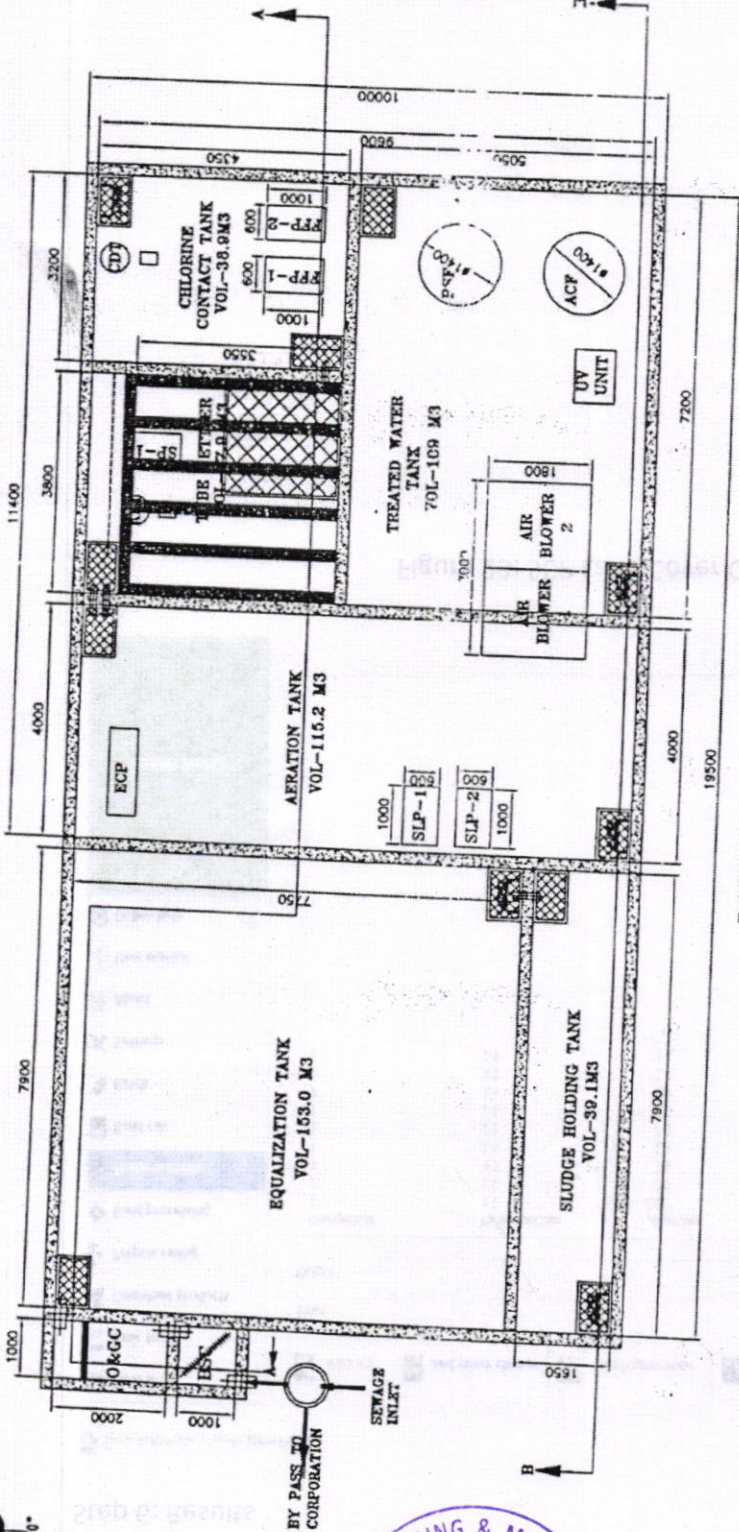
Dr. Suhas S. Khot
Principal

OUR INSTITUTES

- TRINITY COLLEGE OF ENGINEERING & RESEARCH (Code: 6184)
- K J COLLEGE OF ENGINEERING & MANAGEMENT RESEARCH (Code: 6320)
- TRINITY ACADEMY OF ENGINEERING (Code: 6634)
- TRINITY POLYTECHNIC PUNE (Code: 6824)
- TRINITY INSTITUTE OF MANAGEMENT & RESEARCH (Code: 6174)

- TRINITY COLLEGE OF ARCHITECTURE (Code: 6863)
- TRINITY COLLEGE OF PHARMACY (Degree & Diploma) (Code: 6156)
- TRINITY INTERNATIONAL SCHOOL (CBSE Affiliated) (Code: 110020)
- TRINITY JUNIOR COLLEGE, PUNE (Index No. J-11 050 40 21980509226)

PRODUCED BY AN AUTODESK EDUCATION PRODUCT



LAYOUT

REV	DESCRIPTION	NO	BY	DATE	APPD.	PROJECT
						ENGG
CLIENT : KJ INFRASTRUCTURE PVT LTD						
PROJECT : SEWAGE TREATMENT PLANT						
SITE : BOFDED GHAT						
CAPACITY : 450 M3/DAY						
TITLE : LAYOUT DWG						
WATER TREATMENT EQUIPMENTS SRINAGRI, BHOSARI - ALAKH ROAD, MAGZRE CORNER, WAJIKHAWAD, BEHRO HOTEL PRAGATI, CHANDRUPUNE-421 008. WEB SITE: www.watertreatmentequipments.com www.watertreatmentequipments.net						
SCALE	1:1	PROJECT NO.	XXXXX	DESIGNS 2014		
DATE	16.06.14	FILE NAME	DESIGNS 2014			
JOB NO.	WTE/STP2014-06	DRAWING NO.	WTE-XXXXX-STP-C-01			

NOTES:-

- 1) ALL DIMENSIONS ARE IN MM & ALL ELEVATIONS ARE IN MM UNLESS OTHERWISE SPECIFIED.
- 2) THIS DRAWING SHOWS THE GENERAL ARRANGEMENT ONLY. SUITABLE DESIGN & CONSTRUCTION DETAILS TO BE CONSIDERED BY THE DESIGN CONSULTANT.
- 3) FINISHED GROUND LEVEL FGL = EL. 8.9M (ASSUMED)
- 4) ALL WALL THICKNESSES TO BE DECIDED BY CIVIL DESIGNER. (WALL THICKNESS ASSUMED TO BE 200mm)
- 5) HANDLE INHS SIZE 99X99X99 MM.
- 6) WE HAVE CONSIDERED INVERT LEVEL -1000 MM (L-10M)
- 7) YOU CAN PUT WINDOWS TO THE EQUIPMENTS ROOM FOR PROPER VENTILATION

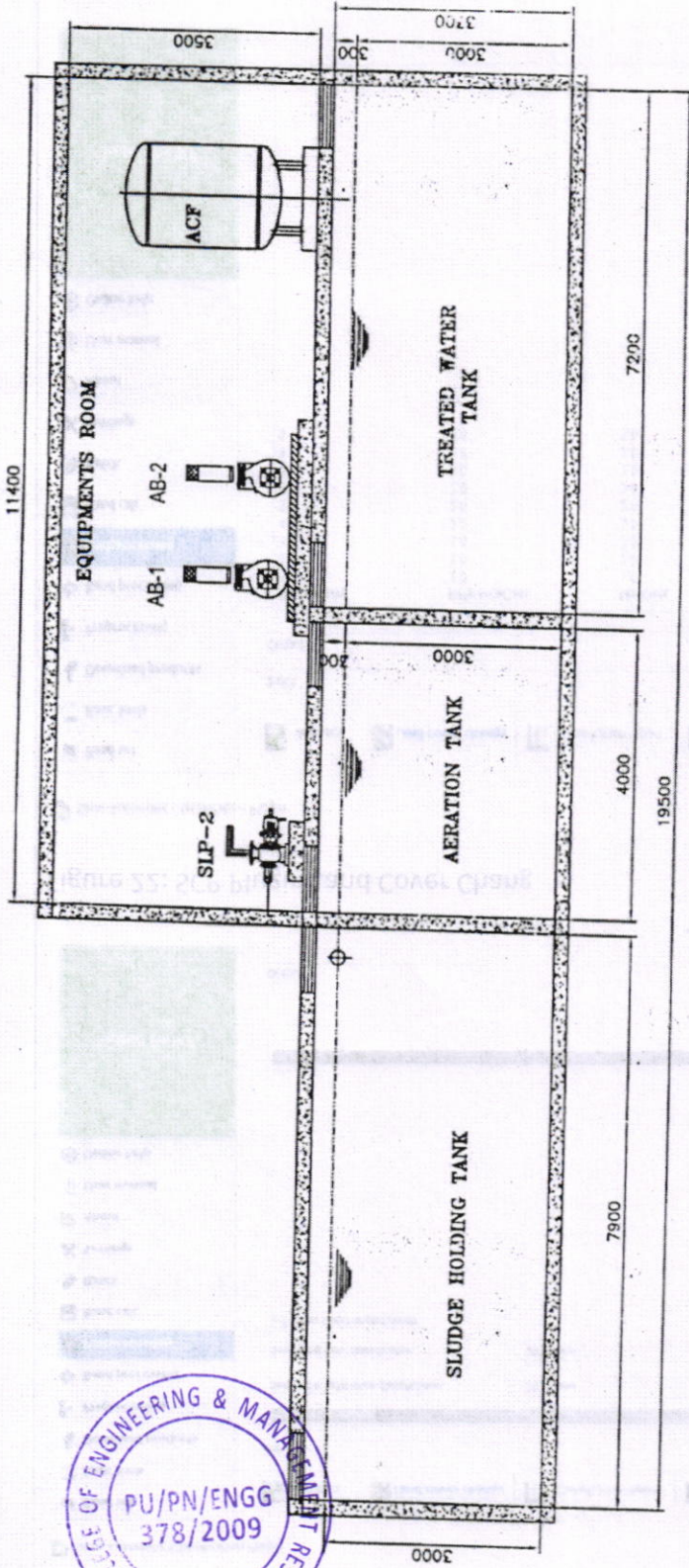
LIST OF CIVIL UNITS

NO	DESCRIPTION	CAPACITY/VOLUME	LENGTH/WIDTH/HAIR	TOTAL HEIGHT/MTR	WATER DEPTH/MTR	QTY.	REMARK
F-01	RAW SEWER CHAMBER	1.5 M ³	1.0 X 1.0 MTR	1.5 MTR	-	01	ON-CLEAR
F-02	OL & GREASE CHAMBER	4.0 M ³	1.0 X 2.0 MTR	2.0 MTR	-	01	ON-CLEAR
F-03	EQUALIZATION TANK	153.0 M ³	7.5 X 7.5 MTR	4.0 MTR	2.5 MTR	01	ON-CLEAR
F-04	SLUDGE HOLDING TANK	39.1 M ³	7.5 X 1.65 MTR	3.3 MTR	2.0 MTR	01	ON-CLEAR
F-05	AERATION TANK	116.2 M ³	18.0 X 1.0 MTR	3.3 MTR	2.0 MTR	01	ON-CLEAR
F-06	TUBE SETTLING TANK	61.9 M ³	18.0 X 1.50 MTR	3.3 MTR	2.0 MTR	01	ON-CLEAR
F-07	CHLORINE CONTACT TANK	38.9 M ³	12.0 X 1.50 MTR	3.3 MTR	2.0 MTR	01	ON-CLEAR
F-08	TREATED WATER TANK	109 M ³	7.2 X 2.00 MTR	3.3 MTR	2.0 MTR	01	ON-CLEAR



Dr. Suhas S. Khot
Principal
KJ College of Engineering & Management Research
No. 25 & 27, Kondhwa-Saswad Road,
Bhosari Ghat Pune - 48.

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT



SECTION B-B

REV	DESCRIPTION	MC	V8	V8	PROJECT
		BY	APPD.	BY	ENGG.
CLIENT : KJ INFRASTRUCTURE PVT LTD					
PROJECT : SEWAGE TREATMENT PLANT					
SITE : BOPED GHAT					
CAPACITY : 450 M ³ /DAY					
TITLE : SECTION B-B					
WATER TREATMENT EQUIPMENTS SR.NO.28/11, BHOSARI - ALAKHI ROAD, MADZINE CORNER WAKHURAN-HAWA, BRUNO HOTEL PROJECT, CHANDRUPUR-412 105. WEB SITE : www.watertreatmentequipments.com www.watertreatmentequipments.net					
SCALE	1:1	PROJECT NO.	XXXXX		
DATE	18.08.14	FILE NAME	DESIGNS 2014		
JOB NO.	WTE512014-06	DRAWING NO.	WTE-XXXX-STEP-01		
REV	00				

NOTES:-

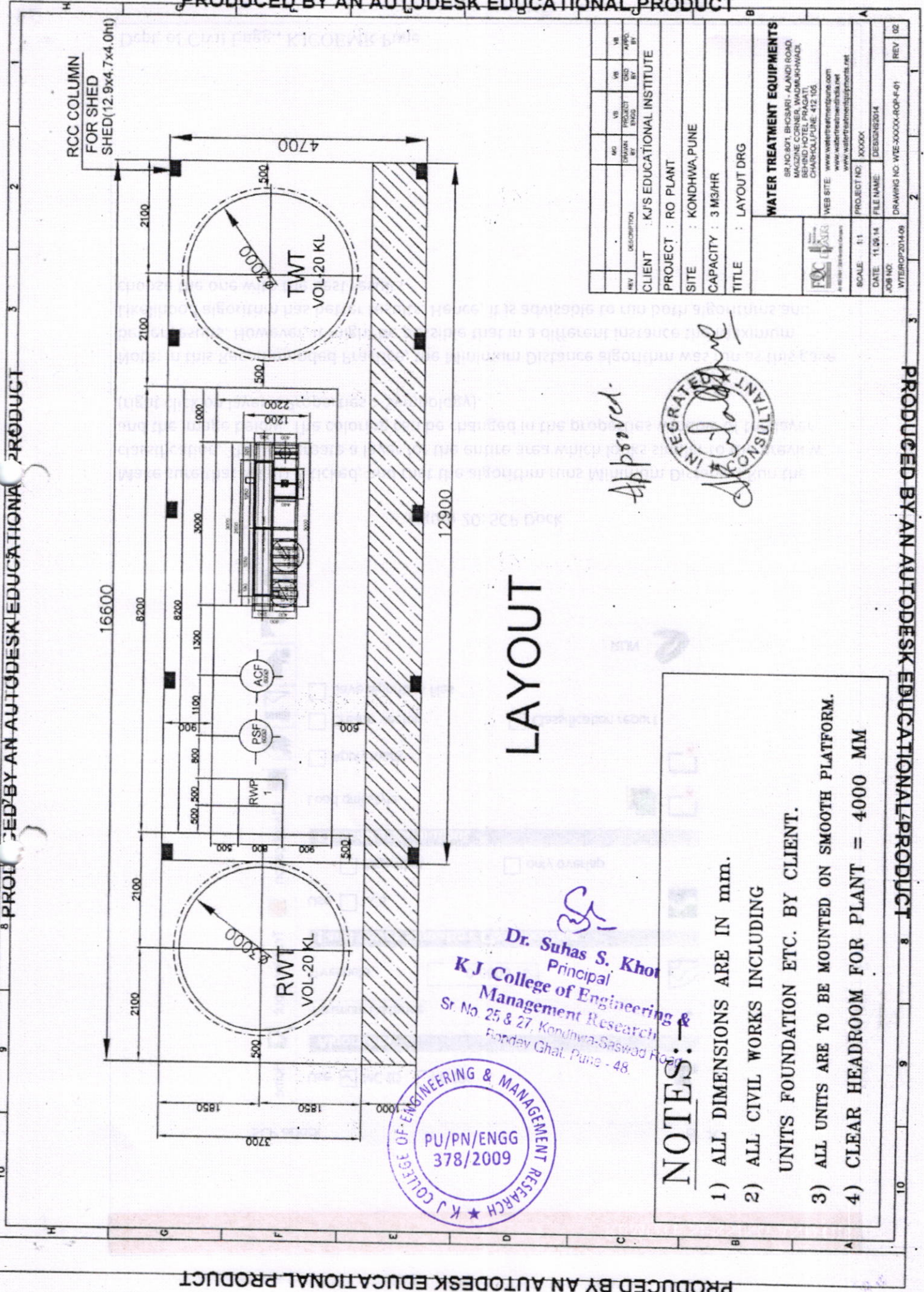
- 1) ALL DIMENSIONS ARE IN MM & ALL ELEVATIONS ARE IN MM UNLESS OTHERWISE SPECIFIED.
- 2) THIS DRAWING SHOWS THE GENERAL ARRANGEMENT ONLY. SUITABLE DESIGN & CONSTRUCTION DETAILS TO BE CONSIDERED BY THE DESIGN CONSULTANT.
- 3) FINISHED GROUND LEVEL FGL = EL. 8.0M (ASSUMED)
- 4) ALL WALL THICKNESSES TO BE DECIDED BY CIVIL DESIGNER.
(WALL THICKNESS ASSUMED TO BE 200mm)
- 5) MANHOLE DIA SIZE 900MM PH.
- 6) WE HAVE CONSIDERED INVERT LEVEL -1000 MM (-1.0M)
- 7) YOU CAN PUT WINDOWS TO THE EQUIPMENTS ROOM FOR PROPER VENTILATION

LIST OF CIVIL UNITS

NO.	DESCRIPTION	CAPACITY/ VOLUME	LENGTH/ WIDTH	TOTAL HEIGHT/DEPTH	WATER HEIGHT/DEPTH	QTY.	REMARK
1-01	BAR EXIST. CHAMBER	1.2 m ³	1.0 X 1.0 MTR	1.3 MTR	-	01	ONK-CLEINT
1-02	OE & URIDGE CHAMBER	4.0 m ³	1.0 X 2.0 MTR	2.0 MTR	-	01	ONK-CLEINT
1-03	EQUALIZATION TANK	153.0m ³	7.75 X 7.3 MTR	4.0 MTR	2.5 MTR	01	ONK-CLEINT
1-04	SLUDGE HOLDING TANK	38.1 m ³	3.9 X 1.65 MTR	3.3 MTR	3.0 MTR	01	ONK-CLEINT
1-05	AERATION TANK	112.0m ³	3.6 X 4.0 MTR	3.3 MTR	3.0 MTR	01	ONK-CLEINT
1-06	DOE SETTLING TANK	47.9 m ³	3.8 X 4.35 MTR	3.3 MTR	2.8 MTR	01	ONK-CLEINT
1-07	CHROME CONTACT TANK	34.9 m ³	3.2 X 4.25 MTR	3.3 MTR	2.8 MTR	01	ONK-CLEINT
1-08	TREATED WATER TANK	108 m ³	12.1 X 4.05 MTR	3.3 MTR	3.0 MTR	01	ONK-CLEINT



Dr. Suhas S. Khot
Principal
K.J. Somaiya Institute of Engineering & Management Research
No. 25 & 27, Kondhwa-Saswad Road
Pune - 48.



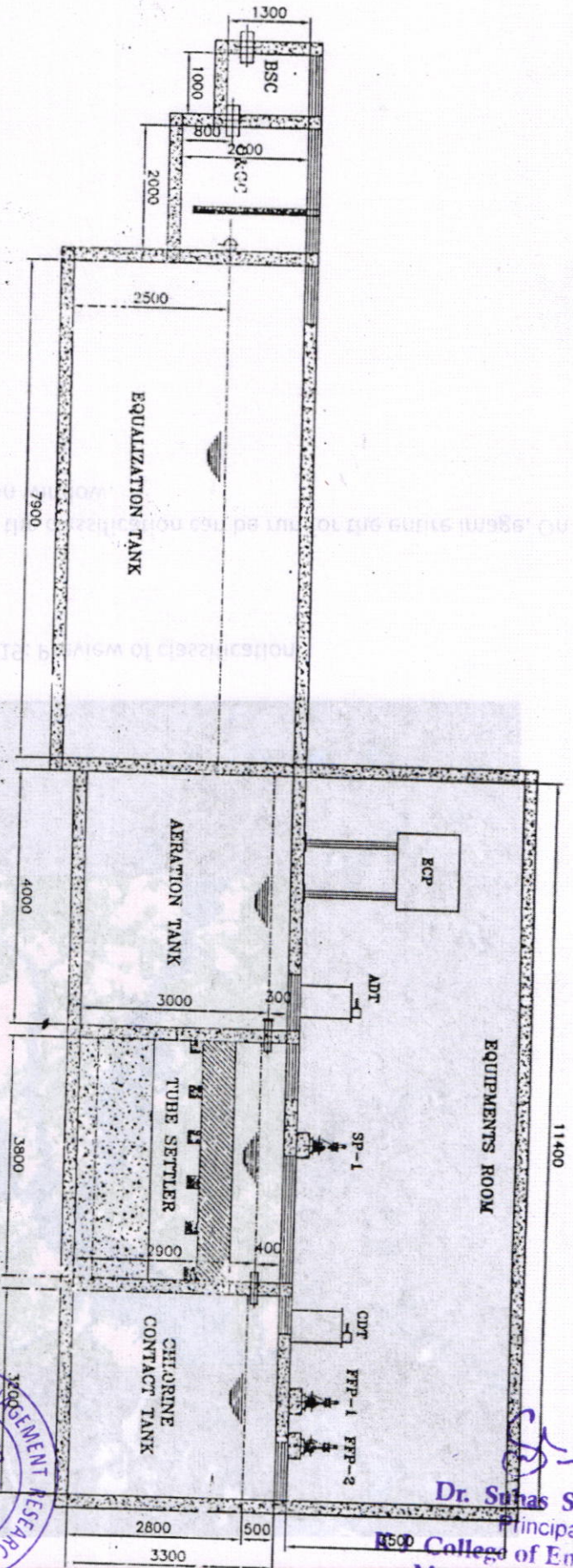
LAYOUT

- NOTES:**
- 1) ALL DIMENSIONS ARE IN mm.
 - 2) ALL CIVIL WORKS INCLUDING UNITS FOUNDATION ETC. BY CLIENT.
 - 3) ALL UNITS ARE TO BE MOUNTED ON SMOOTH PLATFORM.
 - 4) CLEAR HEADROOM FOR PLANT = 4000 MM

Approved



REV	DESCRIPTION	NO	DATE	BY	CHKD	DATE	BY
CLIENT : KJ'S EDUCATIONAL INSTITUTE PROJECT : RO PLANT SITE : KONDHWA,PUNE CAPACITY : 3 M3/HR TITLE : LAYOUT DRG							
WATER TREATMENT EQUIPMENTS 85,NO.807, BHOSARI - ALANDI ROAD, BHOSARI,AMURKHWADI, CHARHOL,PUNE, 412 105 WEB SITE : www.water-treatment-equipments.com www.water-treatment-equipments.net							
SCALE : 1:1 DATE : 11.09.14 JOB NO : WTEROPP2014.09		PROJECT NO : XXXXXX FILE NAME : DESIGNS/2014		DRAWING NO : WEE-XXXXX-RQP-F-01 REV : 02		WTEROPP2014.09	



LIST OF CIVIL UNITS

Sl. No.	DESCRIPTION	CAPACITY / VOLUME	LENGTH/MODUL/LINER	TOTAL HEIGHT/LINER	MATERIAL	QTY.	REMARKS
F-01	BIM SCOPER CHAMBER	13 m ³	10 X 10 MTR	13 MTR	CC-CLER	01	CC-CLER
F-02	OE & GUDGE CHAMBER	40 m ³	10 X 20 MTR	20 MTR	CC-CLER	01	CC-CLER
F-03	EQUALIZATION TANK	1510m ³	7.75 X 7.8 MTR	40 MTR	CC-CLER	01	CC-CLER
F-04	SLUDGE HOLDING TANK	281 m ³	7.8 X 1.55 MTR	40 MTR	CC-CLER	01	CC-CLER
F-05	AERATION TANK	1152m ³	9.8 X 4.0 MTR	33 MTR	CC-CLER	01	CC-CLER
F-06	TUBE SETTLING TANK	412 m ³	3.8 X 4.55 MTR	33 MTR	CC-CLER	01	CC-CLER
F-07	CHLORINE CONTACT TANK	283 m ³	3.7 X 4.55 MTR	33 MTR	CC-CLER	01	CC-CLER
F-08	TREATED WATER TANK	109 m ³	2.2 X 4.55 MTR	33 MTR	CC-CLER	01	CC-CLER

SECTION A-A

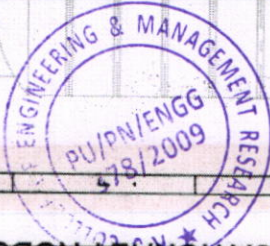
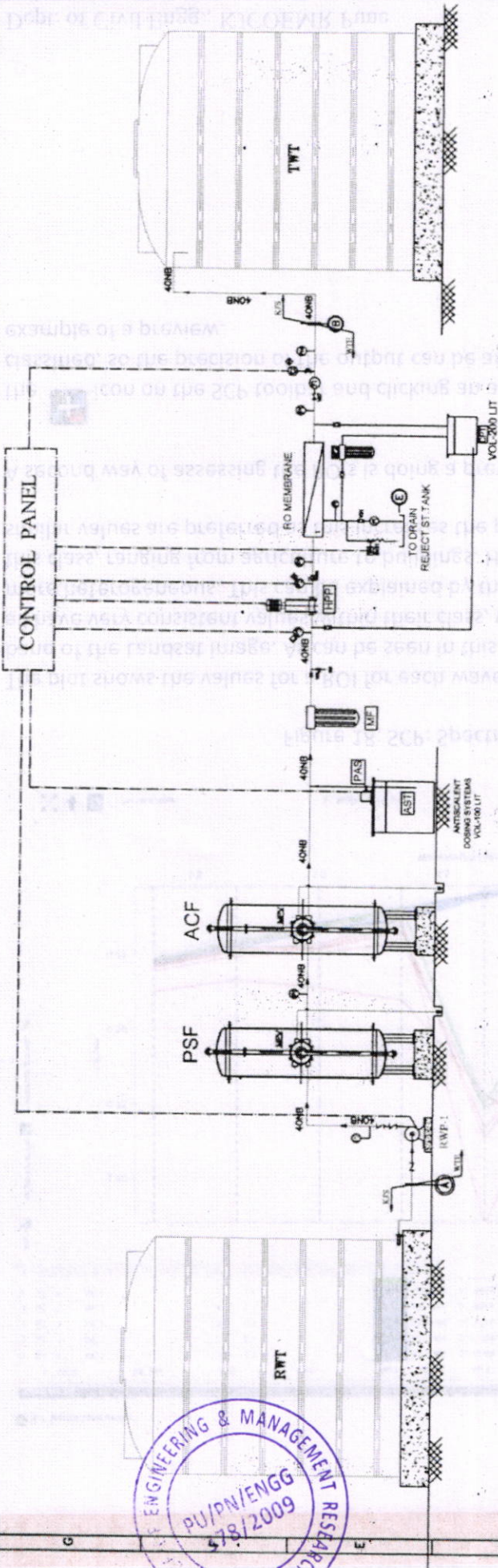
NOTES:-

- 0) ALL DIMENSIONS ARE IN MM & ALL ELEVATIONS ARE IN MM UNLESS OTHERWISE SPECIFIED.
- 1) THIS DRAWING SHOWS THE GENERAL ARRANGEMENT ONLY. SUITABLE DESIGN & CONSTRUCTION DETAILS TO BE CONSIDERED BY THE DESIGN CONSULTANT.
- 2) FINISHED GROUND LEVEL (FGL) = RL 8.8M ASSUMED.
- 3) ALL WALL THICKNESSES TO BE DECIDED BY CIVIL ENGINEER. (WALL THICKNESS ASSUMED TO BE 200mm.)
- 4) RAFTER 100 X 100 MM.
- 5) WE HAVE CONSIDERED INVERT LEVEL -1800 MM (L-1M).
- 6) YOU CAN PUT WINDOWS TO THE EQUIPMENTS ROOM FOR PROPER VENTILATION.

REV	DESCRIPTION	DATE	BY	CHKD	PROJECT
01	ISSUED FOR TENDERS	01/04/2009	AK	AK	KJ INFRASTRUCTURE PVT LTD
02	REVISION	01/04/2009	AK	AK	KJ INFRASTRUCTURE PVT LTD
03	REVISION	01/04/2009	AK	AK	KJ INFRASTRUCTURE PVT LTD
04	REVISION	01/04/2009	AK	AK	KJ INFRASTRUCTURE PVT LTD
05	REVISION	01/04/2009	AK	AK	KJ INFRASTRUCTURE PVT LTD



Dr. Suresh S. Khot
Principal
KJ College of Engineering & Management Research
Sr. No. 25 & 27, Kondhwa-Saswad Road
Pune - 411 004



REV	DESCRIPTION	DATE	BY	CHKD	APPD
CLIENT: KJ'S EDUCATIONAL INSTITUTE					
PROJECT: RO PLANT					
SITE: KONDHWA, PUNE					
CAPACITY: 3 M3/HR					
TITLE: P&ID DRG					

WATER TREATMENT EQUIPMENTS
 55, NO. 80/1, BHODSAR - ALAKHI ROAD,
 BHAIRAVI CORNER, WADKANKWADI,
 CHAPRHOLI, PUNE-412 105.
 WEB SITE: www.watertreatmentequipments.com
 www.watertreatmentequipments.net

SCALE: NTS
 DATE: 11.08.14
 JOB NO: WTEROP/2014-09
 PROJECT NO: XXXXX
 FILE NAME: DESIGN/2014
 DRAWING NO: WTE-XXXXX-RDP-F-03
 REV 01

- VALVE LEGEND:**
- DIAPHRAGM VALVE
 - NON RETURN VALVE
 - NEEDLE VALVE
 - BUTTERFLY VALVE
 - SOLENOID VALVE
- NOTE:**
 NECESSARY AIR PRESSURE @ 4.5KG/CM2 - 7KG/CM2

Approved

UNIT DETAILS FOR RO PLANT :-

NO.	DESCRIPTION	MANUFACTURER	QUANTITY	REMARKS
1	RAW WATER TANK		1	8000 LIT
2	RAW WATER PUMP		1	1 HP
3	RAW WATER PRESSURE SWITCH		1	100 PSI
4	RAW WATER PRESSURE SENSITIVE VALVE		1	100 PSI
5	RAW WATER PRESSURE SENSITIVE SWITCH		1	100 PSI
6	RAW WATER PRESSURE SENSITIVE FILTER		1	100 PSI
7	RAW WATER PRESSURE SENSITIVE CARBON FILTER		1	100 PSI
8	RAW WATER PRESSURE SENSITIVE VALVE		1	100 PSI
9	RAW WATER PRESSURE SENSITIVE SWITCH		1	100 PSI
10	RAW WATER PRESSURE SENSITIVE VALVE		1	100 PSI
11	RAW WATER PRESSURE SENSITIVE SWITCH		1	100 PSI
12	RAW WATER PRESSURE SENSITIVE VALVE		1	100 PSI
13	RAW WATER PRESSURE SENSITIVE SWITCH		1	100 PSI
14	RAW WATER PRESSURE SENSITIVE VALVE		1	100 PSI
15	RAW WATER PRESSURE SENSITIVE SWITCH		1	100 PSI
16	RAW WATER PRESSURE SENSITIVE VALVE		1	100 PSI
17	RAW WATER PRESSURE SENSITIVE SWITCH		1	100 PSI
18	RAW WATER PRESSURE SENSITIVE VALVE		1	100 PSI
19	RAW WATER PRESSURE SENSITIVE SWITCH		1	100 PSI
20	RAW WATER PRESSURE SENSITIVE VALVE		1	100 PSI

OUR TERMINATION POINTS:-

MARK	NO.	DESCRIPTION	SIZE	FLOW	CONN.
A	1	RAW WATER INLET	40	50	100
B	2	PERMATE WATER OUTLET	40	30	100

INSTRUMENT LIST:-

NO.	DESCRIPTION	NO. OF
1	DIAPHRAGM VALVE	4
2	NON RETURN VALVE	1
3	NEEDLE VALVE	1
4	BUTTERFLY VALVE	1
5	SOLENOID VALVE	1

D. S. Khot
 Principal

KJ College of Engineering & Management Research



WTE Infra Projects P. Ltd.

PAP S-77,Nr Bridgstone Company,MIDC Ph-II - ,Chakan,Village Sawardari,Tq.Khed,
Pune - 410501 Country: INDIA
STD 020 -
E-Mail : pak@watertreatmentindia.net

DELIVERY CHALLAN/PACKING SLIP

Party :
K0002 - K J Infrastructure Projects (I)Pvt Ltd
408/10/ Purandar Complex
Muland Nagar Industrial Estate
Pune - 411037
Contact Person : Suhas Bhandari

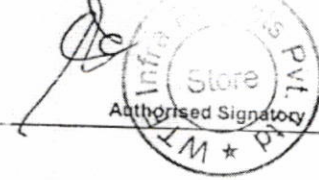
Doc. No. : PCKSP1718000032
Date : 25 April 2017
Ref No. : KJIPIPL/W.O./Pisoli/
Ref Date : 03 June 2014
Project No : PRJ0100

Sr. No	Description of the Item(s)	LOT	UOM	Quantity	Rate
1	WIPIMS0004 - MSEP AIR BLOWER HEADER		NOS	47.000	

Narration :

Commissionerate : Pune-II
Division : IV(Chakan-II)
Range : IV(CHAKAN-IX)
E.C.C No. : AAECK4133BEM002
VAT TIN No. : 27421148585V
CST TIN No. : //

For WTE Infra Projects P. Ltd.



*Received only 45 HD
Torgal
21/04/17*



Su
Dr. Suhas S. Khot
Principal
K J College of Engineering & Management Research
Sr. No. 25 & 27, Kondhwa-Saswad Road
Bhamburda Ghat, Pune - 48.

PRADIP PANDURANG HAN
Prepared By

Verified By

Approved By

Received By



WTE Infra Projects P. Ltd.

PAP S-77, Nr Bridgstone Company, MIDC Ph-II - , Chakan, Village Sawardari, Tq. Khed,
Pune - 410501 Country: INDIA
STD 020 -
E-Mail : pak@watertreatmentindia.net

DELIVERY CHALLAN/PACKING SLIP

Part :
02 - K J Infrastructure Projects (I) Pvt Ltd
10/ Purandar Complex
Land Nagar Industrial Estate
Pune - 411037
Contact Person : Suhas Bhandari

Doc. No. : PCKSP1718000031
Date : 25 April 2017
Ref No. : KJIPIPL/W.O./Pisoli/
Ref Date : 03 June 2014
Project No : PRJ0100

Sr. No	Description of the Item(s)	LOT	UOM	Quantity	Rate
1	WIPIMS0004 - MSEP AIR BLOWER HEADER		NOS	1.000	

Narration :
Commissionerate : Pune-II
Division : IV(Chakan-II)
Range : IV(CHAKAN-IX)
E.C.C No. : AAECK4133BEM002
VAT TIN No. : 27421148565V
CST TIN No. : Dt: //
Dt: //

For WTE Infra Projects P. Ltd.

Store
Authorized Signatory
WTE Infra Projects P. Ltd.

Received
- Jaisal
21/04/17



Dr. Suhas S. Khot
Principal
K J College of Engineering &
Management Research
Sr. No. 25 & 27, Kondhwa-Saswad Road
Bopdev Ghat. Pune - 48.

PRADIP PANDURANG HAN
Prepared By

Verified By

Approved By

Received By

(Formerly known as WTE-Water Treatment Equipments Pune)



WTE Infra Projects Pvt. Ltd.

For Water And Waste Water Treatment Systems



REF NO:- WTE/PAYMENT/00550/01

Date:-23.02.2017

TO
KJ INFRASTRUCTURE PROJECTS (I) PVT LTD,
408/10, PURANDAR COMPLEX,
MUKUND NAGAR ESTATE, PUNE - 411 037.

Subject: Payment requisition Letter against your PO NO. KJIPIPL/W.O./PISOLI/1
/Date.03.06.2014.

Dear Sir,

We had supplied the SEWAG TREATMENT PLANT against your PO NO.KJIPIPL/W.O./PISOLI/1/date .03.06.2014. We had supplied the Material at your site.

As per Purchase Order Terms & Condition Release Balance payment as per details given below.

PO NO--KJIPIPL/W.O./PISOLI/1				
PO VALUE	1900000	Received Amt	Bal Claimed now	To Be Claimed Latter
20 % Advance along with P.O	380000	300000	80000	
40%against performa Invoice along with 100% & DUTIES PRIOR	1125750	414409	711341	
20% Against installation of the plant	380000			380000
20 % against Commissioning & with in 3 Month after competition of plant	380000			380000
Total Amt	2265750	714409	791341	760000

Kindly request you to release our payment of Rs. 7,91,341.00 at the earliest.

Please do the needful.

For WTE Infra Projects PVT LTD

Guruprasad
23/02
Authorized Signatory



S
Dr. Suhas S. Khot
Principal
K J College of Engineering & Management Research
Or. No. 25 & 27, Kondhwa-Saswad Road
Bopdev Chat, Pune - 48.



WTE Infra Projects Pvt. Ltd.

For Water And Waste Water Treatment Systems



To,

Date:-16 Feb 2016

KJ INFRASTRUCTURE PROJECTS (I) PVT LTD,
408/10, PURANDAR COMPLEX,
MUKUNDNAGAR ESTATE, PUNE - 411 037.

Sub: Payment against Work Order No- KJIPIPL/W.O./PISOLI/1.

Dear Sir,

As per your purchase order, we have dispatched sewage treatment plant material at your site, as per work order payment terms as follows,

As per work order terms & condition release balance & due payment.

PO TERMS AND CONDITION	PO CALCULATION	ACTUAL RECEIVED AMT	BALANCE AMT	REMARK
20 % Advance Against PO	380000	300000	80000	Pending
40 % Against Proforma Invoice along with 100% taxes	1125750	14409	1111341	Pending
20 % Against Installation	380000	-	-	Pending
20 % After commissioning -3 months	380000	-	-	Pending
Total	2265750	314409	1191341	Total Pending AMT

So Kindly request to you release our payment of Rs. 1191341/- only.

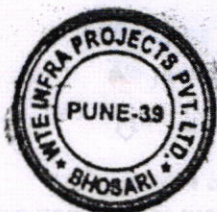
Please do the needful.

A-waiting for your valuable reply....!

For WTE Infra Projects PVT LTD

Belokov

Authorized Signatory



S. S. Khot

Dr. Suhas S. Khot
Principal

K J College of Engineering &
Management Research
Sr. No. 25 & 27, Kondhwa-Saswad Road
Bhadev Ghat. Pune - 48.

Code	Client Name	Bill	Bill Date	Cd.	Voucher No.	Date	Description	Voucher Amt. Rs.	Cum. Amt. Rs.	Total Amt. Rs.	O.D. Days
50053	K J INFRASTRUCTURE			PVT	LTD	408/10/	Purandar Complex,				
				JV	00213	08.01.2016	CHEQUE BOUNCE	300000.00	300000.00		Credit days : 0
00503	23.03.2015	JV	00124	06.01.2016			RECE TN WTE	-300000.00			
00503	23.03.2015	JV	00505	21.09.2015			TRANSFER TO KJ EDUCATIONAL	385591.00			
00503	23.03.2015	PVB	60317	11.04.2015			FUNDS INSUFFICIENT	400000.00			
00503	23.05.2015	PVB	61450	13.07.2015			FUNDS INSUFFICIENT	400000.00			
00503	23.03.2015	RVB	70006	08.04.2015			AGAINST BILL	-400000.00			
00503	23.05.2015	RVB	70272	08.07.2015			AGAINST BILL	-400000.00			
00503	23.03.2015	RVB	70349	19.09.2014			ADVANCE RECEIVED	-300000.00			
00503	23.03.2015	RVB	70390	20.08.2015			AGAINST BILL	-400000.00			
00503	23.03.2015	SL	00503	23.03.2015			KJIPIPL/W.O/Pisoli/1	2265750.00	1651341.00		330
50053	K J INFRASTRUCTURE			PVT	LTD	408/10/	Purandar Complex,				
							Total...			1951341.00	
							Grand Total...			1951341.00	



S
Dr. Suhas S. Khor
 Principal
K J College of Engineering & Management Research
 Sr. No. 25 & 27, Kondhwa-Saswad Road,
 Bodev Ghat, Pune - 48.



विलक रोड पुणे शाखा, पुणे - 411 002
Tilak Rd Pune Branch, Pin - 411 002.
IFSC Code : UBIN0532193

Union Bank
of India

Valid for 3 months from the date of issue
दिनांक Date 2 0 1 2 2 0 1 5
D . D M Y Y Y Y

Pay Water Treatment Equipment
₹ Three Lakh only.

या धारक को Or Bearer

अदा करें। ₹ 300,000/-

33076858

321905010073010

321905010073010

321905010073010

24/05/15

For KJ INFRASTRUCTURE PROJECTS I PVT LTD

Abhyudaya Co-op. Bank Ltd.
(411 065 0060)

भारत की हमारी सभी शाखाओं में सम्पत्त पर देय
PAYABLE AT PAR AT ALL OUR BRANCHES IN INDIA

[Signature]
Director
Please sign above

⑈076858⑈ 411026011⑈ 321933⑈ 29

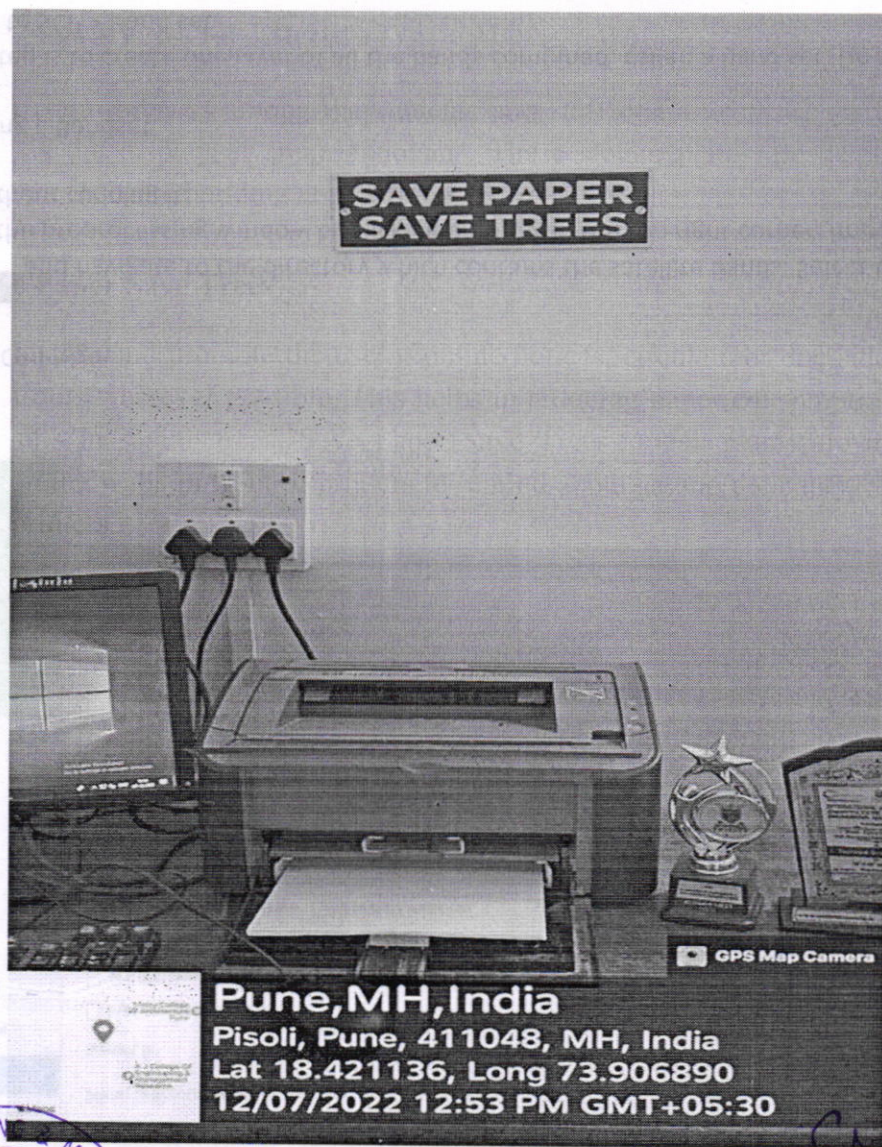
[Signature]
26/2/16.

3. Creating Awareness for Effective Waste Management

To increase awareness among the students and staff of the institute the effective strategy is the display awareness slogans. These slogan plates are displayed on walls in the institute building at prominent places.

a) Save Paper Save Trees

We encourage and promote the use of online notices, circulars or one-sided pages for print-outs wherever possible. This helps in reducing paper consumption and in turn results in saving trees. Save Paper Save Trees slogan plates are displayed mostly on the walls in front of printers to remind about saving the papers when we use the printers.



Save Paper Save Trees slogan plate

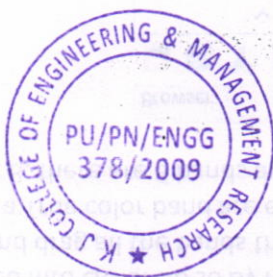
Dr. Suhas S. Khot
Principal
**K J College of Engineering &
Management Research**
Sr. No. 25 & 27, Kondhwa-Gaswad Road
Bordev Ghat, Pune - 48.


b) Reduce Reuse Recycle and Say "No" to Plastic

Institute create a awareness for the no use or minimum use of plastic also motivate the staff and students through slogan plates for reduce the waste, think about reuse of waste before dumping and recycle the waste. Mostly these slogan plates are displayed on the walls near the dustbins to think before dump the waste.



Reduce Reuse Recycle and Say "No" to Plastic slogan plates




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7.1.2.2 Geo-tagged Photographs of Institutional facilities for management of the various types of degradable and non-degradable waste



Waste bins



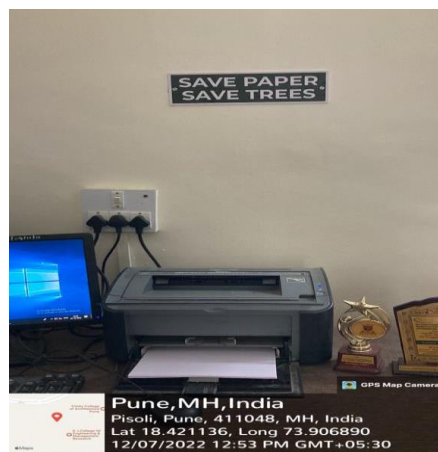
Disposal of waste



Compost Pit



Sewage Treatment Plant (STP)



slogan plates