



### **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

Dr. Suhas S. Khot B.E., M.E., Ph.D. (E&TC. Engg.) Principal Shri. Kalyan J. Jadhav M. Com (Hons.) Founder President

#### **GREEN CAMPUS INITIVATES**

A Green Campus means following the environmental friendly practices along with education to promote sustainable and eco-friendly practices in the campus. Green campus is a sweeping away wasteful inefficiencies and using conventional sources of energies for its daily power needs, correct disposal handling, purchase of environment friendly supplies and effective recycling program.

#### Major Green Campus Initiatives in KJCOEMR Campus

#### 1. Policy Drafting

KJCOEMR drafted policies which are guided for the green campus initiatives. These policies are related to green campus initiative, management of degradable and non-degradable waste, environment and energy usage, and water conservation.

#### 2. Landscaping

Landscaping allows different species of plants to grow and nurture. It reduce Air Pollutants – Plants improve the air quality in campus by capturing dust, smoke particles & other pollutants, and it produces oxygen. As per green practices KJCOEMR planting more trees and plants in campus and out side campus.



Landscaping with trees and plants at entrance of KJCOEMR

Campus: Sr. No. 25 & 27, Pison, Near Bopdeo Ghat,

Tal: Haveli, Dist: Pune 411 048

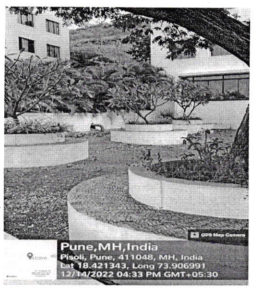
Phone: 020-26934417, 69709009, 65789009

Head Office (408/10, 2 Floor, Burandar Complex",
Mukundnagar, Industrial Estate Pupe 411 030

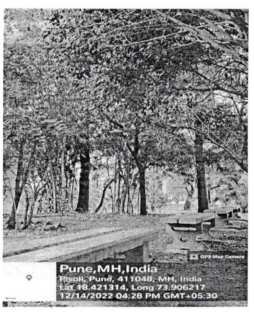
Phone: 91-20-24269100, 24267100, Fax: 91-20-24264379

Dr. Suhas S. Khor

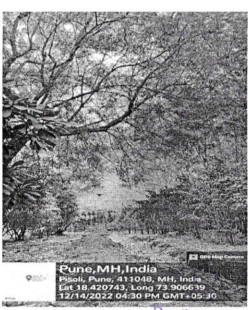










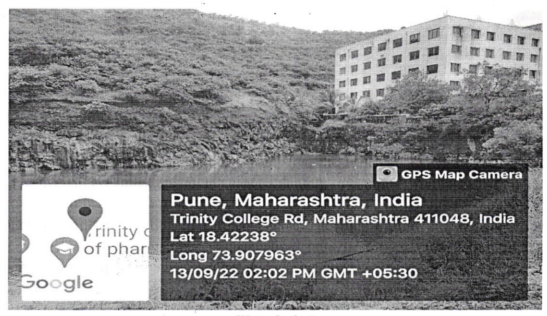


andscaping with trees and plants near institute building. Suhas S. Khot
Principal
K J College of Engineeric

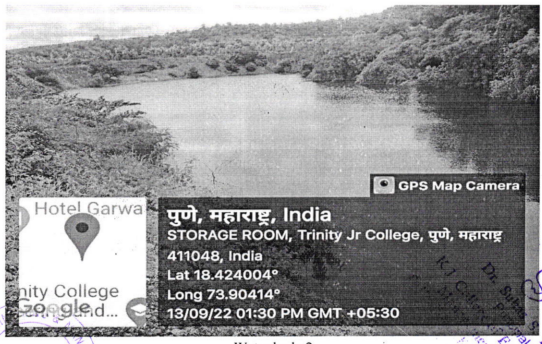
K J College of Engineering & Management Research
3r No. 25 & 17 Panalana-Saswaa Road

#### 3. Rain/Storm Water Management

Water scarcity is serious problem throughout the world. Urbanization, industrial development & increase in agricultural field resulted into overuse of groundwater & surface water resources and also hampered the water quality. Increased water demand can not fulfill due to unbalanced rainfall. In campus two new water bodies are created in the form of lake to store the rain/storm water by using topography of campus and construction of earthen bunds. The runoff from the terrace of the college building and campus is channelised into these two water bodies. Water stored in these water bodies use for the domestic needs.



Water body 1



Water body 2

# 4. Reuse of Waste Water and Conserve the Fresh Water by Using Sewage Treatment Plant (STP)

In KJCOEMR Campus, the waste water is treated in STP installed in the campus. Through the treatment of wastewater, the amount of waste that is usually released into the environment is reduced thus improving environment's health. By doing so, we reduce the health risks associated with environmental pollution and reduce the water loss induced through water pollution. Treated waste/sewage water used for the gardening and watering the trees/plants.



Sewage Treatment Plant (STP)

#### 5. MoU for E-Waste

NGINEERING

KJCOEMR has drawn MoU with "Silver Steel and Scarp" by keeping a view to reduce pollution due to E-waste and lower waste products in landfills. It ensured collected E-waste in the campus reuse, recycle or dispose in a appropriate way which help earth's overall health and keep the air, water and land clean.



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

Princip

#### 6. Use of LED and Alternate Energy Source

As a energy saving initiative, non-working old tube lights of Labs, class room, passages, toilet blocks, administrative office, cabins etc. are replaced with LED lights.

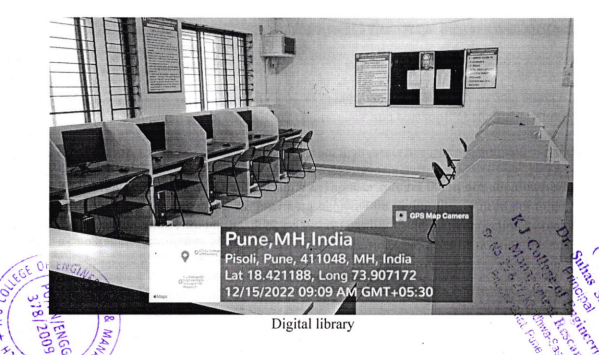
Our sister Institute "Trinity Academy of Engineering" installed rooftop solar system. The electricity generated from this system is supplies to main grid of campus and from that main grid KJCOEMR received the electricity.



LED lights in board room

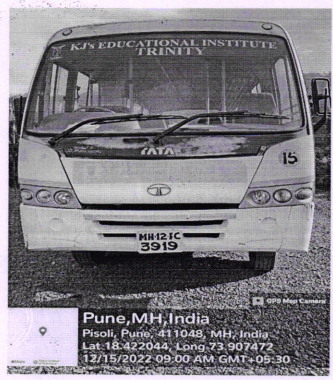
#### 7. Digital Library

KJCOEMR is equipped with a digital library. The user can get the information on his/her own computer screen by using the Internet. The user of a digital library need not to go to the library physically. Round the clock access is possible if internet connection available. Multiple users can access the e-resources at the same time. No need of printing the many books or take out prints of journals. 24 X 7 availability to e-resources helps to save papers and avoid wear and tear of books.

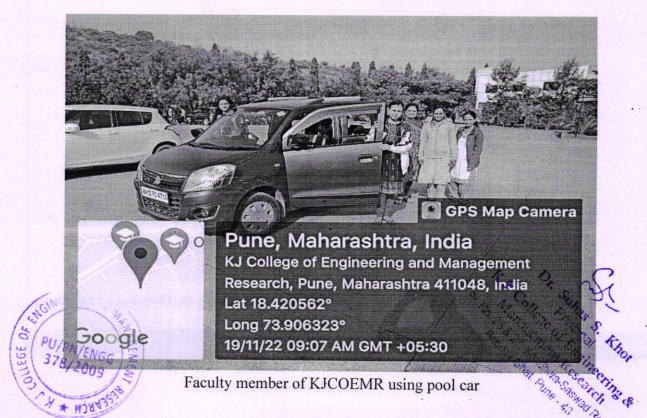


#### 8. Use of Public Transport and Carpooling

The institute provides bus services to and from college campus and different parts of Pune. The service is available for the students and staff of the institute. Institute also encourage staff to adopt carpooling system. Carpooling is a smart way to commute by sharing just one vehicle. It can avoid the pollution in the college campus as well in the city by reducing usage of vehicle.

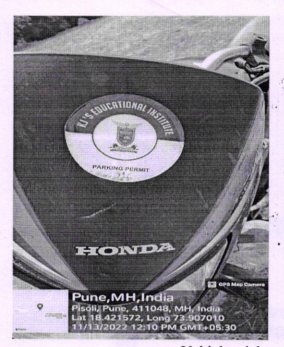


Buses for transport



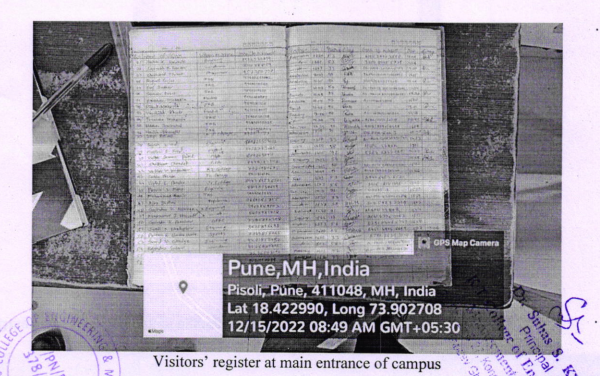
#### 9. Restricted Entry of Vehicle and Parking

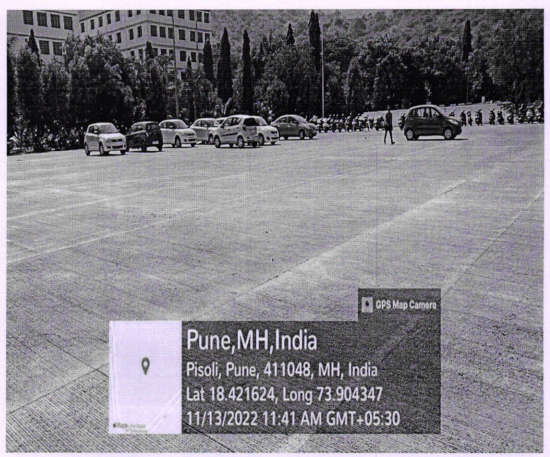
In KJCOEMR campus, entry of vehicles is restricted. At the main entrance of college campus, visitors entry register is maintained the records of all visitors. Authorities at KJCOEMR have issued vehicle stickers as a entry pass or parking permit to the employees for their vehicles. Vehicle parking is allowed only at parking space. It help to reduce the pollution in campus and make walkways pedestrian friendly.





Vehicle stickers as a entry pass





Vehicle Parking

#### 10. Minimum Use of Paper

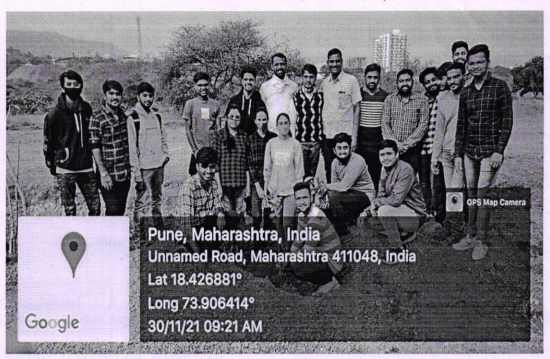
All offices notices and information display through mail and WhatsApp Groups as much as possible. High speed Wi-Fi facility is also provided for this. Other practices follows like re-use of one-sided paper for notes, sketches, rough work and print outs etc.

#### 11. Tree Plantation

The campus is beautifully landscaped with trees and plants. Exotic fruit trees are also planted in the campus. Tree plantation is very necessary because trees provide oxygen to the environment and make the air quality better. If more trees are planted, then the world's environment will become a safer place to live in. Tree plantation also reduces pollution, thus making the life of future generations secure. KJCOEMR always take initiative in tree plantation activities through National Service Scheme (NSS).

For example NSS, KJCOEMR in coordination with Lions Club, Pune & Rajput Samaj Seva Vikas Manch has organised Tree Plantation activity under "Mazi Vasundhara Abhiyan" on 30th November 2021 at KJ's Educational Institute.

MEERING & MAN



Student and Staff of KJCOEMR planting the trees

### लोकामंधन

## के.जे. शैक्षणिक संस्थेतर्फे माझी वसुंधरा अभियानांतर्गत वृक्षारोपण



पणे /प्रतिनिधी : आज संपर्ण जगप्रदूषणाच्या विळख्यात अडकून 💉 वातावरणीय बदलाचे विविध परिणामास सामोरे जात आहे. पर्यावरणाचा समतोल राखणे तसेच वायू प्रदूषण कमी करण्यासाठी महाराष्ट्र शासनाने माझी वसुंघरा या अभियानास सुरुवात केली आहे. कोंढवा येथील के.जे. शैक्षणिक संस्थेचे संस्थापक अध्यक्ष कल्याण जाधव सर यांच्या मार्गदर्शनाखाली शैक्षणिक संस्थेचा परिसर विविध औषधी प्रकारची वनस्पती, फळांची वृक्षे लावून निसर्गरम्य तसेच हिरवागार आहे. तरी या अभियानांतर्गत के.जे. शैक्षणिक संस्थेचे ट्रिनिटी अभियांत्रिकी व संशोधन महाविद्यालय आणिके.जे. अभियांत्रिकी महाविद्यालयातील राष्ट्रीय सेवा योजना, विध्यार्थी विकास मंडळ, लॉयन्स क्लब पुणे ENGINEER/NG मुंच यांच्यामार्फत महाविद्यालयात आणि राजपूत समाज सेवा विकास

वृक्षारोपण करण्यात आले.

यात आंबा, पेरू, जांभूळ, सीताफळ ई. विविध प्रकारचे वृक्षांची रोपे लावण्यात आली. सदरील उपक्रमास के. जे. शैक्षणिक संस्थेचे संचालक डॉ. व्यासराज काखंडकी, प्राचार्य डॉ. अभिजित औटी, रासेयोचे कार्यक्रम अधिकारी प्रा. जितेश घुळे, प्रा. संदीप सहाणे, विध्यार्थी विकास अधिकारी प्रा. शरद भोसले, सहकार्यक्रम अधिकारी रणजित शितोळे, बाळासाहेब बडदे, लॉयन्स क्लबचे सुनील चेकर, सौ. प्राजका माने व राजपूत समाज सेवा विकास मंचाचे अध्यक्षं सुभाष परदेशी,

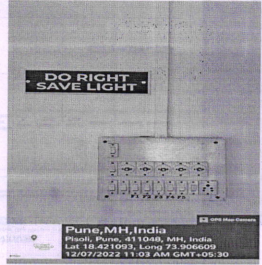
सी. हेमलता परदरा यात ट्रिनिटी अभियात्रिका व संशोधन महाविद्यालया आणि के.जे. अभियात्रिकी महाविद्यालयातील राष्ट्रिया के पेवकांनी सहभाग नहिंदिली व संशोधन अपि रिक्रिया। व संशोधन अपि के.जे. अपि रिक्रिया। व संशोधन अपि रिक्रिया। व संशोधन अपि रिक्रिया। व स्वसेवकांनी सहभाग नांद्रवित्ती । व पित्र व व व पित्र व व पित

Pune Edition Dec 10, 2021 Page No. 3

Tree plantation activity news published in news paper

#### 12. Awareness Creation

To increase awareness about green initiatives among the students and staff of institute the effective strategy is the display the slogans. These slogans are displayed in the institute building at prominent places.



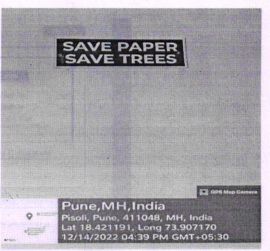
Slogan for energy conservation



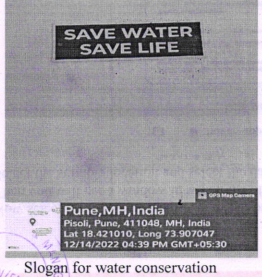
Message for energy conservation

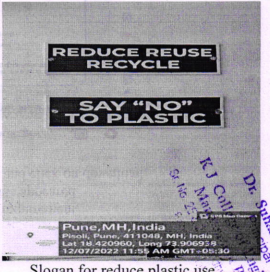


Slogan for save environment



Slogan for reduce paper use





Slogan for reduce plastic use



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 Webside: www.kjei.edu.in/kjcomer E-mail: principalkjcoemr@gmail.com

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

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

## Policy document on green campus initiative

Preamble: Policy Document on Green Campus Initiative

#### Objectives:

- 1) To develop green campus
- 2) To carry out the energy audit
- 3) Reduce the Electrical losses
- 4) Improve the performance of electrical systems.

#### Policy:

KJ College of Engineering and Management Research has environmental friendly campus GREEN CAMPUS - CLEAN CAMPUS. The institute is located in green and pollution free environment across 110 acers. The institute is aware of the responsibility towards environment and conducts green audits of the campus. The main agenda of the green audit is

- 1) Consumption of electricity in the campus.
- 2) Collection of waste materials
- 3) Sustainable principles and practice as a part of curriculum

The energy audit is done periodically. Periodic maintenance and inspection is carried out to reduce the electrical losses and improve the performance of electrical systems. As a part of green practice tree plantation is carried over the campus to make the environment pollution free.

### BENEFITS OF THE GREEN-CAMPUS

### Benefits to the Environment

Improves waste management

Improves overall environmental performance.

#### Benefits to Institute

NGINEERING

Reduces associated costs

Encourages innovation and change

Bering & Man \* Pune \*

Dr.Suhas S. Khot

Principal

Near Bopdeo Ghat, Maharashtra, India Tal.H 446031199

Head Office: 498/10,2nd floor, "Purandar Cor Mukundnagar Industrial Heate Pupe 411,030 20 24 269 1 go 1242

Sir No 29 de la composição une - 411 043 ment Research



### 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 Webside: www.kjei.edu.in/kjcomer E-mail: principalkjcoemr@gmail.com

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

Principal

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

Head Office: 408/10,2nd floor, "Purandar Complex" MeRindSudaandistrictate, Pune-411 030

Phone: 9PAR 4269100, 24267100, Fax: 91-20-24264379 KJ College of Engineering & Management Research

27. Pisoli, Near Bopdeo Ghat, 11.048, Maharashtra, India Campus : 3r No Tal. Haveli, Dist : Pur Ph. :- Office?



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 Webside: www.kjei.edu.in/kjcomer E-mail: principalkjcoemr@gmail.com

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

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

### Alternate Sources of Energy and Energy Conservation Policy

Preamble: The policy for Alternate sources of energy and energy conservation

#### Objective:

- The primary objective for alternate source of energy is to advance improve energy security, improve access to energy, and mitigate climate change.
- Ensuring access to affordable, reliable, sustainable, and modern energy.
- Reduce the expenditure on energy.

#### Policy:

- 1. Incorporate the renewable resource for energy generation like Solar and wind.
- 2. Adopt smart technology to conserve the energy.
- 3. Arrange the monitoring and evaluation programs for energy management as well as revising, analyzing and correcting any error and weakness of energy management.
- 4. The energy conservation is the duty and responsibility of all employees at all levels and that they are required to deliver their cooperation to comply with the energy conservation measures, to monitor and report relevant issue to the college Management.
- 5. Display the boards for awareness in the staff and students regarding energy conservations.
- 6. Ensure all lights, appliances, computers and equipment's turn off when not
- 7. Maximize the use of natural light and air for lightening and ventilation purpose.
- 8. Give purchase to the energy appliances/computers/equipmentetc. for example LED Lights for lightening.
- 9. Perform the energy audit

une

Dr. S.S. Khot Principal

Ph.:- Office: +91.8446021199, 8446031199

MGINERI

Head Office: 408/10/2ha sog, "Purandar Complex"
Mukundnagar Industrial Estate, Pulled 41 030
Phone: 94-20/24269100 24267100 Fax: 91-20124264379
Management Pagineering & Management Research

Sr. No. 25 & 27, Kondhwa-Saswad Road Dearlow Ghat Prings . 49

Campus : Sr. No.25 & 37, Pison, Near Bopdeo Ghat, Tal. Haveli, Dist Pune- 411 048, Maharashtra, India



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 Webside: www.kjei.edu.in/kjcomer E-maîl: principalkjcoemr@gmail.com

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

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

### **Environment and Energy Usage**

The institute is located in green and pollution free environment across 110 acers. The institute is aware of the responsibility towards environment.

Preamble: The policy document for Environment and Energy Usage

#### Objective:

- Evaluate the various facilities available in the institute in terms of environmental sustainability.
- Evaluate the energy consumption to improve the energy consumption.

#### Policy:

- 1. Do Green Audit, Environment Audit and Energy once in a year.
- 2. Appoint a authorized agency for above audits.
- 3. Majors for energy conservation, usage of renewable energy, Waste management, water management and sustainable practices etc.give focus on these parameters in green audit.
- 4. Causes of pollution, Air quality, Co2 Emission, Noise levels, Water quality and hygiene etc. give focus on these parameters in Environment audit.
- 5. Present energy consumption, Majors adopt for energy conservation, Usage of alternate energy etc.give focus on these parameters in energy audit.

6. Collect the recommendations from the auditing agency and try to take necessary initiatives for that.

Dr. S.S. Khot Principal

Principal

KJ College of Engineering & Management Research ASr. No. 25 & 27, Bopdev Ghat, Kononawa - Saswad Road, Pune - 411 048

Dr. Suhas S. Rhor Rigad Office Princip and floor, "Purandar Complex" Mukumbaga Industrial Estate, Pune-411 030 — Al— 94 20-24269 [80] Persinjug Fax: 91-20-24264379 Phode mas 20.242bareo.

No. 25 & 27, Kondinwa-Saswad Rond day Ghat Punes an

Campus: Bopdeo Ghat. ashtra, India Tal. Haveli, D Ph. :- Office





## 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 Webside: www.kjei.edu.in/kjcomer E-mail: principalkjcoemr@gmail.com

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

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

## Water Conservation Policy

Preamble: The policy document for water conservation in the Institute.

### Objective:

- Increase the efficiency in water use and reduce the wastage of water.
- Conserve and recycle the water.
- Create a awareness about water conservation among staff and student.

#### Policy:

- 1. Collect and store rain/storm water of the college campus in the water bodies.
- 2. Take preventive measures to avoid the water pollution stored in water bodies.
- 3. Take initiatives to create awareness regarding water conservation.
- 4. All water supply lines, taps and other fixtures in the washroom and toilet blocks check and repair periodically to avoid wastage of water.
- 5. All sewage lines check and repair periodically to avoid unhygienic conditions.
- 6. Maintain the water bodies by periodic maintenance.
- 7. Waste water treat in Sewage Treatment Plant (STP) and that treated waste water use for maintaining the landscape, outside road - floor cleaning and watering trees and plants.
- 8. Provide clean and filtered water for drinking purposes.



Dr. S.S. Khot Principal

KJ College O & Management Research

Bopdey Ghat, Sesward Road, Pune - 411 048

St. No. 25 80 47 (POSOII) Near Bopdeo Ghat, Campus: Tal. Haveli, Dist. Pune 048 Maharashtra, India Ph.:- Office +91 8446021199 8446031199

Head Office (1008/10 Product "Purandar Complex" Mukunwaga Jadustrial Estate, Pline-41 030 Mukundinager Industrial Estate, Pune 41 030

Baone: 91-20-24269106; 24267100, Fax: 91-20-24264379 admiva-Saswad Road

Booder Ghat Pune - 48.





# 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

Webside: www.kjei.edu.in/kjeomer - E-mail: principalkjcoemr@gmail.com

Dr. Suhas S. Khot 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 sracp Sr. No. 20, Adarsh Nagar, Uruli Dewachi, Pune 412

Duration of MoU: 05th Feb 2021 to 04th 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.

Campus : Sr. No.25

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

Tal. Haveli, Dist : Pun Ph. :- Office : +91 844

#### 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, KJCOEMA

College Code
EN 6320

For Silver Steel And Scrap

Proprietor

Shri. Abdul Rasheed Sanaullah Ansari Silver Steel & Scrap

1. Witness: Prof. Abhishek Taware

AKTZ

2. Witness: Mr. Sandip Panchtheir

036

HORASERRA WOODS IN THE STATE OF SOUR STATE OF SOUR STATE OF SOURCE IN THE STATE OF SOURCE IN THE SOURCE OF SOURCE OF

Principal

RJ College of Engineering &

Management Research

10. 25 & 27, Normal and Session Russe

Roppley Chair Finness 8

APGST NO. 2053/5-282

ORDER FORM / CASH BILL 101

Ph: 0883 - 2453269 (R)

CST NO. 15012/5-2-82 PAN: BBGPT 8051A

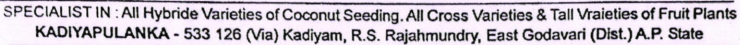
2454869 & 2454839 (O)



# SATYANARAYANA NURSERY

Prop. GANGUMALLA STYANARAYANA & THATHAJI

(Government Approved Suppliers)



Agent: T. PAVAN KUMAR Cell: 09441605651 9552361509 (M.H.)

Name of the Plants	No. of Plants	Rate per	AMOUNT Rs.	Customer Mobile: 98 22 5 3 3 1 8 9
COCONUT 2 Years 1 Year  Kerala Chennangi Canga Bhavani awai Supreem	143	500	71500	Booking Date 6-6-2020
Cylone Darf T & D  MANGO [HAPOUS] Rumanja	500	600	300000	CUSTOMER'S NAME & ADDRESS  Name Shri
Baramasi	200	600	120000	S/o
Rejapuri	216	600	129600	Total Plants
Langada CHIKKU Kalapathi Cncketbal				Balance Amount Rs  DATE OF DELIVERY:
LEMON H.T. Lemon Seedless Lemon Transport Charges			2323	From To
SUPARI / JAMA		TOTAL	623423	Customer }
MOSAMBI / BADAM  Branches: Rajahmundry, Vijayawada		DVANCE		Signature of K. Redwell College of Engineers

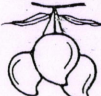
APGST NO. 2053/5-282 CST NO. 15012/5-2-82

# O DER FORM / CASH BILL



Ph: 0883 - 2453269 (R)

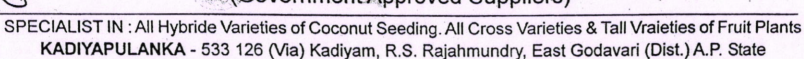
2454869 & 2454839 (O)



# SRI SATYANARAYANA NURSERY

## Prop. GANGUMALLA STYANARAYANA & THATHAJI

(Government Approved Suppliers)



Agent: T. PAVAN KUMAR Cell: 09441605651 9552361509 (M.H.)

	I NIO of	4,50		· 바다 : [4] 하는 [4] 10 10 10 10 10 10 10 10 10 10 10 10 10
Name of the Plants	No. of Plants	Rate	AMOUNT Rs.	Customer Mobile: 98 2 2 0 3 3 18 9
COCONUT Kerala Chennangi Ganga Bhavani awai Supreem Cylone Darf T. Ł  MANGO Rumania Neelam Kesar Sindhu Baramasi Amarpali Benisha Thotapuri Rajapuri Langada CHIKKU Kalapathi Cricketbal  EMON  1.T. Lemon Seediess Lemon	1000	150 600 250 250 600 600	150000 12000 25000 25000 60000 120000 21500	Balance Amount Rs.  By - aund 1940 Append  Management Research  Lollege of Engineering & OL  Stanature  R1 College of Engineering & OL  Stanature
JALIPN/ENGG TOTAL = 521500  SAME DBADAM APVANCE = 200000  The Rajatimundry, Vijayawada	_	TOTAL ADVANCE BALANCE	100000	Customer Signature of Sales Rep. K. Resades Sales Rep.



# **KJ's Educational Institute**

Address: Sr. No. 25 & 27, Kondhwa-Saswad Road, Near Bopdev Ghat, Pune 411 048.

## **Transport Fee Academic Year 2021-22**

Route No. 1 Uralikanchan				
Sr. No.	Stop Name	Amount		
1	Uralikanchan	29700		
2	Prayag Dham Chowk	29700		
3	Sorpatwadi	29700		
4	Kunjirwadi	29700		
5	Theur Phata	29700		
6	Loni Kalbhor	27500		
7	Kadam & wak Wasti	27500		
8	Shewalewadi	27500		
9	Manjari Phata	27500		
10	15 No. Hadapsar	27500		
11	Akashwani Hadapsar	26400		
12	Gadital Hadapsar	26400		
13	Hadapsar Bhaji Mandai	26400		
14	Magarpatta Corner	26400		
15	Ram Tekdi/Vaiduwadi	26400		
16	Croma Corner	26400		
17	Fatima Nagar Chowk	26400		
18	Shivarkar Garden	26400		
19	Jambulkar Chowk	26400		
20	Jagtap Chowk	26400		
21	Kedari Garden	26400		
22	Salunke Vihar	26400		
23	NIBM Road	26400		
24	Kondhwa NGINEERIA	25000		
25	Jointal Pendi Fully	25000		
26	KJEI Campus			

Route No. 02 Jejuri			
Sr. No.	Stop Name	Amount	
1	Jejuri MIDC	36300	
2	Old Jejuri	36300	
3	Jejuri ST Stand	36300	
4	Lavateshwar	36300	
5	Power House Jejuri Station	36300	
6	Sakurde Phata	35200	
7	Bhongale Mala	35200	
8	Saswad	30800	
9	Saswad ST Stand	30800	
10	Palkhi Tal	30800	
11	Kodit Naka	30800	
12	Hivare	30800	
13	Chambali	28000	
14	Bopgan	28000	
15	Bhivari	28000	
16	KJEI Campus		

Route No. 02-A Nira				
Sr. No.	Stop Name	Amount		
1	Nira	38400		
2	Walhe	38400		
3	Daundaj	38400		

Route No. Nigadi 03				
Sr. No.	Stop Name	Amount		
1	Nigadi Bus Stop (Bridge)	36300		
2	Chapekar Chowk	36300		
3	Dange Chowk	36300		
4	Kalewadi Phata	36300		
5	Jagtap Dairy	35200		
6	Rakshak Society	35200		
7	Sangavi Phata	35200		
8	Aundh-Baner-Chowk	35200		
9	University Circle	33000		
10	Chandani Chowk	33000		
11	Warje Bridge	33000		
12	Sun City Bridge	30800		
13	Vadgaon Bridge	30800		
14	Navale Bridge	30800		
15	D Mart Ambegaon	28600		
16	Dattanagar	28600		
17	Katraj	28600		
18	KJEI Campus			



#### 7.1.2.4 Geo-tagged Photographs of green campus initiatives



Landscaping with trees and plants at entrance of KJCOEMR



Landscaping with trees and plants near institute building



Water body 1



Water body 2



**Sewage Treatment Plant (STP)** 



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



LED lights in board room



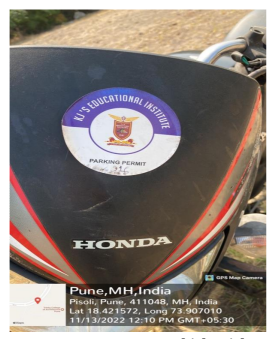
**Digital library** 



Pune, Maharashtra, India
KJ College of Engineering and Management
Research, Pune, Maharashtra 411048, India
Lat 18.420562°
Long 73.906323°
19/11/22 09:07 AM GMT +05:30

**Buses for transport** 

Faculty member of KJCOEMR using pool car





Vehicle stickers as a entry pass



Visitors' register at main entrance of campus



**Vehicle Parking** 



Student and Staff of KJCOEMR planting the trees



Slogan for energy conservation



Message for energy conservation



Slogan for save environment



Slogan for reduce paper use



Slogan for water conservation



Slogan for reduce plastic use