



Jawahar Education Society's,
**INSTITUTE OF TECHNOLOGY,
MANAGEMENT & RESEARCH, NASHIK.**

(Approved by AICTE, DTE & Affiliated to Savitribai Phule Pune University)



Green Audit/Energy Audit

(Clean & Green Campus Initiatives, Environmental Promotion Activities)

**Survey No 48, Gowardhan, Gangapur Road,
Nashik - 422 222. Maharashtra, India
www.jitnashik.edu.in**

(Approved by AICTE, DTE & Affiliated to Savitribai Phule Pune University)

Index

| Sr. No. | Title | Page No. |
|-----------|---|----------|
| 1. | Green Audit Report | 4 |
| | 1.1 Green Audit 2017-18 | 5 |
| | 1.2 Green Audit 2018-19 | 12 |
| | 1.3 Green Audit 2019-20 | 20 |
| | 1.4 Green Audit 2020-21 | 25 |
| | 1.5 List of Trees in campus | 32 |
| 2. | Energy Audit Report | 33 |
| | 1.1 Energy audit 2017-18 | 34 |
| | 1.2 Energy audit 2018-19 | 42 |
| | 1.3 Energy audit 2019-20 | 46 |
| | 1.4 Energy audit 2020-21 | 54 |
| | 1.5 Purchase bill of LED Lights | 62 |
| 3. | Clean & green campus initiatives | 65 |
| | 1.1 Use of bus transport | 66 |
| | 1.2 Separate Dustbin for wet & dry waste | 73 |
| | 1.3 No Plastic use in campus | 73 |
| | 1.4 Use of bicycle & Vehicle sharing | 74 |
| | 1.5 Paper less work in office | 76 |
| | 1.6 Expert lecture on Environmental Pollution | 78 |
| | 1.7 Tree plantation | 80 |
| | 1.6 Glimpses of campus | 95 |

| | | |
|----------|------------------------------------|-----|
| 4 | Environmental Promotion Activities | 99 |
| | 1.1 No Horn Monday | 100 |
| | 1.2 Swachha Bharat Abhiyan | 105 |
| | 1.3 Eco friendly Ganpati Visarjan | 110 |
| | 1.4 Bicycle Rally | 116 |

**Survey No 48, Govardhan, Gangapur Road,
Nashik - 422 222. Maharashtra, India**
www.jitnashik.edu.in



Jawahar Education Society's,
**INSTITUTE OF TECHNOLOGY,
MANAGEMENT & RESEARCH, NASHIK.**

(Approved by AICTE, DTE & Affiliated to Savitribai Phule Pune University)



Green Audit

**Survey No 48, Gowardhan, Gangapur Road,
Nashik - 422 222. Maharashtra, India
www.jitnashik.edu.in**

GREEN AUDIT REPORT
FOR
Jawahar Education Society's
INSTITUTE OF
TECHNOLOGY, MANAGEMENT &
RESEARCH, NASHIK

Survey No.48, Gowardhan,
Gangapur Road Nashik.

Year—2017-18.

Date of Audit—Dec. 2017

PREPARED BY—

Mukund V. Bhandare,

Chartered Engineer & Energy Auditor


Mukund V. Bhandare,
Chartered Engineer & Energy Auditor


Mukund V. Bhandare. B.E.(Mech.)
Energy Management Consultant ,Chartered Engineer & Project
Management Consultant.
43, Shankar Nagar, Gangapur Road, Nashik-422 013.
Mobile-9325715178 [**eMail-mvb1061@rediffmail.com.**](mailto:eMail-mvb1061@rediffmail.com)

Certificate.

TO WHOMSOEVER IT MAY CONCERN.

This is to certify that we have carried out detailed Green audit of Jawahar Education Society's INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK & our findings with recommendations have been incorporated in our detailed report already submitted to Institute. The audit was carried out for the year 2017-18.

Sd./-


Mukund V. Bhandare,
Chartered Engineer (M 110772/5.)
Mukund V Bhandare
Chartered Engineer (M110772/5)

INTRODUCTION

After setting up several successful schools and educational institutes, including advanced medical colleges across Maharashtra and also the renowned A.C. Patil College of Engineering, Jawahar Education Society brings quality engineering education to Nashik, with the establishment of Jawahar Education Society's Institute of Technology, Management & Research, Nashik popularly known as JIT, Nashik. JIT's campus is situated in the heart of Nashik, one of India's fastest growing cities. In the last five years, Nashik has seen a major uplift in terms of urban development, infrastructure and industrialization. Malls, multiplexes, business centres, educational institutes, hotels, etc. have sprung up in a very short time period, indicating Nashik's growth spurt. The city boasts of its pleasant and cool climate, picturesque surroundings, high standard of living, greenery and well-developed, future-planned infrastructure. Nashik's growth has attracted the corporate business sectors of India and abroad, leading to ample job opportunities and demand in the technical and manufacturing domains.

Institute Vision and Mission

Vision

To provide quality education and training to produce the competent engineers and researchers.

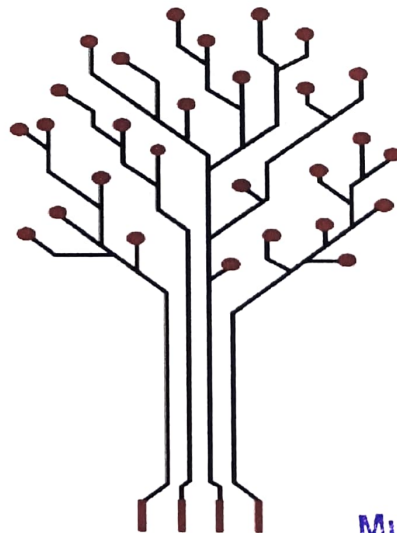
Mission

- To impart knowledge and skill based education in collaboration with Industry, Academia and Research Organization.
- To undertake collaborative environment friendly projects to bring Environment Consciousness.
- To implement the advanced technology to benefit the society.

princiipal

Dr. M. V. Bhatkar

Ph. D. (IIT Bombay)





Mukund V. Bhandare,
Chartered Engineer (M 110772/5.)

Observations & Recommendations.-

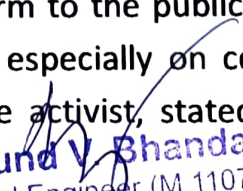
1. There is no solid or liquid waste disposal system in shape which needs to be planned.
2. Building design is such that adequate day light & ventilation is available through out the campus building.
3. There is no concrete proposal/system for plastic waste disposal. Plastic cups presently used to be banned.
4. ERP system recently adopted has made the campus paper-less.
5. Land scaping & Trees plantation in progress but need to be augmented to sufficient volume to support Green strategy.
6. Roads & exteriors of building are properly planned & have been observed safe & friendly.
7. Rain water harvesting at present is not possible as the building construction in progress & no roof available to accumulate rain water.
8. Ambient air monitoring not done on regular basis & records not maintained.
9. Composting activity to be developed & zero waste policy should be adopted by Institute management.
10. All existing lighting is energy inefficient & emissive to be replaced with LED lights to achieve energy savings & reduce GHG emissions.
11. Renewable energy like solar roof top system should be installed as a green initiative at earliest possible.
12. Expenditure on Green Initiatives which at present is on lower side to be increased with sufficient evidence.
13. Renewable energy utilization with subsequent environmental impact to be focussed & implemented.
14. Electrical/Solar based transportation to be planned in future.
15. Electronic & E waste disposal system needs to be developed & implemented by the Institute.

Pl. Refer to guidelines in this Report for Zero Waste Management for reference to plan & implement 100 % green initiatives.


Mukund V. Bhandare,
Chartered Engineer (M 110772/5.)

ZERO WASTE MANAGEMENT.

The Zero Waste International Alliance created a definition in 2009 for zero waste that accurately describes the term: "Zero waste is a goal that is ethical, economical, efficient and visionary, to guide people in changing their lifestyles and practices to emulate sustainable natural cycles, where all discarded materials are designed to become resources for others to use. Zero waste means designing and managing products and processes to systematically avoid and eliminate the volume and toxicity of waste and materials, conserve and recover all resources, and not burn or bury them. Implementing Zero Waste will eliminate all discharges to land, water or air that are a threat to planetary, human, animal or plant health." The Environmental Protection Agency estimates that only about one third of the waste in the United States is recycled or composted. This means that the other two thirds of our waste is literally trashing our planet. So what is zero waste, anyways? "When the only option is a dumpster, everything looks like trash"...It's true, isn't it? If a busy student is running from one class to another all day, are they going to think twice before they throw away their recyclable or reusable items? Or will they throw it in a trashcan because it is closest or most convenient? As student leaders in this zero waste movement, surely most of you sport your reusable coffee mugs, food containers, and eating utensils, but you are the exception to the "rules" that we have created: use it once, throw it away, repeat. Easy as one, two, three! College students live extremely busy, multitasking-filled lives, and unfortunately, many don't take the time to think about the implications of throwing away something that is recyclable or compostable. They do it simply because it is more convenient. Waste is a by-product of humans' everyday lives. We invented the idea of waste, and now, the time has come where we must work to "deinvent" it. This is where student leaders come in! College: Convenience Over Consumption "It's just so depressing. Incinerators are such an aggressive way of dealing with waste materials. We need to promote zero waste as an alternative." --- Annie Leonard 2 Our current waste management strategies are not holding up to our country's everincreasing rate of production and consumption, and something must be done to address this issue. The idea of zero waste is a relatively new term to the public, but zero waste solutions are beginning to gain momentum, especially on college campuses. Dr. Paul Connett, a scientist and zero waste activist, stated that, "Nature makes no


Mukund V. Bhandare,
Chartered Engineer (M 110772/5.)

Integrated waste management systems are one of the greatest challenges for sustainable development. For these systems to be successful, the first step is to carry out waste characterization studies. In this paper are reported the results of a waste characterization study performed in the Campus Mexicali I of the Autonomous University of Baja California (UABC). The aim of this study was to set the basis for implementation of a recovery, reduction and recycling waste management program at the campus.

It was found that the campus Mexicali I produces 1 ton of solid wastes per day; more than 65% of these wastes are recyclable or potentially recyclable. These results showed that a program for segregation and recycling is feasible on a University Campus. The study also showed that the local market for recyclable waste, under present conditions – number of recycling companies and amounts of recyclables accepted – can absorb all of these wastes. Some alternatives for the potentially recyclables wastes are discussed. Finally some strategies that could be used to reduce waste at the source are discussed as well.



Thank You-


Wilfrido V. Encarnacion,
Certified Engineer (M 11077215)

Mukund V. Bhandare. B.E.(Mech.)
Energy Management Consultant ,Chartered Engineer & Project
Management Consultant.
43, Shankar Nagar, Gangapur Road, Nashik-422 013.
Mobile-9325715178 [**eMail-mvb1061@rediffmail.com.**](mailto:mvb1061@rediffmail.com)

Certificate.

TO WHOMSOEVER IT MAY CONCERN.

This is to certify that we have carried out detailed Green audit of Jawahar Education Society's INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK & our findings with recommendations have been incorporated in our detailed report already submitted to Institute. The audit was carried out for the year 2018-19.

Sd./-



Mukund V. Bhandare,
Chartered Engineer (M 110772/5.)

Mukund V Bhandare
Chartered Engineer (M110772/5)

Mukund V. Bhandare. B.E.(Mech.)
Energy Management Consultant ,Chartered Engineer & Project
Management Consultant.

43, Shankar Nagar, Gangapur Road, Nashik-422 013.

Mobile-9325715178

[eMail-mvb1061@rediffmail.com.](mailto:mvb1061@rediffmail.com)

INVOICE.

To,
Principal,
JIT, Govardhan, Nashik.

7th Jan,2019

Ref. your work order No. JES(ITMRN)/2018-19/4658 dated 19/12/2018.

Carrying out Energy & Green Audit of your Campus for the year 2018-19.

Rs. 13000./- (Rs. Thirteen Thousand only.)

Kindly arrange to release the payment ASAP.

Sd./-



Mukund V. Bhandare,

Chartered Engineer (M110772/5)

Regn. No. EA-0194



No. 0491

National Productivity Council
(National Certifying Agency)

PROVISIONAL CERTIFICATE

Mukund Vishwanath Bhandare
This is to certify that Mr. / Ms.
son / daughter of Mr./Ms. *Vishwanath Ganpat Bhandare*
has passed the National Certification Examination for Energy Auditors held in 2005, conducted on behalf of the Bureau of Energy Efficiency, Ministry of Power, Government of India.

He / She is qualified as Certified Energy Manager as well as Certified Energy Auditor.

He / She shall be entitled to practice as Energy Auditor under the Energy Conservation Act 2001, subject to the fulfillment of qualifications for the Accredited Energy Auditor and issue of certificate of Accreditation by the Bureau of Energy Efficiency under the said Act.

This certificate is valid till the issuance of an official certificate by the Bureau of Energy Efficiency.

Place : Chennai, India

Date : 18th November 2005

M. V. Bhandare.
BEE Certified Energy Auditor (0194)

Heprichidambaram

Controller of Examination

The Institution of Engineers (India)

M 110772/5




By virtue of Professional training, experience and Corporate Membership of this Institution

M V BHANDARE

is hereby authorised to use the style and title of

Chartered Engineer [India]

Dated this Tenth day of March 1998


Mukund V. Bhandare,
Chartered Engineer (M 110772/5.)


Secretary and Director General

GREEN AUDIT REPORT
FOR
Jawahar Education Society's
INSTITUTE OF
TECHNOLOGY, MANAGEMENT &
RESEARCH, NASHIK

Survey No.48, Gowardhan,
Gangapur Road Nashik.


Year—2018-19.

Date of Audit—Dec. 2018

PREPARED BY—

Mukund V. Bhandare,

Chartered Engineer & Energy Auditor


Mukund V. Bhandare,
Chartered Engineer (M 110772/5.)

INTRODUCTION

After setting up several successful schools and educational institutes, including advanced medical colleges across Maharashtra and also the renowned A.C. Patil College of Engineering, Jawahar Education Society brings quality engineering education to Nashik, with the establishment of Jawahar Education Society's Institute of Technology, Management & Research, Nashik popularly known as JIT, Nashik. JIT's campus is situated in the heart of Nashik, one of India's fastest growing cities. In the last five years, Nashik has seen a major uplift in terms of urban development, infrastructure and industrialization. Malls, multiplexes, business centres, educational institutes, hotels, etc. have sprung up in a very short time period, indicating Nashik's growth spurt. The city boasts of its pleasant and cool climate, picturesque surroundings, high standard of living, greenery and well-developed, future-planned infrastructure. Nashik's growth has attracted the corporate business sectors of India and abroad, leading to ample job opportunities and demand in the technical and manufacturing domains.

Institute Vision and Mission

Vision

To provide quality education and training to produce the competent engineers and researchers.

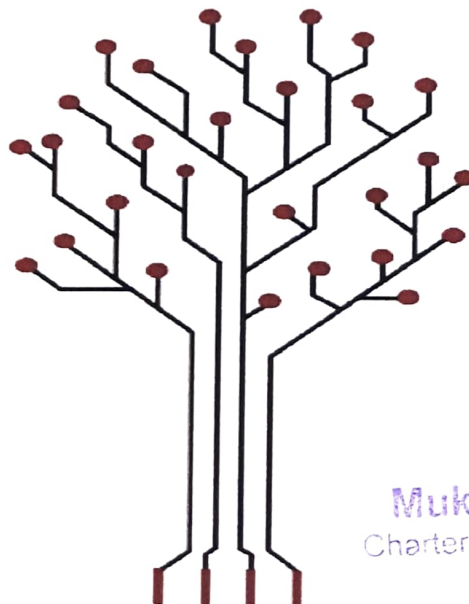
Mission

- To impart knowledge and skill based education in collaboration with Industry, Academia and Research Organization.
- To undertake collaborative environment friendly projects to bring Environment Consciousness.
- To implement the advanced technology to benefit the society.

princiipal

Dr. M. V. Bhatkar

Ph. D. (IIT Bombay)




Mukund V. Bhandare,
Chartered Engineer (M 110772/5.)

Present Scenario—

JIT building design provides adequate day light & ventilation for all rooms & corridors.

Building construction is still in progress & there is no provision for Rain water harvesting at present but roof will be available for rain harvesting after completion of Building in future.

JIT has already placed order for 15 Kw solar roof top system & have replaced 180 bulbs with LED. Solar plant is expected to be commissioned in Jan-2019.

Ambient air monitoring facility with monitoring system exists & is being used.

JIT is very keen to take initiatives for improving environment & is committed to spend for green initiatives & waste management in future.

Organic waste is being handled in Vermi Composting Plant.

The waste water generated from Campus from Canteen & WC is being treated in soak pit.

Regular Tree Plantation program is in place—No. Of Big trees -429, No. Of small Trees—4852.

Regular work shops & training programs are being organised on regular basis in Campus for Environmental Controls & waste management.


Green Landscaping with trees & Plants surround the institute campus with regular additions.

Plastic cups are replaced with paper cups & initiative has been taken by JIT management for disposal of plastic wastes through Nashik Munciple Corporation.

JIT office is paperless as ERP system is fully functional in JIT Campus.

E wastes are not generated in the campus & may be negligible.

Pedestrian friendly roads already exist in the campus & are maintained in good condition.


Mukund V. Bhandare.
Chartered Engineer (M. 110772/5.)

Average percentage expenditure on green initiatives & waste management excluding salary component during the last five years is given below-

Average percentage expenditure on Green initiatives & waste management excluding Salary Component during last Five years (INR in Lakhs.)

| Year | Salary | Total expenditure | Total Expenditure Ex. Salary | Expenditure on Green initiative & waste management Ex.Salary | % age |
|--------------|----------------|-------------------|------------------------------|--|-------------|
| 2017-18 | 417.34 | 756.24 | 338.9 | 1.77 | 0.52 |
| 2016-17 | 415.18 | 805.76 | 390.58 | 0.88 | 0.23 |
| 2015-16 | 359.25 | 764.87 | 405.62 | 1.16 | 0.29 |
| 2014-15 | 297.29 | 550.44 | 253.15 | 1.94 | 0.77 |
| 2013-14 | 192.96 | 435.37 | 242.41 | 2.19 | 0.90 |
| Total | 1682.02 | 3312.68 | 1630.66 | 7.94 | 0.49 |

Comments—

Average percentage expenditure on green initiatives & waste management excluding salary component during last five years is 0.49 % as indicated in above Table.

We recommend more investment on Green Initiatives & waste management in future.


Mukund V. Bhandare,
Chartered Engineer (M 110772/S.)

Recommendations—

1. Improvements in present solid waste management is recommended
2. Improvements in present liquid waste management is recommended.
3. Ambient air monitoring to be carried out on regular basis & records to be maintained,
4. Potential for rain water harvesting exists to be taken up after building construction is completed.
5. All existing lights to be replaced with LED.
6. Canteen wastes disposal to be looked into.
7. Concrete system for disposal of plastic wastes to be developed & implemented.
8. Land scaping & addition of trees to be done on continuous basis.
9. Electrical/Solar vehicles to replace present transport in future.
10. Zero discharge to be aimed in future. A well equipped Lab to be made & records to be maintained.
11. Annual expenditure on Green initiatives & waste management to be increased on regular basis.
12. Bicycles to be used for internal transport within college campus.
13. Water recycling & reuse to be initiated.




Mukund V. Bhandare,
Chartered Engineer (M 110772/5.)

Thank You-

GREEN AUDIT REPORT
FOR
Jawahar Education Society's

**INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH,
NASHIK**

Survey No.48, Gowardhan, Gangapur Road Nashi

Date of Audit—Dec. 2019.



PREPARED BY—

Mukund V. Bhandare,

Chartered Engineer & Energy Auditor



INTRODUCTION

After setting up several successful schools and educational institutes, including advanced medical colleges across Maharashtra and also the renowned A.C. Patil College of Engineering, Jawahar Education Society brings quality engineering education to Nashik, with the establishment of Jawahar Education Society's Institute of Technology, Management & Research, Nashik popularly known as JIT, Nashik. JIT's campus is situated in the heart of Nashik, one of India's fastest growing cities. In the last five years, Nashik has seen a major uplift in terms of urban development, infrastructure and industrialization. Malls, multiplexes, business centres, educational institutes, hotels, etc. have sprung up in a very short time period, indicating Nashik's growth spurt. The city boasts of its pleasant and cool climate, picturesque surroundings, high standard of living, greenery and well-developed, future-planned infrastructure. Nashik's growth has attracted the corporate business sectors of India and abroad, leading to ample job opportunities and demand in the technical and manufacturing domains.

Institute Vision and Mission

Vision

To provide quality education and training to produce the competent engineers and researchers.

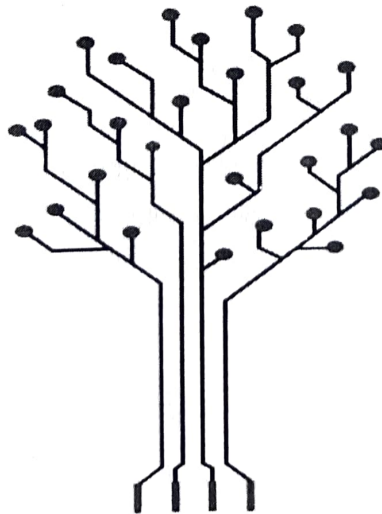
Mission

- To impart knowledge and skill based education in collaboration with Industry, Academia and Research Organization.
- To undertake collaborative environment friendly projects to bring Environment Consciousness.
- To implement the advanced technology to benefit the society.

principal

Dr. M. V. Bhatkar

Ph. D. (IIT Bombay)



Present Scenario—

JIT building design provides adequate day light & ventilation for all rooms & corridors.

Building construction is still in progress & there is no provision for Rain water harvesting at present but roof will be available for rain harvesting after completion of Building in future.

JIT has already placed order for 10 Kw solar roof top system & have replaced 180 bulbs with LED. Solar plant is expected to be commissioned in Jan-2019.

Ambient air monitoring facility with monitoring system exists & is being used.

JIT is very keen to take initiatives for improving environment & is committed to spend for green initiatives & waste management in future.

Organic waste is being handled in Vermi Composting Plant.

The waste water generated from Campus from Canteen & WC is being treated in soak pit.

Regular Tree Plantation program is in place—No. Of Big trees -445, No. Of small Trees—5662.

Regular work shops & training programs are being organised on regular basis in Campus for Environmental Controls & waste management.

Green Landscaping with trees & Plants surround the institute campus with regular additions.

Plastic cups are replaced with paper cups & initiative has been taken by JIT management for disposal of plastic wastes through Nashik Munciple Corporation.

JIT office is paperless as ERP system is fully functional in JIT Campus.

E wastes are not generated in the campus & may be negligible.

Pedestrian friendly roads already exist in the campus & are maintained in good condition.



Average percentage expenditure on green initiatives & waste management excluding salary component during the last five years is given below-

Average percentage expenditure on Green initiatives & waste management excluding Salary Component during last Five years (INR in Lakhs.)

| Year | Salary | Total ex- penditure | Total Ex- penditure Ex. Salary | Expenditure on Green initiative & waste ma- nagement Ex.Salary | % age |
|---------|---------|------------------------|--------------------------------------|--|----------|
| 2017-18 | 417.34 | 756.24 | 338.9 | 1.77 | 0.52 |
| 2016-17 | 415.18 | 805.76 | 390.58 | 0.88 | 0.23 |
| 2015-16 | 359.25 | 764.87 | 405.62 | 1.16 | 0.29 |
| 2014-15 | 297.29 | 550.44 | 253.15 | 1.94 | 0.77 |
| 2013-14 | 192.96 | 435.37 | 242.41 | 2.19 | 0.90 |
| Total | 1682.02 | 3312.68 | 1630.66 | 7.94 | 0.49 |

Comments—

Average percentage expenditure on green initiatives & waste management excluding salary component during last five years is 0.49 % as indicated in above Table.

We recommend more investment on Green Initiatives & waste management in future.



Recommendations—

1. Improvements in present solid waste management is recommended
2. Improvements in present liquid waste management is recommended.
3. Ambient air monitoring to be carried out on regular basis & records to be maintained,
4. Potential for rain water harvesting exists to be taken up after building construction is completed.
5. All existing lights to be replaced with LED.
6. Canteen wastes disposal to be looked into.
7. Concrete system for disposal of plastic wastes to be developed & implemented.
8. Land scaping & addition of trees to be done on continuous basis.
9. Electrical/Solar vehicles to replace present transport in future.
10. Zero discharge to be aimed in future. A well equipped Lab to be made & records to be maintained.
11. Annual expenditure on Green initiatives & waste management to be increased on regular basis.
12. Bicycles to be used for internal transport within college campus.
13. Water recycling & reuse to be initiated.
14. Optimize your power supply Contract demand
15. Use Energy efficient Fans.
16. Switch over to LT Power Supply.

Best Ways for Your College to Go Green

- *Energy supply. ...*
- *Using electronics instead of paper. ...*
- *Opening a refectory with a local eco food. ...*
- *Having a place for refilling a water bottle. ...*
- *Special campaigns for students. ...*
- *Transportation. ...*
- *Good old recycling. ...*
- *Creating eco-friendly rules in a campus.*



Save Energy will be the motto of every day's working in each institute. Every institute will purchase only energy star compliant computers and equipment's. If energy star is unavailable, purchase the most energy-efficient model available in the market.



Institute will make all the necessary efforts to involve the students, faculty and staff in "Green Campus Initiatives" by designating the volunteers, printing T-shirts/ Caps with green campus initiative slogan specially designed for the purpose.

Thank You-

MM Consultancy Services, Nashik.

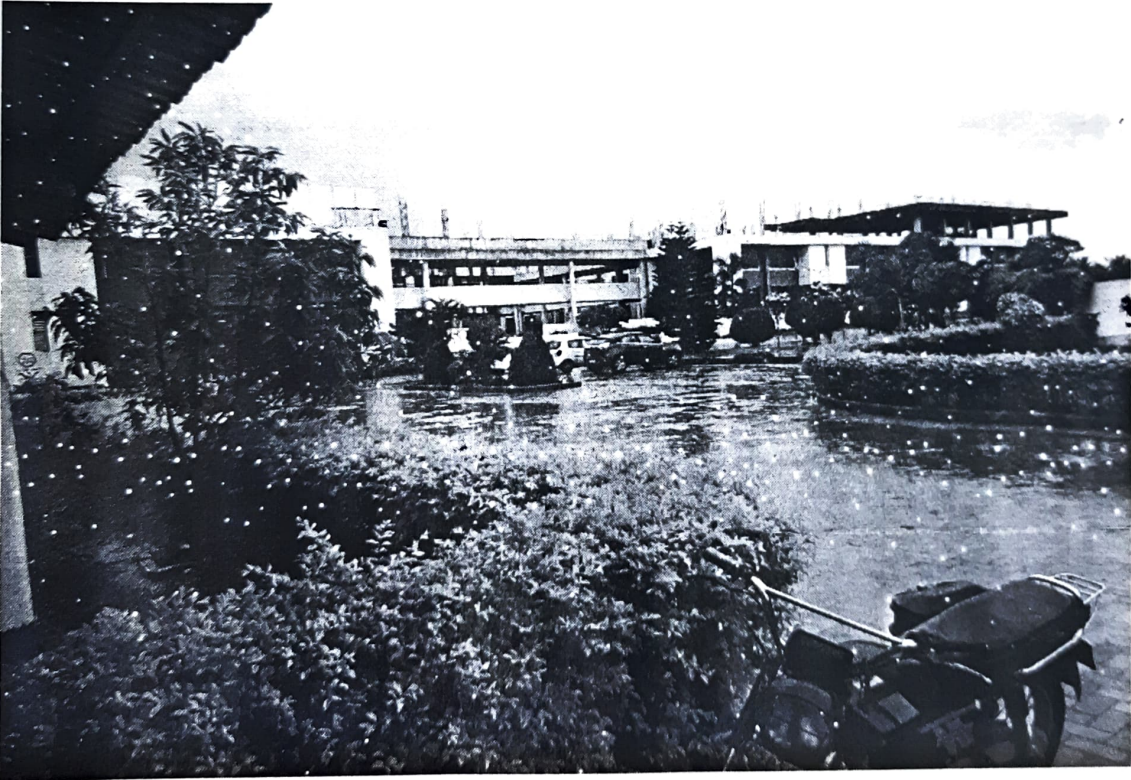


GREEN AUDIT REPORT
FOR
Jawahar Education Society's

**INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH,
NASHIK**

Survey No.48, Gowardhan, Gangapur Road Nashi

Date of Audit—Dec. 2021.



PREPARED BY—

Mukund V. Bhandare,

Chartered Engineer & Energy Auditor



INTRODUCTION

After setting up several successful schools and educational institutes, including advanced medical colleges across Maharashtra and also the renowned A.C. Patil College of Engineering, Jawahar Education Society brings quality engineering education to Nashik, with the establishment of Jawahar Education Society's Institute of Technology, Management & Research, Nashik popularly known as JIT, Nashik. JIT's campus is situated in the heart of Nashik, one of India's fastest growing cities. In the last five years, Nashik has seen a major uplift in terms of urban development, infrastructure and industrialization. Malls, multiplexes, business centres, educational institutes, hotels, etc. have sprung up in a very short time period, indicating Nashik's growth spurt. The city boasts of its pleasant and cool climate, picturesque surroundings, high standard of living, greenery and well-developed, future-planned infrastructure. Nashik's growth has attracted the corporate business sectors of India and abroad, leading to ample job opportunities and demand in the technical and manufacturing domains.

Institute Vision and Mission

Vision

To provide quality education and training to produce the competent engineers and researchers.

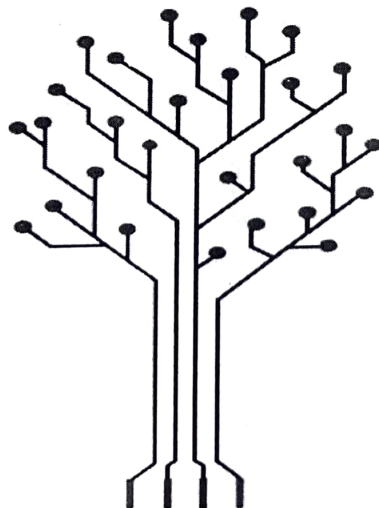
Mission

- To impart knowledge and skill based education in collaboration with Industry, Academia and Research Organization.
- To undertake collaborative environment friendly projects to bring Environment Consciousness.
- To implement the advanced technology to benefit the society.

princiipal

Dr. M. V. Bhatkar

Ph. D. (IIT Bombay)



Present Scenario—

JIT building design provides adequate day light & ventilation for all rooms & corridors.

Building construction is still in progress & there is no provision for Rain water harvesting at present but roof will be available for rain harvesting after completion of Building in future.

JIT has already placed order for 10 Kw solar roof top system & have replaced 180 bulbs with LED. Solar plant is expected to be commissioned in Jan-2019.

Ambient air monitoring facility with monitoring system exists & is being used.

JIT is very keen to take initiatives for improving environment & is committed to spend for green initiatives & waste management in future.

Organic waste is being handled in Vermi Composting Plant.

The waste water generated from Campus from Canteen & WC is being treated in soak pit.

Regular Tree Plantation program is in place—No. Of Big trees -455, No. Of small Trees—6662.

Regular work shops & training programs are being organised on regular basis in Campus for Environmental Controls & waste management.

Green Landscaping with trees & Plants surround the institute campus with regular additions.

Plastic cups are replaced with paper cups & initiative has been taken by JIT management for disposal of plastic wastes through Nashik Munciple Corporation.

JIT office is paperless as ERP system is fully functional in JIT Campus.

E wastes are not generated in the campus & may be negligible.

Pedestrian friendly roads already exist in the campus & are maintained in good condition.



Average percentage expenditure on green initiatives & waste management excluding salary component during the last five years is given below-

Average percentage expenditure on Green initiatives & waste management excluding Salary Component during last Five years (INR in Lakhs.)

| Year | Salary | Total expenditure | Total Ex- penditure Ex. Salary | Expenditure on Green initiative & waste ma- nagement Ex.Salary | % age |
|---------|--------|-------------------|--------------------------------------|--|----------|
| 2017-18 | | 756.24 | 310.45 | 1.77 | 0.52 |
| 2018-19 | | 725.13 | 273.85 | 8.44 | 3.08 |
| 2019-20 | | 535.06 | 178.68 | 3.59 | 2.00 |
| 2020-21 | | 474.60 | 158.80 | 0.24 | 0.77 |
| 2021-22 | | 402.30 | 150.87 | 0.13 | 0.15 |
| Total | | 2893.33 | 1072.65 | 14.17 | 1.32 |

Comments—

Average percentage expenditure on green initiatives & waste management excluding salary component during last five years is 1.32 % as indicated in above Table.

We recommend more investment on Green Initiatives & waste management in future.



Recommendations—

1. Improvements in present solid waste management is recommended
2. Improvements in present liquid waste management is recommended.
3. Ambient air monitoring to be carried out on regular basis & records to be maintained,
4. Potential for rain water harvesting exists to be taken up after building construction is completed.
5. All existing lights to be replaced with LED.
6. Canteen wastes disposal to be looked into.
7. Concrete system for disposal of plastic wastes to be developed & implemented.
8. Land scaping & addition of trees to be done on continuous basis.
9. Electrical/Solar vehicles to replace present transport in future.
10. Zero discharge to be aimed in future. A well equipped Lab to be made & records to be maintained.
11. Annual expenditure on Green initiatives & waste management to be increased on regular basis.
12. Bicycles to be used for internal transport within college campus.
13. Water recycling & reuse to be initiated.
14. Optimize your power supply Contract demand
15. Use Energy efficient Fans.
16. Switch over to LT Power Supply.

Best Ways for Your College to Go Green

- *Energy supply. ...*
- *Using electronics instead of paper. ...*
- *Opening a refectory with a local eco food. ...*
- *Having a place for refilling a water bottle. ...*
- *Special campaigns for students. ...*
- *Transportation. ...*
- *Good old recycling. ...*
- *Creating eco-friendly rules in a campus.*



Save Energy will be the motto of every day's working in each institute. Every institute will purchase only energy star compliant computers and equipment's. If energy star is unavailable, purchase the most energy-efficient model available in the market.



Institute will make all the necessary efforts to involve the students, faculty and staff in "Green Campus Initiatives" by designating the volunteers, printing T-shirts/ Caps with green campus initiative slogan specially designed for the purpose.

Thank You-

MM Consultancy Services, Nashik.



Tree Name List

| Sr. No. | Tree Name | Quantity |
|---------|------------------------|------------|
| 1 | Foxtale palm | 31 |
| 2 | Black Ficus | 18 |
| 3 | Verigated Ficus | 1 |
| 4 | Khrismus Tree | 2 |
| 5 | Mango Tree | 10 |
| 6 | Golden Syprus | 5 |
| 7 | Chafa | 4 |
| 8 | Son Chafa | 5 |
| 9 | Kadam | 5 |
| 10 | Bakul | 9 |
| 11 | Chinchola | 9 |
| 12 | Saptaprne | 26 |
| 13 | Tikoma | 242 |
| 14 | Aftha | 6 |
| 15 | Nag Chafa | 24 |
| 16 | Jetropa | 36 |
| 17 | Areka palm | 15 |
| 18 | Peru | 1 |
| 19 | Botle Brush | 4 |
| 20 | Botle Palm | 7 |
| | Total Big Trees | 460 |





Jawahar Education Society's,
**INSTITUTE OF TECHNOLOGY,
MANAGEMENT & RESEARCH, NASHIK.**

(Approved by AICTE, DTE & Affiliated to Savitribai Phule Pune University)



Energy Audit

**Survey No 48, Gowardhan, Gangapur Road,
Nashik - 422 222. Maharashtra, India
www.jitnashik.edu.in**

ENERGY AUDIT REPORT
FOR
Jawahar Education Society's
INSTITUTE OF
TECHNOLOGY, MANAGEMENT &
RESEARCH, NASHIK
Survey No.48, Gowardhan,
Gangapur Road Nashik.

Year—2017-18.

Date of Audit—Dec. 2017

PREPARED BY—

Mukund V. Bhandare,

Chartered Engineer & Energy Auditor


M. V. Bhandare.
BEE Certified Engg. (10104)

Mukund V. Bhandare. B.E.(Mech.)
Energy Management Consultant ,Chartered Engineer & Project
Management Consultant.
43, Shankar Nagar, Gangapur Road, Nashik-422 013.
Mobile-9325715178 [eMail-mvb1061@rediffmail.com.](mailto:mvb1061@rediffmail.com)

Certificate.

TO WHOMSOEVER IT MAY CONCERN.

This is to certify that we have carried out detailed energy audit of Jawahar Education Society's INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK & our findings with recommendations have been incorporated in our detailed report already submitted to Institute. The audit was carried out for the year 2017-18.



Sd./- Mukund V. Bhandare,
Chartered Engineer (M 110772/5.)
Mukund V Bhandare
Chartered Engineer (M110772/5)

INTRODUCTION

After setting up several successful schools and educational institutes, including advanced medical colleges across Maharashtra and also the renowned A.C. Patil College of Engineering, Jawahar Education Society brings quality engineering education to Nashik, with the establishment of Jawahar Education Society's Institute of Technology, Management & Research, Nashik popularly known as JIT, Nashik. JIT's campus is situated in the heart of Nashik, one of India's fastest growing cities. In the last five years, Nashik has seen a major uplift in terms of urban development, infrastructure and industrialization. Malls, multiplexes, business centres, educational institutes, hotels, etc. have sprung up in a very short time period, indicating Nashik's growth spurt. The city boasts of its pleasant and cool climate, picturesque surroundings, high standard of living, greenery and well-developed, future-planned infrastructure. Nashik's growth has attracted the corporate business sectors of India and abroad, leading to ample job opportunities and demand in the technical and manufacturing domains.

Institute Vision and Mission

Vision

To provide quality education and training to produce the competent engineers and researchers.

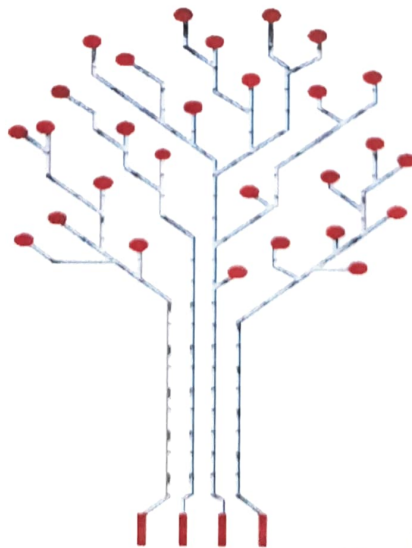
Mission

- To impart knowledge and skill based education in collaboration with Industry, Academia and Research Organization.
- To undertake collaborative environment friendly projects to bring Environment Consciousness.
- To implement the advanced technology to benefit the society.

princiipal

Dr. M. V. Bhatkar

Ph. D. (IIT Bombay)




M. V. Bhandare.
BEE Certified Energy Auditor. (0194)

Energy Conservation Opportunities—

1. Present Lighting System is energy inefficient. All Street lights, Corridor Lights & office lights need to be replaced with LED Lights. Apart from 50 % energy savings & cost savings, very low maintenance due to long life of over 15 years of LED lights.
2. Present contract demand is very high @ 120 KVA when actual demand is less than 20 KVA . Billing demand is therefore 50 % of contract demand which is 60 KVA for which payment is to be made. Contract demand therefore may be reduced to 50 KVA which can be raised in future based on actual requirements.
3. Power factor maintained is on lower side. Addl. Capacitor banks need to be installed to raise the present power factor to minimum 0.995 to gain optimum incentive from MSEB.
4. TOD tariff charges can be reduced automatically by replacing present lighting with LED lights.
5. In future, only energy efficient fans should be purchased to save energy minimum by 35 %.
6. Solar Roof top system is the need of the hour. 40 Kw solar roof top is recommended to meet the present day time requirement.
7. Occupancy sensors must be installed for all rooms & cabins to switch off the lights & fans automatically & vice versa depending on the occupancy in rooms & cabins.
8. Presently lighting & fans are found ON when not required. Building design permits sufficient day light which should be used to switch off the lights in concerned areas.
9. Water pumps should be automatic in operation based on storage tank levels to save pumping cost & energy.
10. Good housekeeping & maintenance of assets lead to energy savings & therefore may be encouraged.

Necessary information/brouchers are included in this report for reference & should be used for development of campus.


M. V. Bhandare.
Energy Auditor (0194)

How using LED lights can help you save money

Although the upfront cost of LED lights is slightly higher, their energy efficiency and durability compensate for it.



Traditional lights and CFLs need to be replaced more frequently than LED lights, which are designed to function for years.

Although indoor lighting is an essential, most of us do not pay much attention to the costs associated with them, perhaps because it's not a big-ticket expense. However, it is not just the upfront cost of buying a tube light or bulb that you must take into account. Other costs like replacement and power consumption also need to be considered carefully before making a decision. Since electricity consumption forms the bulk of the running cost of light fixtures, an energy efficient option like LED lights can help you save a good deal of money in the long run.

"With an estimated energy efficiency of 80-90% compared to conventional light bulbs, LEDs significantly reduce energy consumption, and thus help save money by lowering electricity bills," says Rakesh Zutshi, MD, Halonix Technologies and President of Electric Lamp and Components Manufacturers Association of India. Gautam Seth, Joint MD, HPL Electric & Power agrees, adding "LED lights are much more eco-friendly, and are up to 80% more efficient than fluorescent and incandescent lights".

Although the upfront cost of LED lights is slightly higher, their energy efficiency and durability compensate for it. "The return on investment for installing LEDs is so much quicker because of their longevity and light emission per wattage," says Radeesh Shetty, Founder, The Purple Turtles, a decorative lighting company. LEDs may cost you 30-40% more than traditional lighting options, depending on the brand you

choose, but they last four to five times longer. This not only saves you the effort of replacing them often, but also making them environmentally sustainable.

Benefits of Roof Top Solar System.

- Rooftop solar is a great step toward combatting climate change
- Solar panels contribute to the "green economy"
- Solar power is incredibly efficient
- It can be installed quickly
- Solar energy requires minimal maintenance
- Solar panels have zero emissions.

What's more, solar power operates silently and there is no need for costly transmission infrastructure.

So what are the advantages of rooftop solar panels vs. ground-mounted panels? While each has pros and cons, the benefits of rooftop solar power are hard to ignore.

Homeowners Benefit from Rooftop Solar Panels

As one of the most affordable types of solar products on the market, it's not surprising that rooftop panels represented over 72 percent of all power added in the United States in 2013. The systems are proven to enhance a property's green credentials, and home resiliency. Solar panels can even add thousands of dollars to a home's resale value.

Additional rooftop solar benefits include:

- **Infinitely Renewable** – The sun will always be there to provide us with light; therefore, you need not worry about this source of clean and free energy being lost.
- **Represent Quality of Life** – You can set a good example with solar systems, because they enhance real estate value and demonstrate environmental consciousness.
- **Work Year-Round** – When positioned at the proper angle, panels will work in the sun, rain, wind and snow.
- **Operate in All Areas** – There is a misconception that homes must be located in the south to use rooftop panels; they are proven to work in every state.

How Much Would Rooftop Solar Benefit Your Home?

The biggest advantage of rooftop solar — or ground-mounted solar, for that matter — is lower electric bills.

We look forward you to take a lead in this Green initiative. Kindly let us know your convenient date and time to provide more details of our premium product Superfan. We hoping to get a positive response from your end. For any other clarification kindly feel free to contact us on below given number.

Thank you.

Warm Regards

Sreeja R

Green Bee

www.superfan.in

Mobile: +91 94980 78602

Email: sreeja@superfan.in

We are writing to you to explore saving significant amount of electricity at you organisation with an innovative ceiling fan, Superfan, that consumes a mere 35W.

Superfan was born at Versa Drives Private Limited with the aim to conserve millions of units of electricity. That would preserve our precious environment. Eco friendliness is a way of life in Versa Drives. That has a history of producing innovative and reliable electronic products from 1989. Superfan has several prestigious National and International awards to its credit. Superfan consumes less than half the electricity compared to regular fans without compromising on air delivery. Superfan is a green product.

Features of SUPERFAN,

- 56% Energy saving compared to regular ceiling fans,
- BLDC Technology
- Remote control with timer option (Optional)
- Good airflow
- Solar / Inverter / UPS friendly
- No speed change due to voltage fluctuations
- For Every 100 Superfans used for 12 hours a day in comparison with ordinary fans you will save more than 14,400 units/ year
- Low maintenance cost - no coil burning, no capacitor replacement
- Quick return on investment - within two years
- Choice of speed control – Regulator and Remote option,
- Superfan is a green product as it uses ROHS electronics, VOC free paint and a packing that's free of plastic bags and thermocole
- Green rating – 800 grams of carbon emission reduction for every Unit (kWh) saved and pride of saving precious environment
- Cool air, no heating of motor
- Constant speed model available against order.

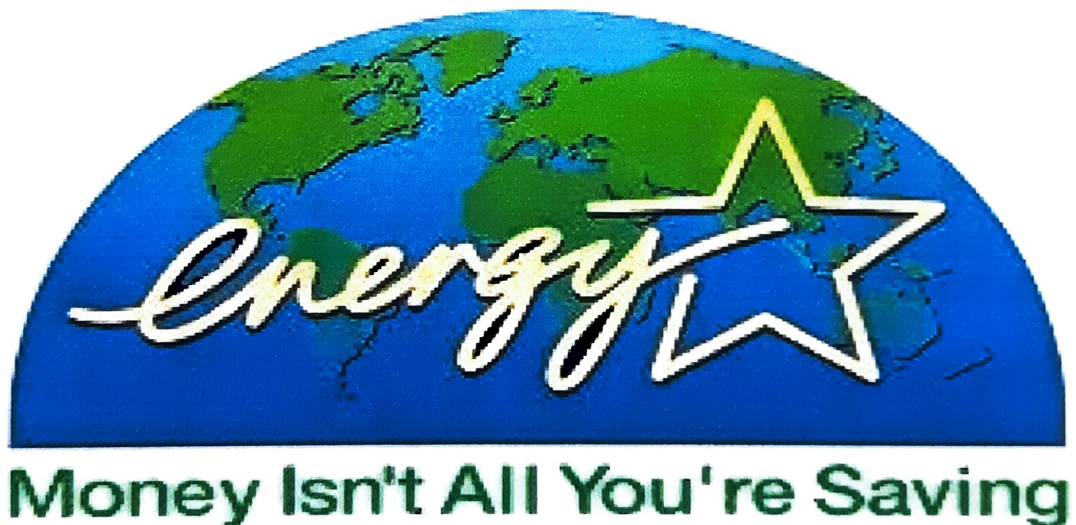
Made in India at Coimbatore

5 years limited warranty


M.V.
BEE CERTIFIED (0194)

Recommendations.

1. Reduce Contract Demand from present 120 to 60 KVA to save demand Charges.
2. Improve power factor to 0.995 to get additional incentive.
3. Replace all existing lighting with LED to get 50 % savings in lighting consumption . This will also reduce TOD Tariff charges as indicated in this report.
4. Use energy efficient fans in future.
5. Improve utilization of power from renewable sources .
6. Switch off lights & fan when not in use. Instal occupancy sensors for closed cabins/Rooms to save energy.
7. Carry out Transformer oil dielectric testing on regular basis.
8. Plan electrical/Solar vehicles for transport in future.



Thank you.



M. V. Bhandare.
BEE Certified Energy Auditor.(0194)

Mukund V. Bhandare. B.E.(Mech.)
Energy Management Consultant ,Chartered Engineer & Project
Management Consultant.
43, Shankar Nagar, Gangapur Road, Nashik-422 013.
Mobile-9325715178 [**eMail-mvb1061@rediffmail.com.**](mailto:mvb1061@rediffmail.com)

Certificate.

TO WHOMSOEVER IT MAY CONCERN.

This is to certify that we have carried out detailed energy audit of Jawahar Education Society's INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK & our findings with recommendations have been incorporated in our detailed report already submitted to Institute. The audit was carried out for the year 2018-19.


Sd./- **Mukund V. Bhandare,**
Chartered Engineer (M 110772/5.)
Mukund V Bhandare
Chartered Engineer (M110772/5)

Mukund V. Bhandare. B.E.(Mech.)
Energy Management Consultant ,Chartered Engineer & Project
Management Consultant.
43, Shankar Nagar, Gangapur Road, Nashik-422 013.
Mobile-9325715178 [eMail-mvb1061@rediffmail.com.](mailto:Mail-mvb1061@rediffmail.com)

INVOICE.

To,
Principal,
JIT, Govardhan, Nashik.

7th Jan,2019

Ref. your work order No. JES(ITMRN)/2018-19/4658 dated 19/12/2018.

Carrying out Energy & Green Audit of your Campus for the year 2018-19.

Rs. 13000./- (Rs. Thirteen Thousand only.)

Kindly arrange to release the payment ASAP.

Sd./-


Mukund V Bhandare
Chartered Engineer (M110772/5)

Regn. No. EA-0194

No. 0491



National Productivity Council
(National Certifying Agency)

PROVISIONAL CERTIFICATE

Mukund Vishwanath Bhandare

This is to certify that Mr. / Ms.

son / daughter of Mr./Ms. *Vishwanath Ganpat Bhandare*

has passed the National Certification Examination for Energy Auditors held in 2005, conducted on behalf of the Bureau of Energy Efficiency, Ministry of Power, Government of India.

He / She is qualified as Certified Energy Manager as well as Certified Energy Auditor.

He / She shall be entitled to practice as Energy Auditor under the Energy Conservation Act 2001, subject to the fulfillment of qualifications for the Accredited Energy Auditor and issue of certificate of Accreditation by the Bureau of Energy Efficiency under the said Act.

This certificate is valid till the issuance of an official certificate by the Bureau of Energy Efficiency

Place : Chennai, India

Date : 18th November 2005

M. V. Bhandare.

BEE Certified Energy Auditor (0194)

Thopichidambaram

Controller of Examination

The Institution of Engineers (India)

M 110772/5



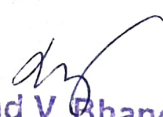
By virtue of Professional training, experience and Corporate Membership of this Institution

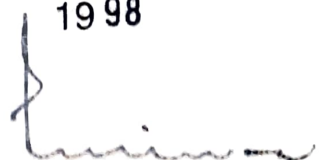
M V BHANDARE

is hereby authorised to use the style and title of

Chartered Engineer [India]

Dated this Tenth day of March 1998


Mukund V. Bhandare,
Chartered Engineer (M 110772/5.)


Secretary and Director General

ENERGY AUDIT REPORT

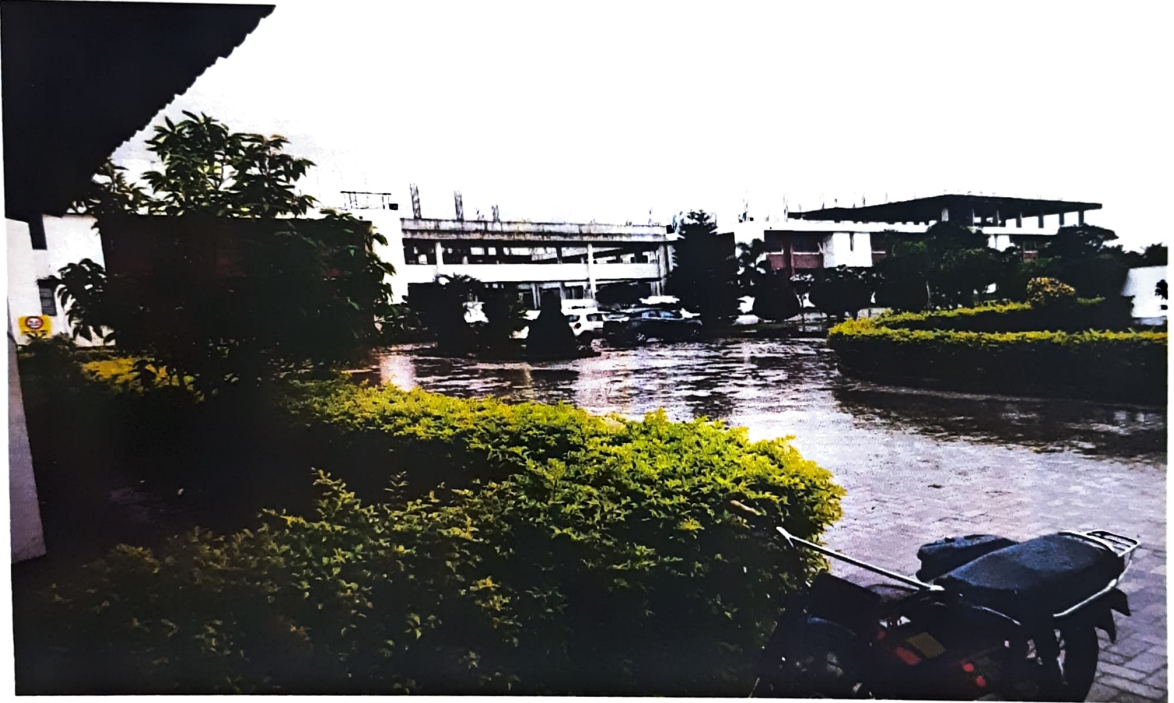
FOR

Jawahar Education Society's

INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK

Survey No.48, Gowardhan, Gangapur Road Nashik

Date of Audit—Dec. 2019.



PREPARED BY—

Mukund V. Bhandare,

Chartered Engineer & Energy Auditor



INTRODUCTION

After setting up several successful schools and educational institutes, including advanced medical colleges across Maharashtra and also the renowned A.C. Patil College of Engineering, Jawahar Education Society brings quality engineering education to Nashik, with the establishment of Jawahar Education Society's Institute of Technology, Management & Research, Nashik popularly known as JIT, Nashik. JIT's campus is situated in the heart of Nashik, one of India's fastest growing cities. In the last five years, Nashik has seen a major uplift in terms of urban development, infrastructure and industrialization. Malls, multiplexes, business centres, educational institutes, hotels, etc. have sprung up in a very short time period, indicating Nashik's growth spurt. The city boasts of its pleasant and cool climate, picturesque surroundings, high standard of living, greenery and well-developed, future-planned infrastructure. Nashik's growth has attracted the corporate business sectors of India and abroad, leading to ample job opportunities and demand in the technical and manufacturing domains.

Institute Vision and Mission

Vision

To provide quality education and training to produce the competent engineers and researchers.

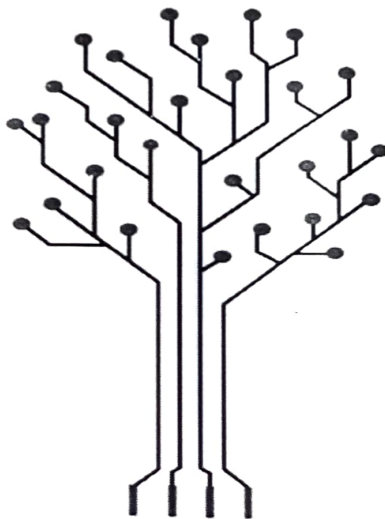
Mission

- To impart knowledge and skill based education in collaboration with Industry, Academia and Research Organization.
- To undertake collaborative environment friendly projects to bring Environment Consciousness.
- To implement the advanced technology to benefit the society.

principal

Dr. M. V. Bhatkar

Ph. D. (IIT Bombay)



Energy Consumption Details—

Period—Jan.2019 to Dec. 2019.

| Annual Energy Consumption Units | Annual Energy Cost Rs. | Unit Rate Rs./Unit | Approx. Lighting Consumption Units |
|---------------------------------|------------------------|--------------------|------------------------------------|
| 63863 | 1186184 | 18.57 | 29750 |

Annual Power Requirement met by Renewable Sources

| 1 | LED lights Installed Nos. | Watts | Annual Consumption Units | Remarks |
|--------------|---------------------------|-------|-----------------------------|--------------------------|
| | 167 | 20 | 6680 | Installed |
| | 4 | 200 | 1600 | |
| 2 | Roof Top Solar Power Unit | Kw | Annual Power Generation Kwh | Installation in Progress |
| | 1 No | 10 | 10000 | |
| Total | | | 18280 | Units |

Annual Power Utilization --

Annual Power requirements met by renewable energy sources—18280 Kwh.

Total Annual Power requirement—63863 Kwh

Annual renewable power utilization— $18280/63863 \times 100 = 28.62 \%$.

Annual Lighting power requirement met through LED Bulbs—8280 Kwh.

Total Annual lighting power requirement—29750 Kwh.

Annual Lighting power utilization through LED Bulbs— $8280/29750 \times 100$

= 27.83 %.



Electricity Bill Analysis--Nov.-2018

Actual Demand is much less than Billing Demand.

| Sr. No. | Billing D | Actual D | Contract D | Demand | Addl. Pay-ment made |
|---------|-----------|----------|------------|---------|---------------------|
| | KVA | KVA | KVA | Charges | Rs |
| | | | | Rs/KVA | |
| 1 | 60 | 25 | 120 | 391 | 13685 |

Power factor maintained @ 0.967 to be raised to 0.995

| Sr. No. | Present PF | Proposed PF | Incentive | Total Bill exc.taxes | Addl.Incentive Rs |
|---------|------------|-------------|-----------|----------------------|-------------------|
| 1 | 0.962 | 0.995 | 5% | 89475 | 4473 |

Replace present lighting with LED Lights

| Sr. No | Present Lighting | Proposed Lighting | Rate Rs/Kwh | Savings per month | Savings in TOD | Total Monthly Savings Rs. |
|--------|------------------|-------------------|-------------|-------------------|----------------|---------------------------|
| 1 | 2975 | 1450 | 18.57 | 5382 | 950 | 6332 |

Total Monthly Savings--Rs.

24490

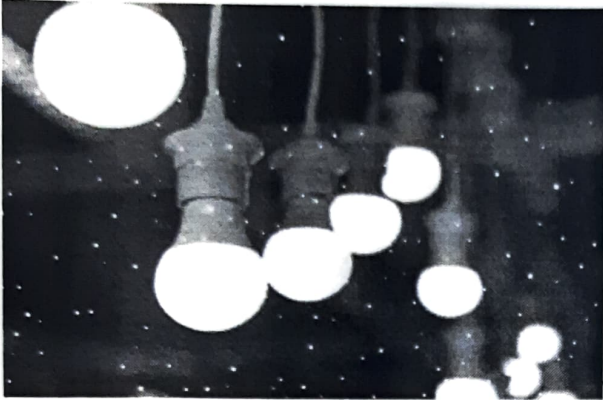
Total Annualized Savings--Rs.

293880



How using LED lights can help you save money

Although the upfront cost of LED lights is slightly higher, their energy efficiency and durability compensate for it.



Traditional lights and CFLs need to be replaced more frequently than LED lights, which are designed to function for years.

Although indoor lighting is an essential, most of us do not pay much attention to the costs associated with them, perhaps because it's not a big-ticket expense. However, it is not just the upfront cost of buying a tube light or bulb that you must take into account. Other costs like replacement and power consumption also need to be considered carefully before making a decision. Since electricity consumption forms the bulk of the running cost of light fixtures, an energy efficient option like LED lights can help you save a good deal of money.

"With an estimated energy efficiency of 80-90% compared to conventional light bulbs, LEDs significantly reduce energy consumption, and thus help save money by lowering electricity bills," says Rakesh Zutshi, MD, Halonix Technologies and President of Electric Lamp and Components Manufacturers Association of India. Gautam Seth, Joint MD, HPL Electric & Power agrees, adding "LED lights are much more eco-friendly, and are up to 80% more efficient than fluorescent and incandescent lights".

Although the upfront cost of LED lights is slightly higher, their energy efficiency and durability compensate for it. "The return on investment for installing LEDs is so much quicker because of their longevity and light emission per wattage," says Radeesh Shetty, Founder, The Purple Turtles, a decorative lighting company. LEDs may cost you 30-40% more than traditional lighting options, depending on the brand you choose, but they last four to five times longer. This not only saves you the effort of replacing them often, but also making them environmentally sustainable.



Benefits of Roof Top Solar System.

- Rooftop solar is a great step toward combatting climate change
- Solar panels contribute to the “green economy”
- Solar power is incredibly efficient
- It can be installed quickly
- Solar energy requires minimal maintenance
- Solar panels have zero emissions.

What's more, solar power operates silently and there is no need for costly transmission infrastructure.

So what are the advantages of rooftop solar panels vs. ground-mounted panels? While each has pros and cons, the benefits of rooftop solar power are hard to ignore.

Homeowners Benefit from Rooftop Solar Panels

As one of the most affordable types of solar products on the market, it's not surprising that rooftop panels represented over 72 percent of all power added in the United States in 2013. The systems are proven to enhance a property's green credentials, and home resiliency. Solar panels can even add thousands of dollars to a home's resale value.

Additional rooftop solar benefits include:

- **Infinitely Renewable** – The sun will always be there to provide us with light; therefore, you need not worry about this source of clean and free energy being lost.
- **Represent Quality of Life** – You can set a good example with solar systems, because they enhance real estate value and demonstrate environmental consciousness.
- **Work Year-Round** – When positioned at the proper angle, panels will work in the sun, rain, wind and snow.
- **Operate in All Areas** – There is a misconception that homes must be located in the south to use rooftop panels; they are proven to work in every state.

How Much Would Rooftop Solar Benefit Your Home?

The biggest advantage of rooftop solar — or ground-mounted solar, for that matter — is lower electric bills.



Energy Efficient Fans.

Meet India's most energy-efficient motor

Why BLDC motor-powered Atomberg fans are the future

1. Super-Efficient: consumes only 28W of energy, almost 1/3rd of an induction motor
2. Runs 3 times longer on an inverter battery
3. Noiseless operation
4. Intelligent electronics & AtomSENSE algorithm
5. Smart Remote control
6. No heating: ensures longer motor life
7. Consistent output even with fluctuating input voltage

Here's why you need to replace your fans immediately

1. Extremely inefficient: Consumes 75-80W of energy with enormous heating losses
2. Humming noise
3. Failures in bearing and copper windings
4. Non-consistent output
5. Dependency on external capacitor and regulator: This results in associated losses and costs
6. Zero flexibility: in terms of design, material selection and size
7. No compatibility with IoT: plain mechanical devices
8. No scope for innovation

It is recommended to replace existing ceiling & wall mounted energy inefficient fans with energy efficient fans having BLDC Motor. Impact on energy savings by adapting to energy efficient fans is given below.

Atom berg Make modern energy efficient fans is highly recommended with remote control facility.

Recommendations- Replace minimum 30 Fans with Atomberg Energy efficient fans to reduce present energy consumption

$30 \times 35 \times 8 \times 250 = 2100$ Units/Year

= Rs. 38997 per year.



Recommendations.

1. Reduce Contract Demand from present 120 to 60 KVA to save demand Charges.
2. Improve power factor to 0.995 to get additional incentive.
3. Replace all existing lighting with LED to get 50 % savings in lighting consumption . This will also reduce TOD Tariff charges as indicated in this report.
4. Use energy efficient fans in future.
5. Improve utilization of power from renewable sources .
6. Switch off lights & fan when not in use. Install occupancy sensors for closed cabins/Rooms to save energy.
7. Carry out Transformer oil dielectric testing on regular basis.
8. Plan electrical/Solar vehicles for transport in future.
9. Switch over to LT supply as existing transformer losses are huge & can be avoided in future.
10. More expenses on energy conservation initiatives are recommended in future.



Money Isn't All You're Saving

Thank you.

MM Consultancy Services, Nashik.



ENERGY AUDIT REPORT

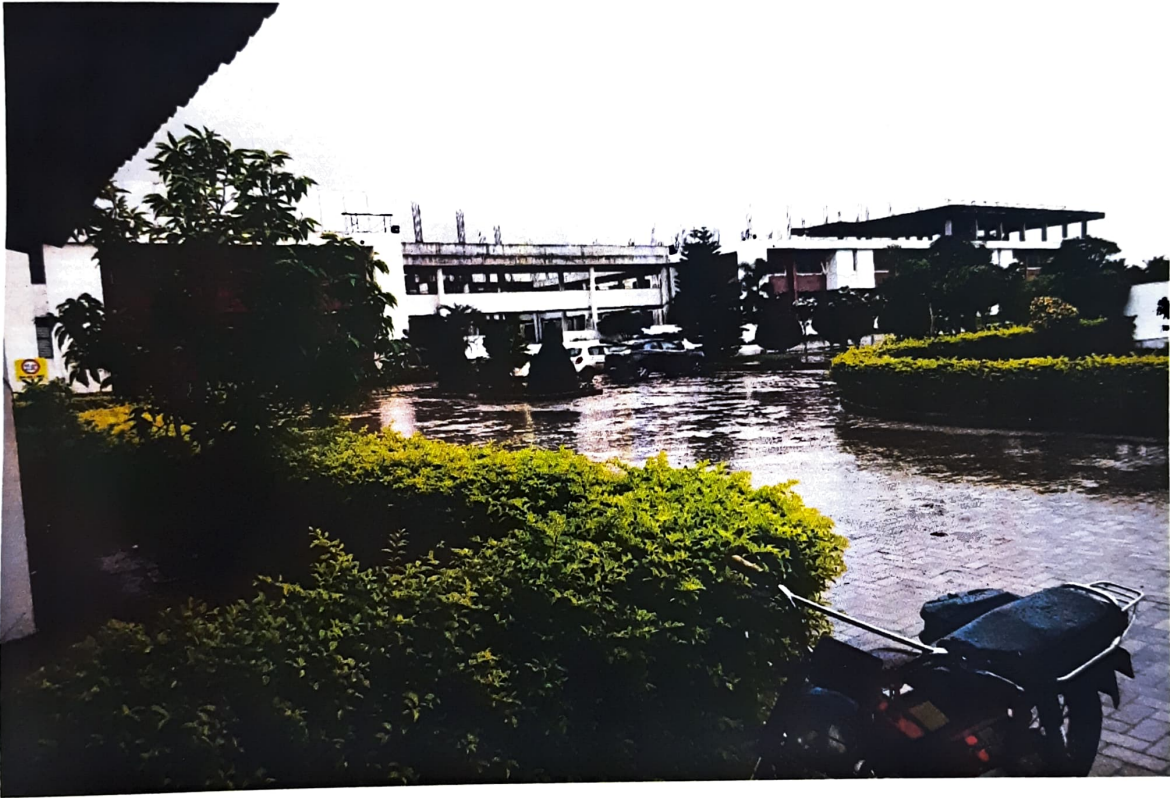
FOR

Jawahar Education Society's

INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK

Survey No.48, Gowardhan, Gangapur Road Nashik

Date of Audit—Dec. 2021



PREPARED BY—

Mukund V. Bhandare,

Chartered Engineer & Energy Auditor



INTRODUCTION

After setting up several successful schools and educational institutes, including advanced medical colleges across Maharashtra and also the renowned A.C. Patil College of Engineering, Jawahar Education Society brings quality engineering education to Nashik, with the establishment of Jawahar Education Society's Institute of Technology, Management & Research, Nashik popularly known as JIT, Nashik. JIT's campus is situated in the heart of Nashik, one of India's fastest growing cities. In the last five years, Nashik has seen a major uplift in terms of urban development, infrastructure and industrialization. Malls, multiplexes, business centres, educational institutes, hotels, etc. have sprung up in a very short time period, indicating Nashik's growth spurt. The city boasts of its pleasant and cool climate, picturesque surroundings, high standard of living, greenery and well-developed, future-planned infrastructure. Nashik's growth has attracted the corporate business sectors of India and abroad, leading to ample job opportunities and demand in the technical and manufacturing domains.

Institute Vision and Mission

Vision

To provide quality education and training to produce the competent engineers and researchers.

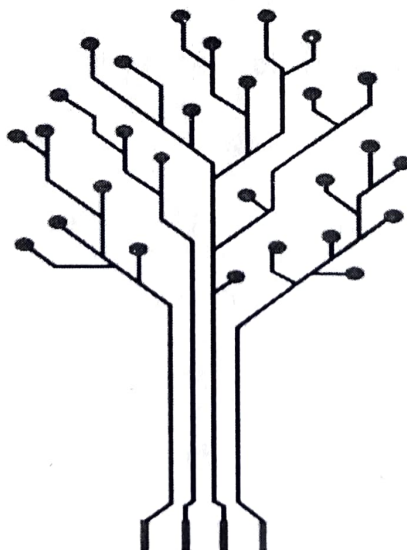
Mission

- To impart knowledge and skill based education in collaboration with Industry, Academia and Research Organization.
- To undertake collaborative environment friendly projects to bring Environment Consciousness.
-
- To implement the advanced technology to benefit the society.

princiipal

Dr. M. V. Bhatkar

Ph. D. (IIT Bombay)



Energy Consumption Details—

Period—Jan.2021 to Dec. 2021.

| Annual Energy Consumption Units | Annual Energy Cost Rs. | Unit Rate Rs./Unit | Approx. Lighting Consumption Units |
|---------------------------------|------------------------|--------------------|------------------------------------|
| 52343 | 1059206 | 20.23 | 26750 |

Annual Power Requirement met by Renewable Sources

| 1 | LED lights Installed Nos. | Watts | Annual Consumption Units | Remarks |
|--------------|---------------------------|-------|-----------------------------|--------------------------|
| | 217 | 20 | 8680 | Installed |
| | 6 | 200 | 2400 | |
| 2 | Roof Top Solar Power Unit | Kw | Annual Power Generation Kwh | Installation in Progress |
| | 1 No | 10 | 10000 | |
| Total | | | 21080 | Units |

Annual Power Utilization --

Annual Power requirements met by renewable energy sources—21080 Kwh.

Total Annual Power requirement—52343 Kwh

Annual renewable power utilization— $21080/52343 \times 100 = 40.27 \%$.

Annual Lighting power requirement met through LED Bulbs—11080 Kwh.

Total Annual lighting power requirement—26750 Kwh.

Annual Lighting power utilization through LED Bulbs— $11080/26750 \times 100$

= 41.42 %.



Electricity Bill Analysis--Nov.-2018

Actual Demand is much less than Billing Demand.

| Sr. No. | Billing D | Actual D | Contract D | Demand | Addl. Pay-ment made |
|---------|-----------|----------|------------|---------|---------------------|
| | KVA | KVA | KVA | Charges | Rs |
| | | | | Rs/KVA | |
| 1 | 72 | 25 | 120 | 432 | 20304 |

Power factor maintained @ 0.967 to be raised to 0.995

| Sr. No. | Present | Proposed | Incentive | Total Bill | Addl.Incen-tive Rs |
|---------|---------|----------|-----------|------------|--------------------|
| | PF | PF | | exc.taxes | |
| 1 | 0.988 | 0.995 | 5% | 85669 | 4284 |

Replace present lighting with LED Lights

| Sr. No | Present | Proposed | Rate | Savings | Savings in | Total |
|--------|------------------|------------------|--------|-----------|------------|---------|
| | Lighting | Lighting | Rs/Kwh | per month | TOD | Monthly |
| | Consump-tion-Kwh | Consump-tion-Kwh | | | | Savings |
| | | | | | | Rs. |
| 1 | 7200 | 3600 | 20.23 | 14565 | 1250 | 15815 |

Total Monthly Savings--Rs.

40403

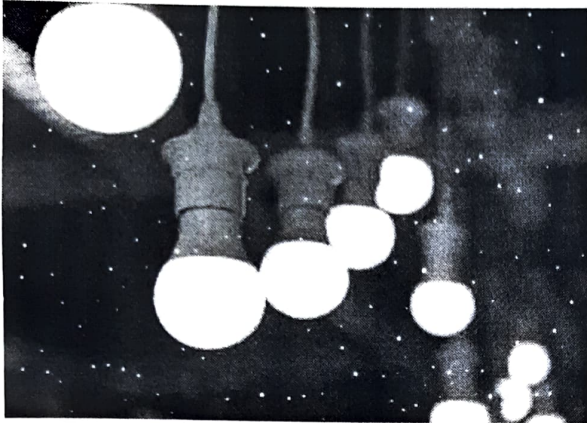
Total Annualized Savings--Rs.

484836



How using LED lights can help you save money

Although the upfront cost of LED lights is slightly higher, their energy efficiency and durability compensate for it.



Traditional lights and CFLs need to be replaced more frequently than LED lights, which are designed to function for years.

Although indoor lighting is an essential, most of us do not pay much attention to the costs associated with them, perhaps because it's not a big-ticket expense. However, it is not just the upfront cost of buying a tube light or bulb that you must take into account. Other costs like replacement and power consumption also need to be considered carefully before making a decision. Since electricity consumption forms the bulk of the running cost of light fixtures, an energy efficient option like LED lights can help you save a good deal of money in the long run.

"With an estimated energy efficiency of 80-90% compared to conventional light bulbs, LEDs significantly reduce energy consumption, and thus help save money by lowering electricity bills," says Rakesh Zutshi, MD, Halonix Technologies and President of Electric Lamp and Components Manufacturers Association of India. Gautam Seth, Joint MD, HPL Electric & Power agrees, adding "LED lights are much more eco-friendly, and are up to 80% more efficient than fluorescent and incandescent lights".

Although the upfront cost of LED lights is slightly higher, their energy efficiency and durability compensate for it. "The return on investment for installing LEDs is so much quicker because of their longevity and light emission per wattage," says Radeesh Shetty, Founder, The Purple Turtles, a decorative lighting company. LEDs may cost you 30-40% more than traditional lighting options, depending on the brand you choose, but they last four to five times longer. This not only saves you the effort of replacing them often, but also makes them environmentally sustainable.



Benefits of Roof Top Solar System.

- Rooftop solar is a great step toward combatting climate change
- Solar panels contribute to the “green economy”
- Solar power is incredibly efficient
- It can be installed quickly
- Solar energy requires minimal maintenance
- Solar panels have zero emissions.

What’s more, solar power operates silently and there is no need for costly transmission infrastructure.

So what are the advantages of rooftop solar panels vs. ground-mounted panels? While each has pros and cons, the benefits of rooftop solar power are hard to ignore.

Homeowners Benefit from Rooftop Solar Panels

As one of the most affordable types of solar products on the market, it’s not surprising that rooftop panels represented over 72 percent of all power added in the United States in 2013. The systems are proven to enhance a property’s green credentials, and home resiliency. Solar panels can even add thousands of dollars to a home’s resale value.

Additional rooftop solar benefits include:

- **Infinitely Renewable** – The sun will always be there to provide us with light; therefore, you need not worry about this source of clean and free energy being lost.
- **Represent Quality of Life** – You can set a good example with solar systems, because they enhance real estate value and demonstrate environmental consciousness.
- **Work Year-Round** – When positioned at the proper angle, panels will work in the sun, rain, wind and snow.
- **Operate in All Areas** – There is a misconception that homes must be located in the south to use rooftop panels; they are proven to work in every state.

How Much Would Rooftop Solar Benefit Your Home?

The biggest advantage of rooftop solar — or ground-mounted solar, for that matter — is lower electric bills.



Energy Efficient Fans.

Meef India's most energy-efficient motor

Why BLDC motor-powered Atomberg fans are the future

1. Super-Efficient: consumes only 28W of energy, almost 1/3rd of an induction motor
2. Runs 3 times longer on an inverter battery
3. Noiseless operation
4. Intelligent electronics & AtomSENSE algorithm.
5. Smart Remote control
6. No heating: ensures longer motor life
7. Consistent output even with fluctuating input voltage

Here's why you need to replace your fans immediately

1. Extremely inefficient: Consumes 75-80W of energy with enormous heating losses
2. Humming noise
3. Failures in bearing and copper windings
4. Non-consistent output
5. Dependency on external capacitor and regulator: This results in associated losses and costs
6. Zero flexibility: in terms of design, material selection and size
7. No compatibility with IoT: plain mechanical devices
8. No scope for innovation

It is recommended to replace existing ceiling & wall mounted energy inefficient fans with energy efficient fans having BLDC Motor. Impact on energy savings by adapting to energy efficient fans is given below.

Atom berg Make modern energy efficient fans is highly recommended with remote control facility.

Recommendations- Replace minimum 50 Fans with Atomberg Energy efficient fans to reduce present energy consumption

$50 \times 35 \times 8 \times 250 = 3500$ Units/Year

= Rs. 70800 per year.



Recommendations.

1. Reduce Contract Demand from present 120 to 60 KVA to save demand Charges.
2. Improve power factor to 0.995 to get additional incentive.
3. Replace all existing lighting with LED to get 50 % savings in lighting consumption . This will also reduce TOD Tariff charges as indicated in this report.
4. Use energy efficient fans in future.
5. Improve utilization of power from renewable sources .
6. Switch off lights & fan when not in use. Install occupancy sensors for closed cabins/Rooms to save energy.
7. Carry out Transformer oil dielectric testing on regular basis.
8. Plan electrical/Solar vehicles for transport in future.
9. Switch over to LT supply as existing transformer losses are huge & can be avoided in future.
10. More expenses on energy conservation initiatives are recommended in future.



Money Isn't All You're Saving

Thank you.

MM Consultancy Services, Nashik.



Mo. No. 8412052583

Date: 21/07/2017

Sai Aquacare

General home Appliance

Vijaysankalp Apartment, Vimal nagar Jail road, Nashik

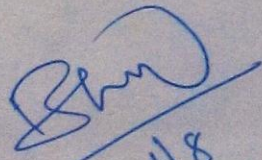
Cash Memo

Bill No: SA 024

To M/S Jawahar Institute of technology
Management & Research Nashik

| Sr.No | Perticulars | Rate | Quantity | Amount |
|-------|--------------------|------|--------------|-------------|
| 1 | 9 watt Led bulbkit | 38 | 100 Nos, | 3800 |
| | | | | } |
| | | | | |
| | | | | } |
| | | | | |
| | | | Total | 3800 |

Amount in words Three thousand eight
hundred rupees only.


1/8

SAI ACQUACARE
GENERAL HOME APPLIANCES

Meghali

PROPRIETOR

Let - 022

Mo. 8412052583

SAI AQUACARE

Date: 29/6/2017

General home appliances

Vijay sankalp appart. Vimal nagar jail road, Nashik

Cash Memo

NO: 0021

To, M/s. Jawahar Institute of
Technology, Nashik

| Sr. No. | Particulars | Rate | Quantity | Amount |
|---------|-----------------|------|----------|--------|
| 1 | g watt Led bulb | 36 | 20 | 720 |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | Total | 720 |

Received by
[Signature]
29/6/17

SAI ACQUACARE
GENERAL HOME APPLIANCES

Mepah

RRR

Mo. No. 8412052583

Red-023
Date: 12/07/2017

Sai Aquacare

General home Appliance

Vijaysankalp Appartment, Vimal nagar Jail road, Nashik

Cash Memo

Bill No: SA 023

To M/S Jawahar Institute of Technology,
Govardhan, Nashik

| Sr.No | Perticulars | Rate | Quantity | Amount |
|-------|-----------------|------|--------------|--------|
| 1) | 9 watt Led bulb | 38 | 60 | 2280 |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | Total | 2280 |

Amount in words Two thousand two hundred
eighty Rupees only.

Material Received
by [Signature]
12/7/2017

SAI ACQUACARE
GENERAL HOME APPLIANCES

[Signature]
PROPRIETOR



Jawahar Education Society's,
**INSTITUTE OF TECHNOLOGY,
MANAGEMENT & RESEARCH, NASHIK.**

(Approved by AICTE, DTE & Affiliated to Savitribai Phule Pune University)



Clean & Green campus initiatives

**Survey No 48, Gowardhan, Gangapur Road,
Nashik - 422 222. Maharashtra, India
www.jitnashik.edu.in**

JIT
Jawahar Education Society's
Institute of Technology, Management and Research, Nashik



Bus facility provided by the institute since inception



महाराष्ट्र राज्य मार्ग परिवहन महामंडळ, नाशिक विभाग,
नाशिक विभाग नियंत्रक यांचे कार्यालय, एन. डी. पटेल रोड, नाशिक.

फोन नं. ०२५३-२३०९३०२

फॅक्स नं. ०२५३-२५०२२६१

जाक्र. राप/नाशिक/ वाह/चालन/सवलत / ५१९

दि. २६.०२.२०१५

प्रति,

डॉ. अ. म. व्ही. भटकर,

प्राचार्य,

जव्हार एज्युकेशन सोसायटी,

जव्हार इन्स्टीट्यूट ऑफ मॅनेजमेंट अँड रिसर्च,

सर्व्हे नं. ४८, गोवर्धन, गंगापूर रोड,

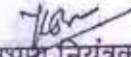
नाशिक ४२२२२२.

विषय :- महाविद्यालयीयन विद्यार्थ्यांना बस पास सुविधा मिळणे बाबत,
संदर्भ :- आपले कार्यालयाचे जाक्र. १६९५, दिनांक २३.०१.२०१५.


उपरोक्त संदर्भिय विषयान्वये आपणांस कळविण्यात येते की, संदर्भिय विषया बाबतचे आपले पत्र या कार्यालयास प्राप्त झालेले असून आपण मागणी केलेल्या विद्यार्थी पास सवलती बाबत संबंधीत आगार व्यवस्थापक, यांना या कार्यालया मार्फत सुचना देण्यात आलेल्या असून आपण विद्यार्थी पासधारक विद्यार्थी व फालकास नजीकच्या आगार व बसस्थानकाशी संपर्क साधून विद्यार्थी पास सुविधा नियमाधीन घेण्या बाबत सुचित करावे.

कळावे.

आपली विश्वासू,


विभक्त नियंत्रक,
रा.प.नाशिक.

प्रत :- आगार प्रमुख, रा.प.नाशिक १ / नाशिक २ यांना कळविण्यात येते की, वरील महाविद्यालयातील विद्यार्थ्यांना यापुर्वी देण्यात आलेल्या परिदपत्रकीय सुचने नुसार विद्यार्थी पास सवलत नियमाधीन देण्यात यावी.


विभाग नियंत्रक,
रा.प.नाशिक.

| |
|------------------|
| INWARD |
| Date: 26/02/2015 |
| No. 147 |

क्र. रा.प.नाशिक/व्हा/चालन/१३३

दिनांक 15.01.2014

प्रति,

डा. बी. एम. व्ही. भटकर,

प्राचार्य,

जवाहर एज्युकेशन सोसायटी,

इन्स्टिट्यूट ऑफ टेक्नॉलॉजी मॅनेजमेंट अन्ड रिसर्च,

गंगापुर रोड, गोवर्धन,

नाशिक 422 222.

विषय :- विद्यार्थ्यांसाठी बस फेरी बाबत.

संदर्भ :- आपले दिनांक 23.12.13 चे पत्र.

महोदय,

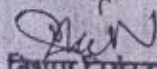
उपरोक्त विषयाचे संदर्भित पत्र या कार्यालयास प्राप्त झाले त्या अनुशांगाने आपणांस कळविण्यात येते की, या मार्गावर सध्या सिबिएस येथुन 08.50, 09.30, व निमाणी येथुन 08.30, 09.00, 09.20 अशा फे-या उपलब्ध आहेत.

संयुक्त वेळापत्रकाची तपासणी करुन सिबिएस येथुन रविन वारील फेरी सुरु करण्याची कार्यवाही करण्यात येईल.

आपल्या सूचने बद्दल आभारी आहोत.

कळवे.

आपला विश्वासू,


विभाग नियंत्रक,
रा.प.नाशिक.

प्रत :- आगार व्यवस्थापक, रा.प.नाशिक 2 यांना कळविण्यात येते की, वरील मार्गा वरील चालनात असलेल्या फे-या, नियते बंद करू नयेत.

प्रत :- स्थानक प्रमुख, रा.प.नाशिक 2 / डेपो गेट / निमाणी / वेळ बस स्थानक यांना कळविण्यात येते की, आपल्या आगावतुन स्थानकातुन वरील मार्गावर चालनात असलेल्या फे-या बंद करू नयेत. तसेच संबंधित चालक/वाहकांना सदर मार्गा वरील सर्व विद्यार्थी प्रवाशी याची चढउतार करणे बाबत सुचना देवुन स्वच्छ-या घेण्यात याव्यात. तसेच कामाकत तक्रार उदभवणार नाही याची दक्षता घेण्यात यावी.

विभाग नियंत्रक,
रा.प.नाशिक.

O.S.


Date 19/7/2016

To,
The Principal,
Jawahar Education Society's,
ETMR, Nashik.

Sub: Application for obtaining

- 1) Bonafide Certificate
- 2) Fee Estimate Certificate
- 3) Photocopy of Certificates
- 4) Any other Certificate, specify, (_____)

Res. Sir,

I Mr / Miss Yogesh Abaji Kapadi studying in ~~First/Second/Third~~ Year B.E. Electrical (Branch) Engineering in academic year 2016 - 2017, request to provide above mention certificate.

The certificate is needed for Bus-Pass purpose.

Date of Birth 17/3/1993

Admission category OBC

CAP/ Institute level Candidate -

Fees Pending Rs -

Kapadi Y.

Sign. Of student

[Signature]
19/7
Sign. of class teacher

[Signature]
Dr.M.V.Bhatkar
Principal

Date: 19/7/2016

To,
The Principal,
Jawahar Education Society's,
HMR, Nashik.

Sub: Application for obtaining

Bonafide Certificate

2) Fee Estimate Certificate

3) Photocopy of Certificates

4) Any other Certificate, specify, (_____)

Res. Sir,

I Mr / Miss Kahandal Dipak sahebrao studying in
First/Second/Third Year B.E E&TC (Branch) Engineering in
academic year 2016 - 2017, request to provide above mention certificate.


The certificate is needed for Bus Pass purpose.

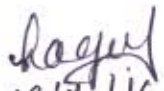
Date of Birth 31/12/1994

Admission category Open

CAP/ Institute level Candidate CAP

Fees Pending Rs -


Sign. Of student


19/7/16
Sign. of class teacher


Dr. M. V. Bhatkar
Principal



**Nashik Mahanagar Parivahan Mahamandal Ltd.
(CITILINC)**



Golf Club Signal, Trimbak Road, Nashik-422 002.
Helpline Mob.No.: 8530057222, 8530067222.

Date : 22/7/2022

STUDENT PASS FORM

| | | | |
|----------------------------|---|-----------------|---------|
| Name of Student | Shraddha Sudhir Yeole | | |
| Address | D-10, Shraddha Bungalow, Serene Meadows, Gangapur Road, Anandwadi, Nashik-13 | | |
| Date of Birth | 13-11-2002 | | |
| Name of College | JES Institute of Technology, Management & Research | | |
| Class | T.E. | Academic Year : | 2022-23 |
| Bus Pass Route | From : Shirin Colony To : J.T. college | | |
| Student Aadhaar No. | 2779 3606 4372 | | |
| Student Aadhaar Mobile No. | 8080 693605 | | |

I declare that I would not misuse the bus pass, if found so, my bus pass will be cancelled by the authorities and I would not be eligible to receive new bus pass in future.

Signature of the Student



Certificate

This is to Certify that the above-mentioned information of -Mr./Ms. Shraddha Sudhir Yeole is correct as per our office Record.

Head Master/Principal Signature

PRINCIPAL
Jawahar Education Society's
Institute of Technology, Management
and Research, Nashik

[P.T.O.]

 **CITILINC- NASHIK CITY** 
Connecting Nashik **BUS PASS**



Name : Shraddha Sudhir Yeole
D.O.B. : 13/11/2002
Issued On : 16 Mar 2022
Pass Type : Student Pass
Pass No : 220215621137
From Station : Shirin Colony
To Station : JIT College



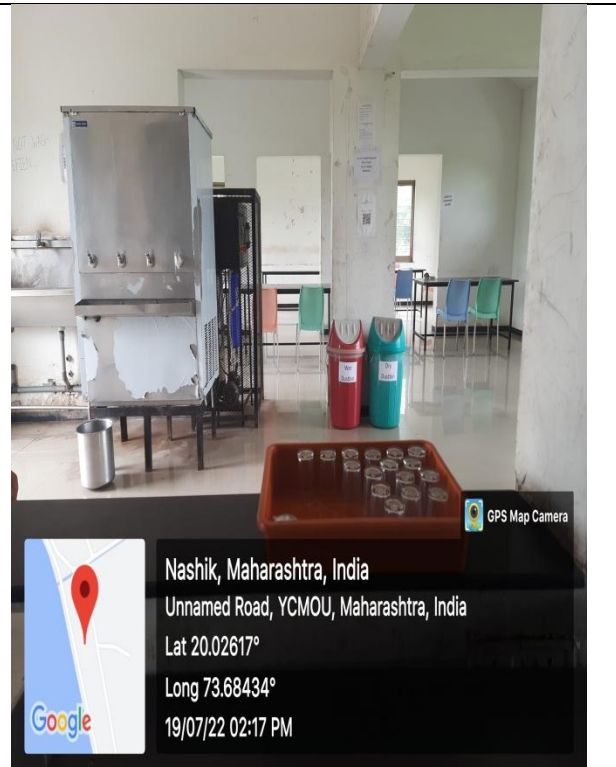


 /citilinc.nashik

CITILINC

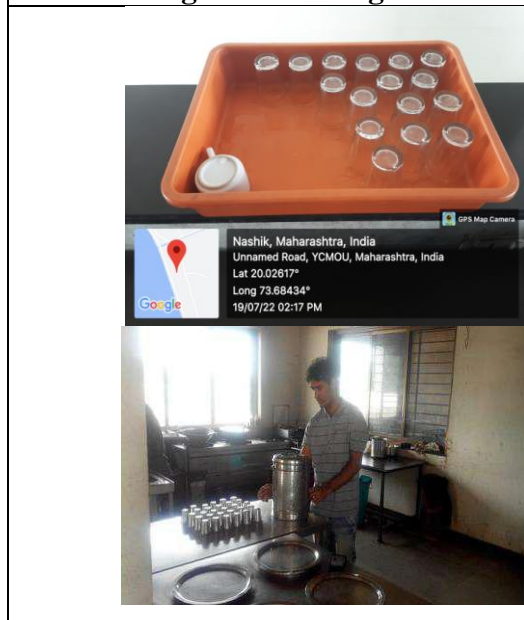
| | |
|------------------|-----------------------|
| Pass Number: | 220215621137 |
| Passenger Name: | Shraddha Sudhir Yeole |
| Pass Type: | Student Pass |
| Activation Date: | 17/03/2022 |
| Expiry Date: | 14/06/2022 |
| Pass Amount: | 1264 |

Use of separate dustbin in campus and canteen



Plastic-free campus :- Avoiding use of plastic

Use of glass/steel mug for Tea



Use of Paper cup for Coffees



Date-05/06/2017

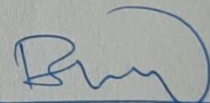
Notice

Subject :- Appeal to all to use Bicycle

As all of you aware due to pollution from automobile vehicles, surrounding atmospheric conditions are unhealthy for everyone. We cannot find time for regular physical exercise like walking, playing games etc due to hectic working and studying schedule. Due to this many health problems are faced by us.

In order to solve above problems I appeal to all i.e. Students, Teaching and Non Teaching Staff that they should use bicycles and come to college by bicycles at least twice in a week and ensure pollution free atmosphere and health.

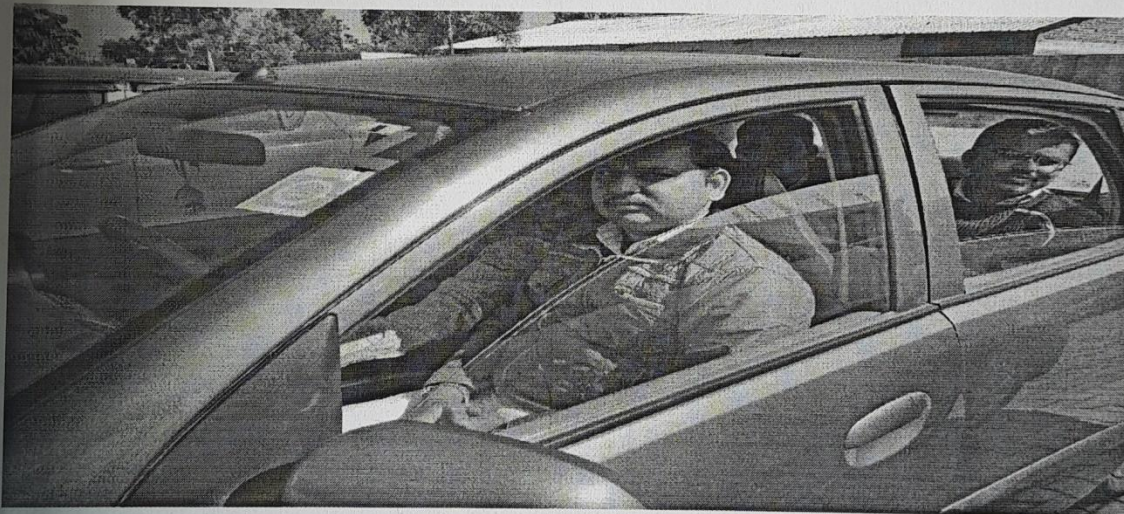
I hope all the all students, teaching and non teaching Staff will positively respond to my appeal on this Environmental day and start using bicycles.



Dr. M. V. Bhatkar

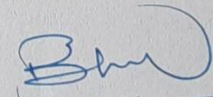
Principal

Jawahar Education Society's
Institute of Technology, Management
and Research, Nashik



Sharing vehicle with pool concept




PRINCIPAL
Jawahar Education Society's
Institute of Technology, Management
and Research, Nashik

Paperless office: - Use of ERP software to reduce paper:

Student Personal Detail

Student Id: 17161510983 | Joining Date: 30 July 2016 | Sr No: 15 | Division: A

Academic Year: 2017-18 | Class: SE | Branch Name: Computer Engineering

Personal Information: Last Name: Khaimar, First Name: Madhuni, Middle Name: Suresh, Father's Name: Suresh, Mother's Name: Sangita, Date of Birth: 15/10/1988

Address: Local Address: Datta Colony Plot No 61, Gopal Nagar, Sakri, Dhule. Permanent Address: Datta Colony Plot No 61, Gopal Nagar, Sakri, Dhule.

Category: OBC | **Admission Through:** CAP

Mobile Numbers: 7778098338 (Student), 915876424 (Parent)

Email Id: Madhuni@Umat.Com

Buttons: Add New, Save, Edit, Search, Previous, Next, Generate Report, Back

Filling of Student Personal details in ERP

Student Admission Form

Student Name: Khaimar Madhuni Suresh

Academic Year: 2017-18 | Class: SE | Branch: Computer Engineering

Father Name: Suresh | Mother Name: Sangita

Birth Date: 15/10/1988 | Nationality: Indian | Religion: Hindu | Cast: Fulmali

Category: OBC | Admission Through: CAP | Birth Place: Sakri

Last College Attended :-
College Name: New English School & College, Sakri
College Address: Sakri, Tal. Sakri
District: Dhule | State: Maharashtra

Father / Parent Detail :-
Father / Parent Name: Suresh, Sakri Khaimar
Occupation: Farmer | Office Address: Datta Colony, Petha 61, Gopal Nagar, Sakri, Dhule
Home Range: Laxa Vas or 6, Laxa | Income: 150000

Student Admission form generation in ERP

Student Fees Detail

Student Detail: Khaimar Madhuni Suresh | Category: OBC | Income: 150000 | Less than or 6 Lacs: MS

Student Id: 17161510983 | Joining Date: 30 July 2016 | Sr No: 15 | Division: A

Academic Year: 2018-17 | Class: FE | Branch Name: Computer Engineering

Student Receipt Generation Detail

| | | | |
|------------------------|-------|----------------------------|--------------|
| Tuition/Interim Fee: | 40000 | Tuition Fee Receivable: | 0 |
| Development Fee: | 0 | Provisional Admission Fee: | 0 |
| Caution Money Deposit: | 0 | Bus Fee: | 0 |
| University Fee: | 747 | Uniform Fee: | 0 |
| Uni. Eligibility Fee: | 0 | Other Fee: | 72 |
| | | Total Fees Paid: | 33200 |

Total fees paid for class FE is: 7000 and Balance: 4000

Buttons: Add New, Save, Edit, Delete, Previous, Next, Generate Receipt, Back

Filling of Student Fees details in ERP

Student Receipt Form

JIT - Joint Training Institute
 10000 University Blvd, Suite 100
 Jacksonville, FL 32216
 Phone: 904.241.1111

Receipt

Receipt No: 10000
 Receipt Date: 10/10/2011
 Student Name: [Redacted]
 Student ID: [Redacted]
 Course ID: [Redacted]

| No. | Description | Amount |
|-----|------------------------|----------|
| 1 | Registration Fee | 1000.00 |
| 2 | Student Fee | 1000.00 |
| 3 | Student Health | 1000.00 |
| 4 | Student Lab | 1000.00 |
| 5 | Student Housing | 1000.00 |
| 6 | Student Transportation | 1000.00 |
| 7 | Student Insurance | 1000.00 |
| 8 | Student Supplies | 1000.00 |
| 9 | Student Services | 1000.00 |
| 10 | Student Activities | 1000.00 |
| 11 | Student Miscellaneous | 1000.00 |
| 12 | Student Total | 12000.00 |

Account Name: [Redacted]

JIT - Joint Training Institute
 10000 University Blvd, Suite 100
 Jacksonville, FL 32216
 Phone: 904.241.1111

Receipt

Receipt No: 10000
 Receipt Date: 10/10/2011
 Student Name: [Redacted]
 Student ID: [Redacted]
 Course ID: [Redacted]

| No. | Description | Amount |
|-----|------------------------|----------|
| 1 | Registration Fee | 0.00 |
| 2 | Student Fee | 0.00 |
| 3 | Student Health | 0.00 |
| 4 | Student Lab | 0.00 |
| 5 | Student Housing | 0.00 |
| 6 | Student Transportation | 0.00 |
| 7 | Student Insurance | 0.00 |
| 8 | Student Supplies | 0.00 |
| 9 | Student Services | 0.00 |
| 10 | Student Activities | 0.00 |
| 11 | Student Miscellaneous | 0.00 |
| 12 | Student Total | 12000.00 |

Account Name: [Redacted]

Student Fees receipt generated in ERP

JAWAHAR EDUCATION SOCIETY'S,
INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK

Report on Guest Lecture conducted on “Environmental pollution”

Name of Speaker: Mr. Sandeep patil

Audience: SE- Mechanical, Computer, Electrical, E&TC Student

Date and Time: 4th Dec. 2012, 3.00 pm

Point Discussed:

- Current scenario of pollution in India
- Source and Causes of air pollution
- Sources and Causes of water pollution
- Various way to reduce air and water pollution
- Importance of tree plantation

Photograph:



Lecture on “Environmental pollution” with Audience

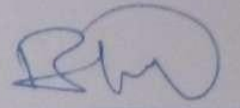


College campus landscaping with trees and plant

Date: 01/07/2016.

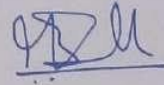

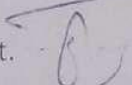
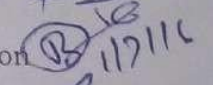
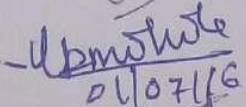
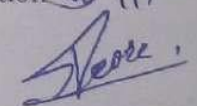
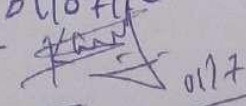

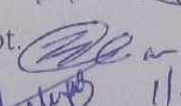
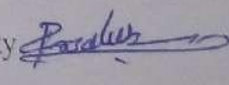
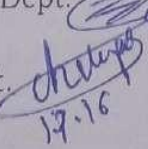
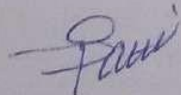
Notice

All the Teaching and Non-teaching staff members & students are hereby informed to remain present for "Tree Plantation Program" at college campus premises today (01/07/2016) at 3.00pm.



(Dr.M.V.Bhatkar)
Principal

Copy to :

- | | | | | | |
|---|---|--|-----|------------------|---|
| 1 | Head, Electronics & Telecom Engg. Dept. |  | 8 | Office Copy |  |
| 2 | Head, Electrical Engg. Dept. |  | 9 | Exam Section |  |
| 3 | Head, Computer Engg. |  | 10 | Store. |  |
| 4 | Head, Civil Engg. Dept. |  | 11. | Vehicle Section. |  |
| 5 | Head, Mechanical Engg. Dept. |  | 12. | Security |  |
| 6 | Head, App. Science Dept. |  | | | |
| 7 | Librarian |  | | | |



JAWAHAR EDUCATION SOCIETY'S,

INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK

“Tree Plantation Program”

Name of Guest: Hon. Principal

Audience: All Student and staff member.

Date and Time: 01/07/2016, 1.00 pm to 3.00 pm



Tree Plantation outside the College Campus

**Jawahar Education Society's,
Institute of Technology, Management & Research,
Gangapur Road, Nashik, Maharashtra.**

(Approved by AICTE, DTE & Affiliated to Savitribai Phule Pune
University)



**Tree Plantation
2016-2017**

**Survey No 48, Gowardhan, Gangapur Road, Nashik
- 422 222. Maharashtra, India
www.jitnashik.edu.in**



Jawahar Education Society's
Institute of Technology, Management & Research, Nashik

Approved by AICTE and DTE, Government of Maharashtra, Affiliated to University of Pune

Date: 04/01/2017

To,
The Principal,
J.E.S's I.T.M.R.,
Nashik

Subject: Permission Letter for "Tree Plantation".

Respected Sir,

On 10th January 2017, Civil Engineering Department has organized **Tree Plantation** for SE, TE and BE Students. Motive of this activity to create Environmental Awareness. Also it will help our students to understand their responsibilities toward the environment.

We would like to request you to please grant us permission for the same.

Thanking You,

Your's faithfully

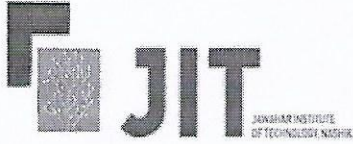
Prof. S. P. Khokale

H.O.D

Department of Civil Engineering

OK
B
4/1/17





Jawahar Education Society's
Institute of Technology, Management & Research, Nashik

Approved by AICTE and DTE, Government of Maharashtra, Affiliated to University of Pune

Date-5 /1/2017

NOTICE

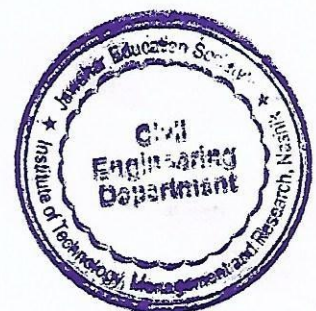
All Civil Engineering Students are hereby informed that **Tree Plantation** have been organised on 10/1/2017. It is compulsory to all students to attain the function.

A handwritten signature in blue ink, appearing to read 'S. P. Khokale'.

Prof. S. P. Khokale

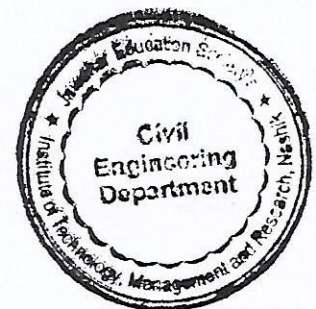
H.O.D

Department of Civil Engineering



STUDENT LIST
TREE PLANTATION PROGRAM 2016-2017

| Sr. No. | Name of students |
|---------|--------------------------------|
| 1 | ADKE HARSHWARDHAN DHANANJAY |
| 2 | BHAVSAR PRANJAL GANESH |
| 3 | BIRARI HARSHWARDHAN VILAS |
| 4 | BIRHADE KUNAL SURESH |
| 5 | CHAUDHARI SHRIKRISHNA PRALHAD |
| 6 | CHAUDHARI SHUBHAM ARJUN |
| 7 | DEORE NITINKUMAR SUBHASH |
| 8 | DEORE ROSHAN SUDAM |
| 9 | DEORE SWAPNIL ASHOK |
| 10 | DESALE VAIBAV UMAKANT |
| 11 | DHURANDHAR DHAMMAPAL BHAGWAN |
| 12 | GAIKWAD NIVRUTTI VISHVAS |
| 13 | GHUGE AKSHAY ARUN |
| 14 | GITE KRUSHNA SURYABHAN |
| 15 | GURAO SAYALI RAVINDRA |
| 16 | JADHAV ABHISHEK PRAVEEN |
| 17 | JADHAV AISHWARYA SHAM |
| 18 | JADHAV LAKSHDVIP KEVAL |
| 19 | KAKAD SANTOSH ANANDA |
| 20 | KALE ROHAN VIJAY |
| 21 | KAMBLE SHREEKANT YASHWANTRAO |
| 22 | KASAR AKSHAY SANJAY |
| 23 | KEDAR RUSHIKESH SANJAY |
| 24 | KHAIRNAR CHETAN RAJENDRA |
| 25 | KHAIRNAR SHITAL SURESH |
| 26 | KHAN SHEJAN AHEMAD ALTAF HUSEN |
| 27 | KHARDE ANIKET BHASKAR |
| 28 | KOTHAWADE ABHIJEET SURESH |
| 29 | MAHALE SONALI PANDURANG |
| 30 | MANSI SUBHASH CHAUDHARI |
| 31 | MORE RUTUJA SUNIL |
| 32 | NERKAR KUNAL DAGADU |
| 33 | PADHYAR VAIBHAVI HARISHCHANDRA |
| 34 | PATIL JAGDISH DILEEP |
| 35 | PATIL VRUSHABH BHARAT |
| 36 | PAVAN SURESH KOKANE |
| 37 | PAWAR SHAHU KRUSHNARAJ |
| 38 | RANE HARDIK GORAKH |
| 39 | SALE TUSHAR ASHOK |
| 40 | Salunke Pranali Sanjay |
| 41 | SANI UJAWALA SHRISHAIL |
| 42 | SHIMPI YUGANDHARA SURESH |
| 43 | SHINDE DIPTI PRADIP |
| 44 | SHINDE GUNJAN CHANDRAKANT |
| 45 | SHIRSAT SANGRAM SHAM |
| 46 | SOLANKE AJAY GORAKH |
| 47 | TAPASE SWAPNIL YUVARAJ |
| 48 | THAKARE GANESH DINKAR |
| 49 | VYALIJ BHUSHAN DEVIDAS |
| 50 | WAGH PRASHANT DILIPRAO |



STUDENT LIST
TREE PLANTATION PROGRAM 2016-2017

| Sr. No. | Name of students |
|---------|----------------------------|
| 1 | AHER HARSHAD BABANRAO |
| 2 | AHIRE MILIND DATTATRAYA |
| 3 | ANERAO ANIKET RAMKRISHNA |
| 4 | ASWAR SAURABH ASHOK |
| 5 | AVHAD AMOL BHIVAJI |
| 6 | BAGUL KUBER RANJEET |
| 7 | BHAVSAR ROHAN PRADIP |
| 8 | BIRAJDAR RANDHIR DILIPRAO |
| 9 | BORSE ASHWINI SHIVAJI |
| 10 | BOTWE SHUBHAM SUNIL |
| 11 | DAYMA HIMANSHU MAHENDRA |
| 12 | DHATRAK AMOL SHANTARAM |
| 13 | GAIKWAD SAGAR MADHUKAR |
| 14 | JADHAV AKANKSHA MAHENDRA |
| 15 | JAGTAP SHAILESH PRAKASH |
| 16 | KAZI MUZAMMIL |
| 17 | KOKATE KUNAL DATTATRAY |
| 18 | KOTHULE ANISH NISHIKANT |
| 19 | MARATHE KIRAN NAMDEO |
| 20 | MEHERKHAMB CHETAN GANESH |
| 21 | MHAISDHUNE ISHWAR GANESH |
| 22 | NAVSARE AMOL TUKARAM |
| 23 | PAGARE GANESH VIKAS |
| 24 | PATIL RUSHIKESH SUNIL |
| 25 | PAWAR PARIKSHIT RAMESH |
| 26 | PAWAR PAVAN HIRAMAN |
| 27 | PATIL PRADEEP LAXMAN |
| 28 | RANADE DARSHAN RAMESH |
| 29 | RAO DNYANESH YOGENDRA |
| 30 | RATHOD SAURABH PRAKASH |
| 31 | SARAF AJINKYA GAJANAN |
| 32 | SAWANT PRIYANKA RAJENDRA |
| 33 | SHINDE DHANANJAY RAVINDRA |
| 34 | SHINDE PRATIKSHA SUNIL |
| 35 | SHINDE RAHUL UTTAM |
| 36 | SHINDE VIVEK SANJAY |
| 37 | SHIROLE SHUBHAM MADHUSUDAN |
| 38 | SHIWAL DIVYA SHANTILAL |
| 39 | TAYADE NIKHILESH MILIND |
| 40 | WAGH JAYSHREE BHAUSAHEB |
| 41 | KAPADNIS YASH |
| 42 | SHELAR SUSHANT NARAYAN |

Milind

Aswar

Kuber

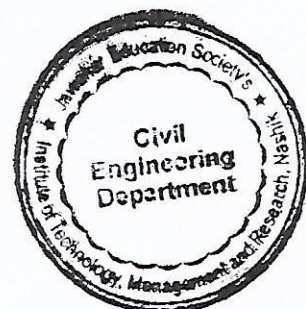
Pradip

Muzammil

Kiran

Ajinkya

Yash



Report on TREE PLANTATION

At

JESITMR, Nasik

10th January 2017

For students of civil Engineering

| | |
|------------------------------|---|
| Date | 10 th January 2017 |
| Time | 09:00 AM to 04:00 PM |
| Duration | (3 hours Session) |
| Year of student participated | SE. ,T.E., B.E. Civil Engineering |
| Name of staff coordinator | <ul style="list-style-type: none">✚ Prof. S. P. Khokale✚ Prof. K. D. Patil✚ Prof. A. N. Shukla✚ Prof. V. K. Vichare✚ Prof. S. R. Kachhawa |
| Summary | Tree Plantation is arranged by Civil Engineering Department at JESITMR, Nasik |
| Objective of Programme | To Impart the environmental awareness and the understand benefits of clean India. |
| Outcomes of Programme | <ul style="list-style-type: none">✚ Active participation of students of all branches.✚ Students learn and understand the importance of clean India.✚ Presence of Principal Dr. M. V. Bhatkar & H.O.D.'s as well as Faculties of all branches. |



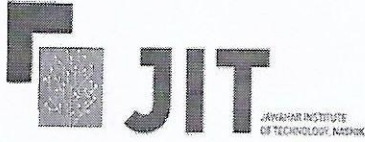
**Jawahar Education Society's,
Institute of Technology, Management & Research,
Gangapur Road, Nashik, Maharashtra.**

(Approved by AICTE, DTE & Affiliated to Savitribai Phule Pune
University)



**Tree Plantation
2017-18**

**Survey No 48, Gowardhan, Gangapur Road, Nashik
- 422 222. Maharashtra, India
www.jitnashik.edu.in**



Jawahar Education Society's
Institute of Technology, Management & Research, Nashik

Approved by AICTE and DTE, Government of Maharashtra, Affiliated to University of Pune

Date: 09/01/2018

To,

The Principal,
J.E.S's I.T.M.R.,
Nashik

Subject: Permission Letter for "Tree Plantation".

Respected Sir,

On 12th January 2018, Civil Engineering Department has organized **Tree Plantation** for SE, TE and BE Students. Motive of this activity to create Environmental Awareness. Also it will help our students to understand their responsibilities toward the environment.

We would like to request you to please grant us permission for the same.

Thanking You,

Your's Faithfully

Prof. K.D. Patil

H.O.D

Department of Civil Engineering

Allowed
[Signature]
9/1





Jawahar Education Society's
Institute of Technology, Management & Research, Nashik

Approved by AICTE and DTE, Government of Maharashtra, Affiliated to University of Pune

Date-10 /1/2018

NOTICE

All Civil Engineering Students are hereby informed that Tree Plantation have been organised on 12/1/2018. It is compulsory to all students to attain the function.

Prof. K.D. Patil

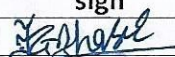

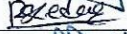







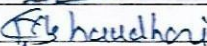

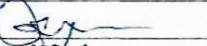
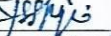




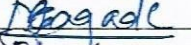
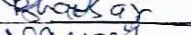
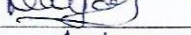

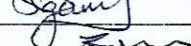
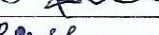





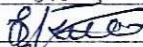
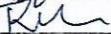
H.O.D

Department of Civil Engineering



Date: 12/1/18

Activity: Tree Plantation
Attendance

| Sr.no | Name of student | Department | sign |
|-------|-------------------------|------------|---|
| 1 | Bhavsar Pranjal Ganesh | TECE |  |
| 2 | Gite krushna.S. | TE-Civil |  |
| 3 | Rushikesh sanjay kedar | T.E-civil |  |
| 4 | Prashant Diliprao Wagh | TE Civil |  |
| 5 | santosh Ananda Takad | TE Civil |  |
| 6 | Aniket Bhaskar Kharde | TE civil |  |
| 7 | Gurjan C. Shinde | TE civil. |  |
| 8 | Solanke Afan. C. | TE Civil |  |
| 9 | Tadhar Abhishek | TE. Civil |  |
| 10 | dishwanaya Jadhav | T.E-Civil |  |
| 11 | Mansi Chaudhari | TE Civil |  |
| 12 | Sonali Mahale | TE Civil |  |
| 13 | Shital Khairnar | TE Civil |  |
| 14 | shimpi Yugandhara | TECE |  |
| 15 | Kakulde Pankaj | S.E.C.E |  |
| 16 | Deogaonkar Nihar | S.E.C.E |  |
| 17 | Satpatesh Subham Ramesh | S.E.C.E |  |
| 18 | Khedkar, Abhishek. | S.E.C.E. |  |
| 19 | mayuri Ragade | SECE |  |
| 20 | Rohan. P. Bhavsar | BE.C.E |  |
| 21 | Nikhillesh.M. Tagade | B.E.C.E |  |
| 22 | Amal S. Dhobak | BE-CE |  |
| 23 | Sagar M. Gaikwad | BE.C.E |  |
| 24 | Kiran morathe | BE-CE |  |
| 25 | Roshan Drote | T.E Civil |  |
| 26 | Abhijeet Kothawade | T.E civil |  |
| 27 | Tayde Sagar G. | TE-ME |  |
| 28 | Pagar chetan S | TE ME |  |
| 29 | Sagar R. rise | TE ME |  |
| 30 | Prathamesh.S.Kumar | TE ME |  |
| 31 | Rohit Aher | TE ME |  |



| | | | |
|----|--------------------|--------|--|
| 32 | Vaibhav S. Nikam | TEME B | |
| 33 | Rohit S. Aher | TEME A | |
| 34 | Roshan S. Wagle | TEME A | |
| 35 | Amal Nagare | TEME B | |
| 36 | Dibyendra Biscara | TEME B | |
| 37 | Sanket R. Ude | TEME A | |
| 38 | Makesh kumarishwar | TEME B | |
| 39 | Harish. V. Patil | BEME B | |
| 40 | Shubham. A. wani | BEME B | |
| 41 | Nitin G. Vbale | TEME B | |
| 42 | Bhat sagar D | TEME A | |
| 43 | Ravendra shah | TEME B | |
| 44 | Yash D Daptare | TEME B | |
| 45 | Chavare Dnyanesh | BEME A | |
| 46 | Hiray Shivam | SEME | |
| 47 | Ganesh Karan | SEME | |
| 48 | Nilesh Mose | SEME | |
| 49 | Yash. Sharma | SEME | |
| 50 | Patil rohan | SEME | |
| 51 | Singh Rakesh | SEME | |
| 52 | | | |
| 53 | | | |
| 54 | | | |
| 55 | | | |
| 56 | | | |
| 57 | | | |
| 58 | | | |
| 59 | | | |
| 60 | | | |
| 61 | | | |
| 62 | | | |
| 63 | | | |
| 64 | | | |
| 65 | | | |
| 66 | | | |
| 67 | | | |
| 68 | | | |
| 69 | | | |
| 70 | | | |



Co-ordinator

Prof.S.R.Kacchwa

Report on TREE PLANTATION

At

JESITMR, Nasik

12th January 2018

For students of civil Engineering

| | |
|------------------------------|---|
| Date | 12th January 2018 |
| Time | 09:00 AM to 04:00 PM |
| Duration | (3 hours Session) |
| Year of student participated | SE. ,T.E., B.E. Civil Engineering |
| Name of staff coordinator | ✚ Prof. K.D.Patil ✚ Prof.A.N.Shukla ✚ Prof. S. V. Pinto |
| Summary | Tree Plantation is arranged by Civil Engineering Department at JESITMR, Nasik |
| Objective of Programme | To Impart the environmental awareness and the understand benefits of clean India. |
| Outcomes of Programme | ✚ Active participation of students of all branches. ✚ Students learn and understand the importance of clean India. ✚ Presence of Principal Dr. M.V.Bhatkar & H.O.D.'s as well as Faculties of all branches. |





SS



Glimpses of campus

Tree Name List

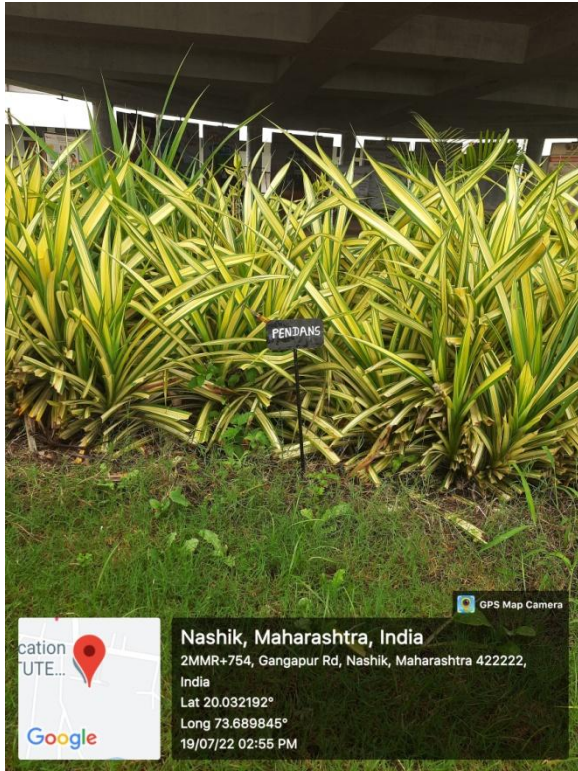
| Sr. No. | Tree Name | Quantity |
|---------|------------------------|------------|
| 1 | Foxtale palm | 31 |
| 2 | Black Ficus | 18 |
| 3 | Verigated Ficus | 1 |
| 4 | Khrismus Tree | 2 |
| 5 | Mango Tree | 10 |
| 6 | Golden Syprus | 5 |
| 7 | Chafa | 4 |
| 8 | Son Chafa | 5 |
| 9 | Kadam | 5 |
| 10 | Bakul | 9 |
| 11 | Chinchola | 9 |
| 12 | Saptaprni | 26 |
| 13 | Tikoma | 242 |
| 14 | Aftha | 6 |
| 15 | Nag Chafa | 24 |
| 16 | Jetropa | 36 |
| 17 | Areka palm | 15 |
| 18 | Peru | 1 |
| 19 | Botle Brush | 4 |
| 20 | Botle Palm | 7 |
| | Total Big Trees | 460 |



Glimpses of campus



Glimpses of campus



Glimpses of campus





Jawahar Education Society's,
**INSTITUTE OF TECHNOLOGY,
MANAGEMENT & RESEARCH, NASHIK.**

(Approved by AICTE, DTE & Affiliated to Savitribai Phule Pune University)



Environmental Promotion Activities

**Survey No 48, Gowardhan, Gangapur Road,
Nashik - 422 222. Maharashtra, India
www.jitnashik.edu.in**

Date: 10/10/2018

To,

The Principal,
J.E.S's I.T.M.R.,
Nashik

Subject: Permission Letter for "No Horn Monday".

Respected Sir,

On 15th October 2018, Monday Civil Engineering Department has organized **No Horn Monday** for SE, TE and BE Students. Motive of this activity to create environmental Awareness regarding noise pollution. Also it will help our students to understand their responsibilities toward the social health.

We would like to request you to please grant us permission for the same.

Thanking You,


Your's faithfully



Prof. K. D. Patil

H.O.D

Department of Civil Engineering

OK Proceed

10/10





Jawahar Education Society's
Institute of Technology, Management & Research, Nashik

Approved by AICTE and DTE, Government of Maharashtra, Affiliated to University of Pune

Date-12 /10/2018

NOTICE

All Civil Engineering Students are hereby informed that **No Horn Monday** have been organised on 15/10/2018. It is compulsory to all students to attain the function.

A handwritten signature in black ink, appearing to be 'K. D. Patil'.

Prof. K. D. Patil

H.O.D

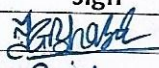
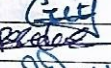
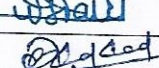
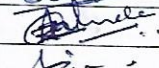
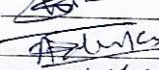
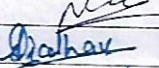

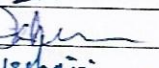
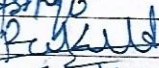
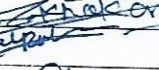
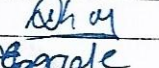
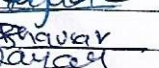
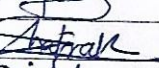
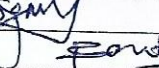
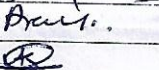
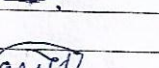
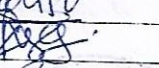

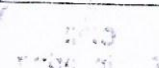
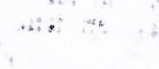

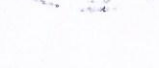

Department of Civil Engineering

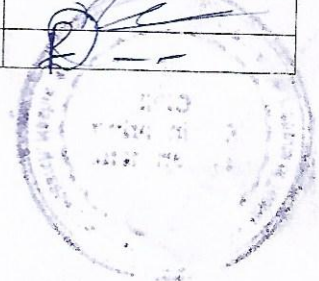


Date: 15/10/2018

Activity: No Horn Monday

Attendance

| Sr.no | Name of student | Department | sign |
|-------|---------------------------|-------------|---|
| 1 | Bhavsar Pranjal Ganesh | TE Civil |  |
| 2 | Gite Krutina S. | TE - Civil |  |
| 3 | Rushikesh Sanjay Kedar | TE - CUPH |  |
| 4 | Prashant Diliprao Wagh | TE - CIVIL |  |
| 5 | Santosh Ananda Kakad | TE - CUPH |  |
| 6 | Aniket Bhaskar Kharde | TE - CIVIL |  |
| 7 | Gunjan Chandrakant Shinde | TE - CIVIL |  |
| 8 | Ajay Solanki | TE - CIVIL |  |
| 9 | Abhishek Jadhav | TE - CIVIL |  |
| 10 | dishwanaya Jadhav | T. E. C. E |  |
| 11 | Mansi Chaudhari | T. E. CIVIL |  |
| 12 | Sonali Mahale | T. E. CIVIL |  |
| 13 | Shital Khairnar | T. E. CIVIL |  |
| 14 | shirpi Yugandhara | T. E. CE |  |
| 15 | Kakulde Pankaj | S. E. C. E |  |
| 16 | Khedkar Abhishek | — — |  |
| 17 | sattute shubham | — — |  |
| 18 | Deorgaonkar Nihar | — — |  |
| 19 | Pagade mayuri | — — |  |
| 20 | Rohan. P. Bhavsar | B. E. C. E |  |
| 21 | Nikhillesh. M. Tayade | B. E. C. E |  |
| 22 | Amal S. Dhatrik | B. E. C. E |  |
| 23 | Sagar M. Gaikwad | B. E. C. E |  |
| 24 | Karan Morathe | B. E. C. E | |
| 25 | Roshan Dhole | T. E. CIVIL | |
| 26 | Abhijeet Kothawade | T. E. CIVIL | |
| 27 | | Mech | |
| 28 | Harish Chetarkar | TE - ME | |
| 29 | Akshay Gorpade | TE - ME | |
| 30 | Chaugale Rohan M | TE - ME | |
| 31 | Bhushan Gote | TE - ME | |



| | | | |
|----|------------------------|---------|-----------|
| 32 | Pagar chetan sanjay | TEME-B | Bagan |
| 33 | Pratik U. pagare | TEME-B | Pratik |
| 34 | Pratamesh. P. Borkar | TEME B | Borkar |
| 35 | Sagar R. vise | TE ME-B | SAR |
| 36 | Prathambh. S. Kulkarni | TE ME-A | Prathambh |
| 37 | Vaibhav S. Nikam | TEME-B | Vaibhav |
| 38 | Rohit S. Aher | TEME-A | Rohit |
| 39 | Roshan S. Wagh | TEME-A | Roshan |
| 40 | Sanket Ramday Udip | TEME-A | Sanket |
| 41 | Mukesh Kumar Viskwal | TE ME D | Mukesh |
| 42 | Kunal D. Nagare | TE ME | Kunal |
| 43 | Rajendra sah | TEME B | Rajendra |
| 44 | Harish. V. Patil | TE BE-B | Harish |
| 45 | Shubham. wani | BE B | Shubham |
| 46 | Dibyendu D Biswas | TEME-A | Dibyendu |
| 47 | Nitin G. Vbale | TEME-B | Nitin |
| 48 | Sagar D. Bhat | TEME-A | Sagar |
| 49 | Yash D. Daptar | TEME B | Yash |
| 50 | | | |
| 51 | Roshan S | | Roshan |
| 52 | Chetore Digambar | SEME-B | Chetore |
| 53 | Hiray shivam | SEME | Hiray |
| 54 | Gajjan karan | SEME | Gajjan |
| 55 | Milesh Mose | SEME | Milesh |
| 56 | Yash. Shama | SEME | Yash |
| 57 | Patil Rohan | SEME | Patil |
| 58 | Singh Rakesh | SEME | Singh |
| 59 | | | |
| 60 | | | |
| 61 | | | |
| 62 | | | |
| 63 | | | |
| 64 | | | |
| 65 | | | |
| 66 | | | |
| 67 | | | |
| 68 | | | |
| 69 | | | |
| 70 | | | |


Co-ordinator

Prof. S.R. Kacchwa



Report on No Horn Monday

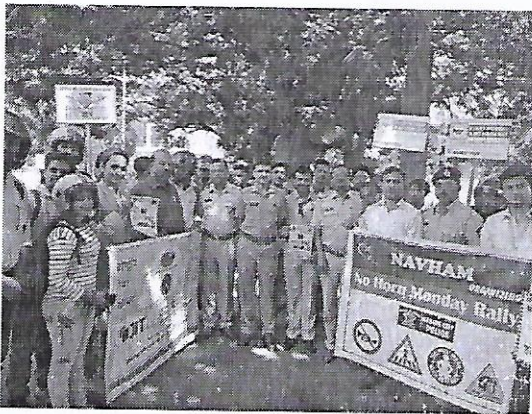
At

JESITMR, Nasik

15th October 2018

For students of civil Engineering

| | |
|------------------------------|--|
| Day & Date | 15 th October 2018 |
| Time | 10:00 AM to 04:00 PM |
| Duration | (5 hours Session) |
| Year of student participated | SE. ,T.E., B.E. Civil Engineering |
| Name of staff coordinator | ✦ Prof. K.D. Patil ✦ Prof. A. N. Shukla ✦ Prof. S. R. Kachhawa ✦ Prof. P. M. Mishra |
| Summary | No Horn Day is arranged by Civil Engineering Department at JESITMR, <i>Nasik</i> |
| Objective of Programme | To Impart the environmental awareness and the public Health. |
| Outcomes of Programme | ✦ Active participation of students of all branches. ✦ Students learn and understand the importance of Noise pollution free India. ✦ Presence of Principal Dr. M.V.Bhatkar & H.O.D.'s as well as Faculties of all branches. |





Jawahar Education Society's
Institute of Technology, Management & Research, Nashik

Approved by AICTE and DTE, Government of Maharashtra, Affiliated to University of Pune

Date: 29/09/2018

To,

The Principal,
J.E.S's I.T.M.R.,
Nashik

Subject: Permission Letter for "Swaccha Bharat Abhiyan".

Respected Sir,

On 1st October 2018, Civil Engineering Department has organized **Swaccha Bharat Abhiyan** for SE, TE and BE Students. Motive of this activity to create Social Awareness and cleaning the surrounding area. Also it will help our students to understand their responsibilities toward the society.

We would like to request you to please grant us permission for the same.

Thanking You,

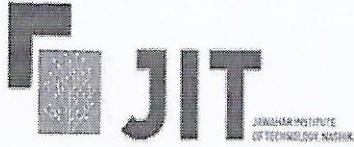
Your's Faithfully

Prof. K.D. Patil

H.O.D

Department of Civil Engineering

ok
Bun
29/9



Jawahar Education Society's
Institute of Technology, Management & Research, Nashik

Approved by AICTE and DTE, Government of Maharashtra, Affiliated to University of Pune

Date- 30/09/2018

NOTICE

All Civil Engineering Students are hereby informed that **Swaccha Bharat Abhiyan** have been organised on 01/10/2018, Tuesday. It is compulsory to all students to attain the function.

A handwritten signature in blue ink, appearing to read 'K.D. Patil'.

Prof. K.D. Patil

H.O.D

Department of Civil Engineering

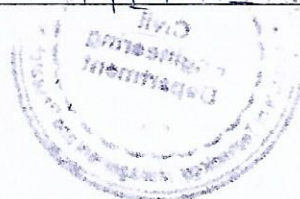


Date: 01/10/18

Activity: Swaccha Bharat Abhiyan

Attendance

| Sr.no | Name of student | Department | sign |
|-------|-------------------------|------------|------|
| 1 | Bhavsar Pranjali Ganesh | TECE | |
| 2 | Gite krushna S. | TE-Civil | |
| 3 | Rushikesh sanjay kedars | TE-civil | |
| 4 | Prashant Diliprao Wagh | TE-Civil | |
| 5 | santosh Ananda kakad | TE-Civil | |
| 6 | Aniket Bhaskar Khare | TE civil | |
| 7 | Gurjan C. Shinde, | TE civil | |
| 8 | solanki Ajay G. | TE-civil | |
| 9 | Jadhav Abhishek P. | TE-civil | |
| 10 | dishwanaya Jadhav | T.E.C.E | |
| 11 | Sonali Mahale | | |
| 12 | Shital Khaimar | | |
| 13 | Mansi Cheudhari | | |
| 14 | shimpi Yugandhar | TE SE | |
| 15 | kakulde pankaj | S.E.C.E | |
| 16 | Deorgaonkar Nihar | S.E.C.E | |
| 17 | Satpute Shubham | S.E.C.E | |
| 18 | Khedkar Abhishek | S.E.C.E | |
| 19 | Mayuri Bagade | SECE | |
| 20 | Rohan P. Bhavsar | BE.CE | |
| 21 | Nikhillesh M. Tayade | B.E.C.E | |
| 22 | Amit S. Dhavak | B.E.CE | |
| 23 | Sagar M. Gaiwad | BE-CE | |
| 24 | Kiran Manoj | BE-CE | |
| 25 | Tayde Sagar G. | TE-ME | |
| 26 | Pagar chetan S | TEME | |
| 27 | Chavale Rohan M | TE ME | |
| 28 | Sagar P. rise | TE ME | |
| 29 | Prathamesh S. Awar | TE ME | |
| 30 | Rohit Aher | TE ME | |
| 31 | Kunal Naqre | TE ME | |



| | | | |
|----|----------------------|----------|---------|
| 32 | Vaibhav S. Nikam | TEME B | (V.S.) |
| 33 | Roshan S. Wagh | TEME A | Shri |
| 34 | Ravendra Shah | TEME B | Shri |
| 35 | Bhoj Sagar D | TEME A | |
| 36 | Mukesh Kumar Wikhwar | TEME B | |
| 37 | Harish. V. Patil | BE ME | |
| 38 | Shubham A. Wani | BE ME | Wani |
| 39 | Yash D. Daptare | TEME | Daptare |
| 40 | Dibyendu D. Bissu | TEME | |
| 41 | Sanket R. Ude | TEME | |
| 42 | Nitin G. Vobal | TEME B | |
| 43 | Chavare Durgam | SEME - A | |
| 44 | Hiray Shivam | SEME | |
| 45 | Ganesh Kuran | SEME | |
| 46 | Mure Nilesh | SEME | |
| 47 | Siddhi Rakesh | SEME | |
| 48 | Shamra Yash | SEME | |
| 49 | Patil Rohan | SE ME | |
| 50 | | | |
| 51 | | | |
| 52 | | | |
| 53 | | | |
| 54 | | | |
| 55 | | | |
| 56 | | | |
| 57 | | | |
| 58 | | | |
| 59 | | | |
| 60 | | | |
| 61 | | | |
| 62 | | | |
| 63 | | | |
| 64 | | | |
| 65 | | | |
| 66 | | | |
| 67 | | | |
| 68 | | | |
| 69 | | | |
| 70 | | | |



Report on SWACCHA BHARAT ABHIYAN

At

JESITMR, Nasik

1st October 2018

For students of civil Engineering

| | |
|------------------------------|--|
| Date | 1st October 2018 |
| Time | 10:00 AM to 12:00 PM |
| Duration | (5 hours Session) |
| Year of student participated | SE. ,T.E., B.E. Civil Engineering |
| Name of staff coordinator | <ul style="list-style-type: none">✦ Prof. K.D.Patil✦ Prof.A.N.Shukla✦ Prof. S.R.Kachhawa✦ Prof. S.B.Kajabe✦ Prof. P.M. Mishra |
| Summary | Swaccha Bharat Abhiyan is arranged by Civil Engineering Department at JESITMR, Nasik |
| Objective of Programme | To Impart the social awareness and the Clean India thought in students. |
| Outcomes of Programme | <ul style="list-style-type: none">✦ Active participation of all students and hence improving the Social Awareness in them.✦ Presence of Principal Dr. M.V.Bhatkar & H.O.D.'s as well as Faculties of all branches.✦ Students learn about how health is related to cleanliness. |



**Jawahar Education Society's,
Institute of Technology, Management & Research,
Gangapur Road, Nashik, Maharashtra.**

(Approved by AICTE, DTE & Affiliated to Savitribai Phule Pune
University)



**Eco-Friendly Ganesh Visarjan
2018-2019**

**Survey No 48, Gowardhan, Gangapur Road, Nashik
- 422 222. Maharashtra, India
www.jitnashik.edu.in**

Ref: - JES/ITMRN/Environment corr./ 2018-19/

Date :- 21/09/2018.

प्रती,
मा.श्री. विलासजी शिंदे,
महानगर पालिका गट नेते,
नाशिक महानगरपालिका.

विषय :- पर्यावरण मुक्त गणेश विसर्जन व मूर्ती संकलनाची परवानगी मिळण्या बाबत.

मा. महोदय,

वरील विषयानुसार आपणास विनंती करतो की, आमच्या महाविद्यालया मार्फत व सामाजिक संस्था मिळून येत्या दिनांक २३/०९/२०१८ रोजी अनंत चतुर्थी रोजी पर्यावरण मुक्त गणेश विसर्जन करिता प्रतीबालाजी गंगापूर नाशिक तसेच गोदावरी काठी आलेल्या गणेश विसर्जन मूर्तीचे गोदावरी नदी मध्ये न टाकता इच्छुक मंडळा कडून व व्यक्तिगत लोकांकडून गणेश मूर्ती आमच्या कडे संकलित करून त्यांचे सुव्यवस्थित पर्यावरण मुक्त गणेश विसर्जन करण्याची संकल्पना राबिण्यात येणार आहे.

तरी मा. महोदय वरील बाबी करिता व पर्यावरणाचा समतोल राखण्यासाठी आमच्या महाविद्यालयातील कर्मचारी व विद्यार्थी यांना प्रतीबालाजी गंगापूर नाशिक तसेच गोदावरी काठेजवळ गणेश मूर्ती संकलन करण्याकरिता आपली परवानगी मिळावी. ही विनंती.

धन्यवाद!



(Handwritten Signature)

(डा. एस. व्ही. शिंदेकर)
PRINCIPAL

Jawahar Education Society's
Institute of Technology, Management
and Research, Nashik

(Handwritten Signature)
Vilas E. Shinde

Date: 20/09/2018

NOTICE

Students and Staff of all Departments are hereby informed that Department of Civil Engineering have organized "Eco Friendly Ganpati Visarjan" on the occasion of Anant Chathurti, Monday 23th September 2018, Sunday at 12.00 pm near Prati Balaji Temple, Gangapur. Kindly contribute in the activity of collection of Murtis and also bring your own Murti for Eco-Friendly Visarjan. It will contribute in controlling of Environmental pollution and add on to social values.



Prof.K.D.Patil
H.O.D.



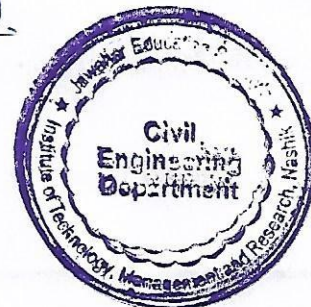
TE STUDENT LIST
GANPATI VISARJAN PROGRAM 2018-2019

| Sr. No. | Name of students | Sign |
|---------|--------------------------------|------------------|
| 1 | ADKE HARSHWARDHAN DHANANJAY | Sign |
| 2 | BHAVSAR PRANJAL GANESH | <i>Bhavsar</i> |
| 3 | BIRARI HARSHWARDHAN VILAS | |
| 4 | BIRHADE KUNAL SURESH | |
| 5 | CHAUDHARI SHRIKRISHNA PRALHAD | <i>Pralhad</i> |
| 6 | CHAUDHARI SHUBHAM ARJUN | |
| 7 | DEORE NITINKUMAR SUBHASH | |
| 8 | DEORE ROSHAN SUDAM | <i>Roshan</i> |
| 9 | DEORE SWAPNIL ASHOK | <i>Swapnil</i> |
| 10 | DESALE VAIBAV UMAKANT | |
| 11 | DHURANDHAR DHAMMAPAL BHAGWAN | |
| 12 | GAIKWAD NIVRUTTI VISHVAS | |
| 13 | GHUGE AKSHAY ARUN | <i>Akshay</i> |
| 14 | GITE KRUSHNA SURYABHAN | <i>Gite</i> |
| 15 | GURAO SAYALI RAVINDRA | |
| 16 | JADHAV ABHISHEK PRAVEEN | |
| 17 | JADHAV AISHWARYA SHAM | <i>Aishwarya</i> |
| 18 | JADHAV LAKSHDVIP KEVAL | |
| 19 | KAKAD SANTOSH ANANDA | <i>Kakad</i> |
| 20 | KALE ROHAN VIJAY | |
| 21 | KAMBLE SHREEKANT YASHWANTRAO | |
| 22 | KASAR AKSHAY SANJAY | |
| 23 | KEDAR RUSHIKESH SANJAY | <i>Kedar</i> |
| 24 | KHAIRNAR CHETAN RAJENDRA | |
| 25 | KHAIRNAR SHITAL SURESH | <i>Shital</i> |
| 26 | KHAN SHEJAN AHMED ALTAH HUSEN | |
| 27 | KHARDE ANIKET BHASKAR | |
| 28 | KOTHAWADE ABHIJEET SURESH | |
| 29 | MAHALE SONALI PANDURANG | <i>Mahaile</i> |
| 30 | MANSI SUBHASH CHAUDHARI | <i>Mansi</i> |
| 31 | MORE RUTUJA SUNIL | |
| 32 | NERKAR KUNAL DAGADU | <i>Nerkar</i> |
| 33 | PADHYAR VAIBHAVI HARISHCHANDRA | |
| 34 | PATIL JAGDISH DILEEP | |
| 35 | PATIL VRUSHABH BHARAT | |
| 36 | PAVAN SURESH KOKANE | <i>Pavan</i> |
| 37 | PAWAR SHAHU KRUSHNARAJ | |
| 38 | RANE HARDIK GORAKH | |
| 39 | SALE TUSHAR ASHOK | |
| 40 | Salunke Pranali Sanjay | <i>Pranali</i> |
| 41 | SANI UJAWALA SHRISHAIL | <i>Shishi</i> |
| 42 | SHIMPI YUGANDHARA SURESH | |
| 43 | SHINDE DIPTI PRADIP | |
| 44 | SHINDE GUNJAN CHANDRAKANT | |
| 45 | SHIRSAT SANGRAM SHAM | <i>Sangram</i> |
| 46 | SOLANKE AJAY GORAKH | |
| 47 | TAPASE SWAPNIL YUVARAJ | <i>Swapnil</i> |
| 48 | THAKARE GANESH DINKAR | |
| 49 | VYALIJ BHUSHAN DEVIDAS | |
| 50 | WAGH PRASHANT DILIPRAO | <i>Prashant</i> |



BE STUDENT LIST
GANPATI VISARJAN PROGRAM 2018-2019

| Sr. No. | Name of students | sign. |
|---------|----------------------------|------------------|
| 1 | AHER HARSHAD BABANRAO | |
| 2 | AHIRE MILIND DATTATRAYA | <i>Milind</i> |
| 3 | ANERAO ANIKET RAMKRISHNA | <i>Aniket</i> |
| 4 | ASWAR SAURABH ASHOK | <i>Saurabh</i> |
| 5 | AVHAD AMOL BHIVAJI | <i>Amol</i> |
| 6 | BAGUL KUBER RANJEET | <i>Kuber</i> |
| 7 | BHAVSAR ROHAN PRADIP | |
| 8 | BIRAJDAR RANDHIR DILIPRAO | |
| 9 | BORSE ASHWINI SHIVAJI | |
| 10 | BOTWE SHUBHAM SUNIL | |
| 11 | DAYMA HIMANSHU MAHENDRA | |
| 12 | DHATRAK AMOL SHANTARAM | |
| 13 | GAIKWAD SAGAR MADHUKAR | |
| 14 | JADHAV AKANKSHA MAHENDRA | |
| 15 | JAGTAP SHAILESH PRAKASH | <i>Shailesh</i> |
| 16 | KAZI MUZAMMIL | <i>Muzamil</i> |
| 17 | KOKATE KUNAL DATTATRAY | |
| 18 | KOTHULE ANISH NISHIKANT | |
| 19 | MARATHE KIRAN NAMDEO | <i>Kiran</i> |
| 20 | MEHERKAMB CHETAN GANESH | |
| 21 | MHAISDHUNE ISHWAR GANESH | |
| 22 | NAVSARE AMOL TUKARAM | |
| 23 | PAGARE GANESH VIKAS | |
| 24 | PATIL RUSHIKESH SUNIL | |
| 25 | PAWAR PARIKSHIT RAMESH | |
| 26 | PAWAR PAVAN HIRAMAN | |
| 27 | PATIL PRADEEP LAXMAN | <i>Pradeep</i> |
| 28 | RANADE DARSHAN RAMESH | |
| 29 | RAO DNYANESH YOGENDRA | |
| 30 | RATHOD SAURABH PRAKASH | |
| 31 | SARAF AJINKYA GAJANAN | <i>Ajinkya</i> |
| 32 | SAWANT PRIYANKA RAJENDRA | <i>Priyanka</i> |
| 33 | SHINDE DHANANJAY RAVINDRA | <i>Dhananjay</i> |
| 34 | SHINDE PRATIKSHA SUNIL | <i>Pratiksha</i> |
| 35 | SHINDE RAHUL UTTAM | <i>Rahul</i> |
| 36 | SHINDE VIVEK SANJAY | <i>Vivek</i> |
| 37 | SHIROLE SHUBHAM MADHUSUDAN | |
| 38 | SHIWAL DIVYA SHANTILAL | <i>Divya</i> |
| 39 | TAYADE NIKHILESH MILIND | |
| 40 | WAGH JAYSHREE BHAUSAHEB | <i>Jayshree</i> |
| 41 | KAPADNIS YASH | <i>Yash</i> |
| 42 | SHELAR SUSHANT NARAYAN | |



Report on GANESH VISERJAN

At

Prati balaji, Gangapur Road, Nasik

23rd September 2018

For students of civil Engineering

| | |
|------------------------------|---|
| Day & Date | Sunday, 23 rd September 2018 |
| Time | 09:00 AM to 05:00 PM |
| Duration | (8 hours Session) |
| Year of student participated | SE. ,T.E., B.E. Civil Engineering |
| Name of staff coordinator | ✚ Prof. K.D.Patil ✚ Prof. K.T.Tambe ✚ Prof. S.R.Kachhawa ✚ Prof. S.B.Kajabe |
| Summary | Eco-Friendly Ganesh Viserjan is arranged by Civil Engineering Department at Prati-Balaji Temple Area. |
| Objective of Programme | To Impart the social awareness in students and to help the MNC, Nashik in collection of Ganesh Murtie's. |
| Outcomes of Programme | ✚ Collection of more than 500 Ganesh Murti's. ✚ Active participation of all students and hence improving the Social Awareness in them. ✚ Visitor's to Our Eco-Friendly Ganesh Viserjan Stall – Police Commissioner of Nasik Mr. Ravindra Kumar Singhal, Corporate of Gangapur Gaon Mr. Vilas Shinde, Politician Mr. Ajay Boraste. ✚ Appreciation by Municipal Corporation of Nasik for such an Active Participation of Faculties and Students of Civil Engineering Department, JESITMR, Nasik in the Social Work |



Head

Department of Civil Engineering
Institute of Technology, Management & Research,
Nashik

**Jawahar Education Society's
Institute of Technology, Management & Research, Nashik
Department of Electrical Engineering**

Ref : JIT/ELECT/18-19

Date – 14/01/2019

To,
Principal,
JIT, Nashik

Sub – Permission for Bicycle Rally on 26th Jan 2019

Respected Sir,

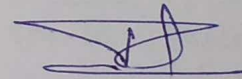
As per above mentioned subject, our department is planning to organize Bicycle rally on the occasion of Republic day.

Rally stating awareness of pollution free environment, consumption of fuel.

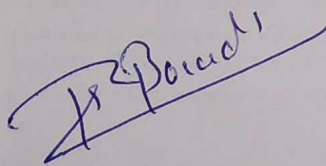
We kindly request you to allow us for the same.

Thanking You,

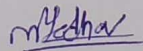
Your's Sincerely,



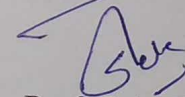
R.C. Karpal



Prof. S.R. Borade
EESA Co-ordinator
Electrical Department



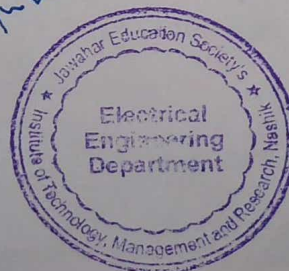
Mr. Mehul Jadhav
EESA President
Electrical Department



Prof. S.A. Thete
H.O.D.
Electrical Department
Head

Department of Electrical Engineering
Institute of Technology, Management & Research,
Nashik

Allowed with Additional
Permission required.
17.1



Ref. : JES/ITMRN/2018-2019./4737
To,
The Police commissioner,
Nashik.

Date: 22/01/2019.

Sub – Permission for Bicycle Rally on 26th Jan 2019

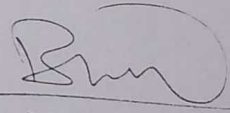
Respected Sir,

As per above mentioned subject Jawahar Education Society's Institute of Technology, Management & Research Nashik, is planning to organize "Bicycle Rally" on the occasion of Republic Day.

The purpose of this rally is to give message to use of Pollution Free Vehicles & Save Fuel Save Nation.

We kindly request you to permit us for the same.

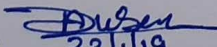
Thanking You,


(Dr. M.V. Bhatkar)
Principal

Encloser: - Path of rally.



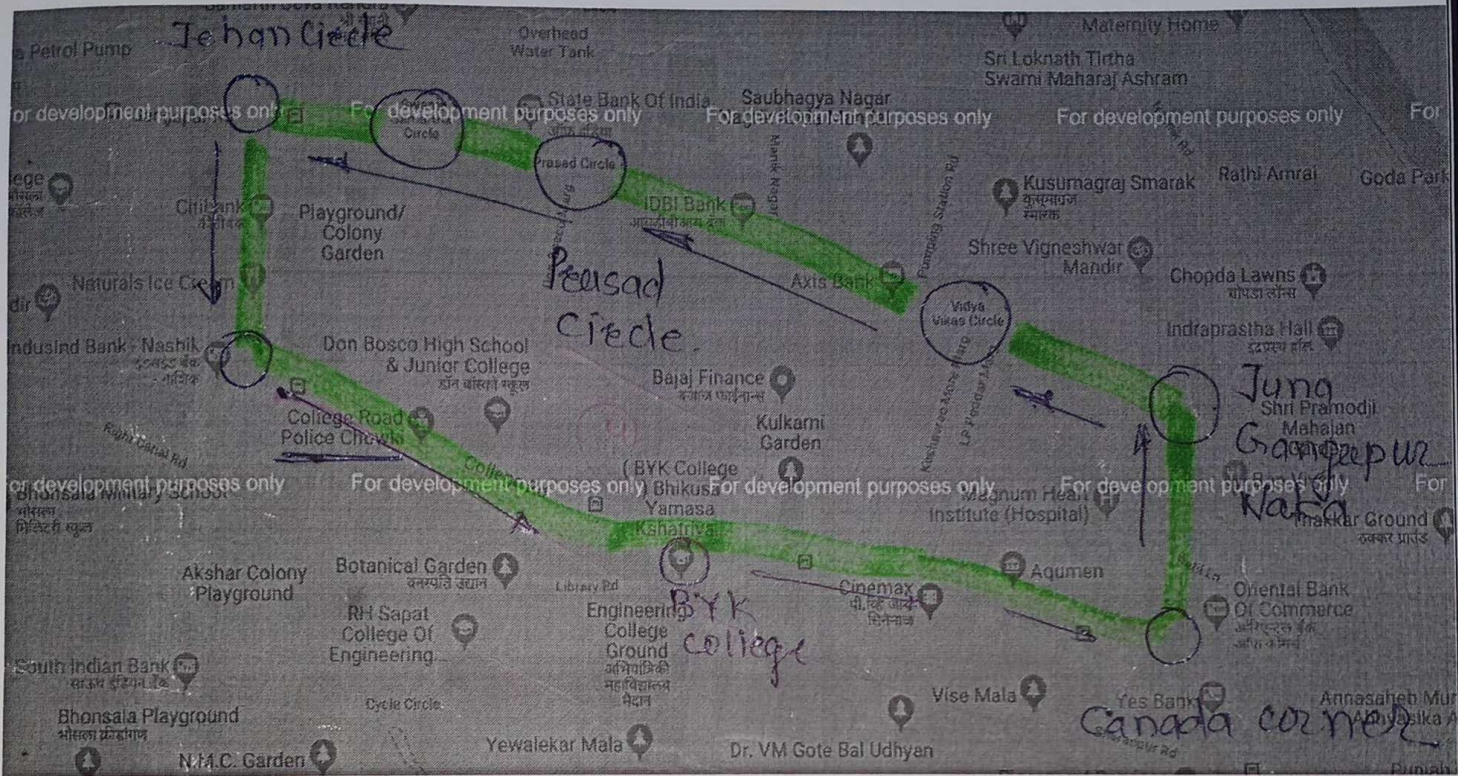
Clerk to
the Commissioner of Police
Nashik City


23/1/19

दि. 22/01/2019
पोलीस ठाणे अमलदार
गंगापूर पोलीस ठाणे, नाशिक शहर

R
दि. 22/01/2019
पोलीस ठाणे अमलदार
सरकारवाडा पोलीस स्टेशन

Road Map of Bicycle Rally on 26th Jan 2019



जेहन सर्किल - ओसाळा रोड - कॉलेज रोड - कॅम्पा कॉर्नर -
 गुना वंगमपूर नाका - विद्या विकास सर्किल - पेसाद सर्किल
 जेहन सर्किल समाप्त



Ref. : JES/ITMRN/Indu.Corr./2018-2019./4722

Date: 17/01/2019.

To,
**The Traffic commissioner,
Nashik.**

Sub – Permission for Bicycle Rally on 26th Jan 2019

Respected Sir,

As per above mentioned subject Jawahar Education Society's Institute of Technology & Research Management Nashik, is planning to organize "Bicycle Rally" on the occasion of Republic Day.

The purpose of this rally is to give message to, use of Pollution Free Vehicles & Save Fuel Save Nation.

We kindly request you to permit us for the same.

Thanking You,

Dr. M.V. Bhatkar
29/1/19

Chandrashekhar
पोलीस ठाणे अंमलदार
शहर वाहतूक शाखा
नाशिक शहर

Encloser: - Path of rally.



Dr. M.V. Bhatkar
(Dr. M.V. Bhatkar)
Principal.



**Jawahar Education Society's
Institute of Technology, Management & Research, Nashik
Department of Electrical Engineering**

Date – 25/01/2019

To,
Mr. Anil B. Thete
Nashik Cyclists Foundation

Sub – Invitation for Seminar on Bicycle Rally on 26th Jan 2019

Dear Sir,

We wish to invite you to be a chief guest for Bicycle Rally on the occasion of Republic Day on 26/01/2019 for our students and society which will help them to get awareness of health, pollution free environment.

Kindly confirm your acceptance.

Thanking You,
Yours faithfully

Prof. Mrs. S. A. Thete
Head of Department - Electrical
Head

Department of Electrical Engineering
Institute of Technology, Management & Research,
Nashik.



Date: 18/01/2019

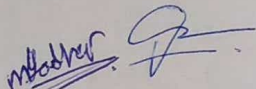
Notice

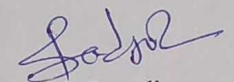
All teaching, non teaching staff members and students (FE to BE) are hereby informed that, Electrical Engineering Student Association (EESA) Mechanical Engineering Student Association (MESA) and college is organizing Bicycle Rally on the occasion of Republic Day, 26th Jan 2019.

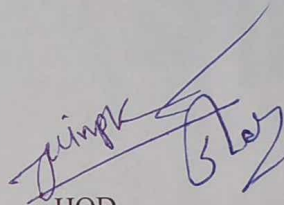
We hope your active participation on time.

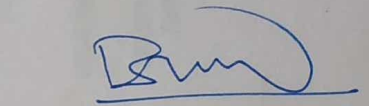
Time: 09:15 AM

Starting Point: Curry Leave Hotel Jehan Circle


President
(EESA, MESA)



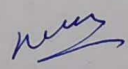
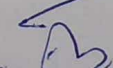
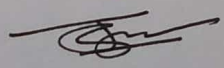
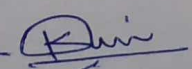
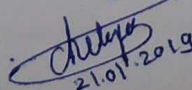
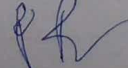

NSS Coordinator
Prof. P.S. Badgujar


HOD
(EE, ME)
Head
Department of Electrical Engineering
Institute of Technology, Management & Research,
Nashik.


Principal
(Dr. M.V. Bhatkar)

Copy to:

All Heads of Department

COMPUTER DEPARTMENT 
MECHANICAL DEP. 
CIVIL DEP. 
ELECTRICAL DEP. 
E & TC DEP. 
STUDENT SECTION 
FIRST YEAR DEP. 
NSS HEAD 



21.01.2019

ATTENDANCE RECORD

TOPIC: "Bicycle Rally"

DATE: 26/01/19

| SR. NO. | NAME OF STUDENT | CLASS | SIGN |
|---------|-------------------|-------|--------------------------|
| 1 | Punam Birari | TE | <u>Punam Birari</u> |
| 2 | Gaurang Takle | TE | <u>Gaurang Takle</u> |
| 3 | Toshal Shende | TE | <u>Toshal Shende</u> |
| 4 | Nha Patil | TE | <u>Nha Patil</u> |
| 5 | Shital deore | TE | <u>Shital deore</u> |
| 6 | Akshay Dhondge | TE | <u>Akshay Dhondge</u> |
| 7 | Mayuri Athine | BE | <u>Mayuri Athine</u> |
| 8 | Deshpande Atharva | BE | <u>Deshpande Atharva</u> |
| 9 | Anagha Kore | TE | <u>Anagha Kore</u> |
| 10 | Rushikesh Pawar | BE | <u>Rushikesh Pawar</u> |
| 11 | Uttara chaudhari | SE | <u>Uttara chaudhari</u> |
| 12 | Mehul Jadhav | TE | <u>Mehul Jadhav</u> |
| 13 | Pankaj Kadam | BE | <u>Pankaj Kadam</u> |
| 14 | Preshant Sabhikhe | BE | <u>Preshant Sabhikhe</u> |
| 15 | Amya Shinde | BE | <u>Amya Shinde</u> |
| 16 | Vikas Pal | BE | <u>Vikas Pal</u> |
| 17 | Gaurav Sonawane | BE | <u>Gaurav Sonawane</u> |
| 18 | Jadav Preshant | BE | <u>Jadav Preshant</u> |
| 19 | Tejaswini Dhobale | BE | <u>Tejaswini Dhobale</u> |
| 20 | Mali Saurabh | BE | <u>Mali Saurabh</u> |
| 21 | Mali Preshant | BE | <u>Mali Preshant</u> |
| 22 | Nibalkar Prana | BE | <u>Nibalkar Prana</u> |



| | | | |
|----|--------------------|----|------------------------|
| 23 | Sumit Peshpande | PE | P |
| 24 | Aishwarya More | PE | Pare |
| 25 | Shubhangi More | TE | Stare |
| 26 | Amey Jadhav | TE | Anubha |
| 27 | Vijayshri Sonawane | TE | Vijay |
| 28 | Prathmesh Dhondge | BE | P Dhondge |
| 29 | Prashant Salunke | BE | Balunke |
| 30 | Rash Chaudhari | BE | Rash |
| 31 | Kalpesh Nandawale | BE | K Nandawale |
| 32 | | | |
| 33 | STAFF | | |
| 34 | Dr. M.V. Bhatkar | | |
| 35 | Prof S.A. Thete | | S |
| 36 | Prof. R.C. Karp e | | R |
| 37 | Prof S. Kachuka | | P |
| 38 | Prof. K.D. Patil | | P |
| 39 | Prof. P.K. Jain | | P |
| 40 | | | |
| 41 | | | |
| 42 | | | |
| 43 | | | |
| 44 | | | |
| 45 | | | |
| 46 | | | |
| 47 | | | |
| 48 | | | |
| 49 | | | |
| 50 | | | |

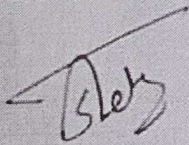
Appreciation

We are very thankful to "Mr. Anil Thete", Nashik Cyclist Foundation for participating in Bicycle Rally on 26/01/2019 and encouraging our students to be fit and to live in pollution free environment.

We expect similar guidance and support in future as well.

Thanking you,

Yours faithfully,



Prof. Mrs. S.A. Thete
Head, Electrical Engg. Dept.

Head
Department of Electrical Engineering
Institute of Technology, Management & Research
Nashik.



Received
Thete

One day social event “**Bicycle Rally**”

| | |
|--|--|
| Event Title & Topic | Bicycle Rally |
| Event Day & Date | Saturday, 26 th January 2019 |
| Event Time & Duration | 09:15 AM (Two hour session) |
| Resource Person Name & Designation | Students of Electrical Engineering |
| Agency/Organization of resource person | Mr.Anil B. Thete(Nashik Cyclists Foundation) |
| Year of student participated | All students of JESITMR, Nashik |
| Name of staff coordinator | Prof .R.C. Karpe |
| Name of Department who conducted Event | Electrical Engineering Department |
| Summary of Programme | The aim of “Bicycle Rally” is to give message to, use of pollution free vehicles and save fuel save nation |
| Objective of Programme | 1. To express importance of clean environment 2. To make aware about fuel crises nation is facing. |
| Outcomes of Programme | To encourage society about reduction of carbon consumption |



शिक (तेज समाचार डेस्क). साइकिल चलाने में काफी मेहनत तो
गती ही है, लेकिन यह हेल्थ के लिए काफी फायदेमंद मानी जाती है।
अगर रोज 20 मिनट साइकिल चलाई जाए तो इससे कई तरह की हेल्थ
प्रॉब्लम को कंट्रोल किया जा सकता है। यह फिट रहने का काफी
आसान और सस्ता साधन है

इसी सन्देश के साथ जवाहर इंस्टीट्यूट ऑफ टेक्नॉलॉजी के प्रौद्योगिकी
संस्थान, प्रबंधन और अनुसंधान नासिक ने, गणतंत्र दिवस के अवसर
पर साइकिल रैली का आयोजन किया. साइकिल रैली का उद्देश्य
प्रदूषण मुक्त वाहन और ईंधन बचाओ, राष्ट्र बचाओ का संदेश देना है।

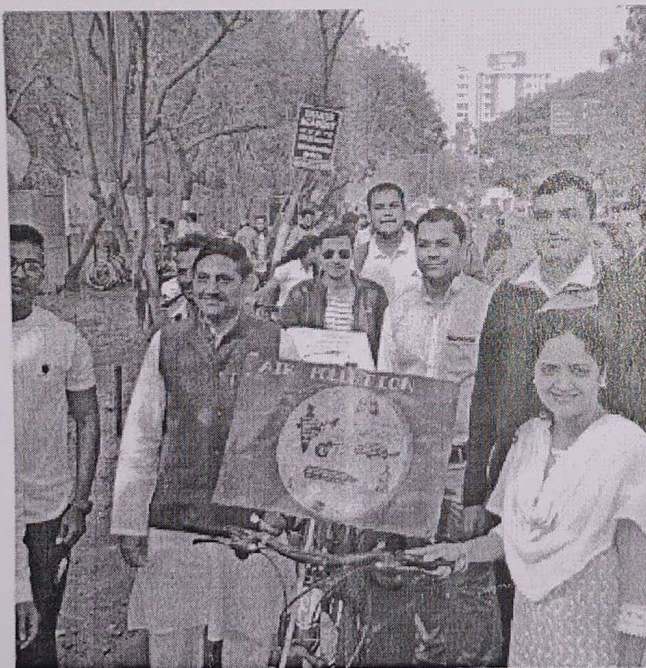
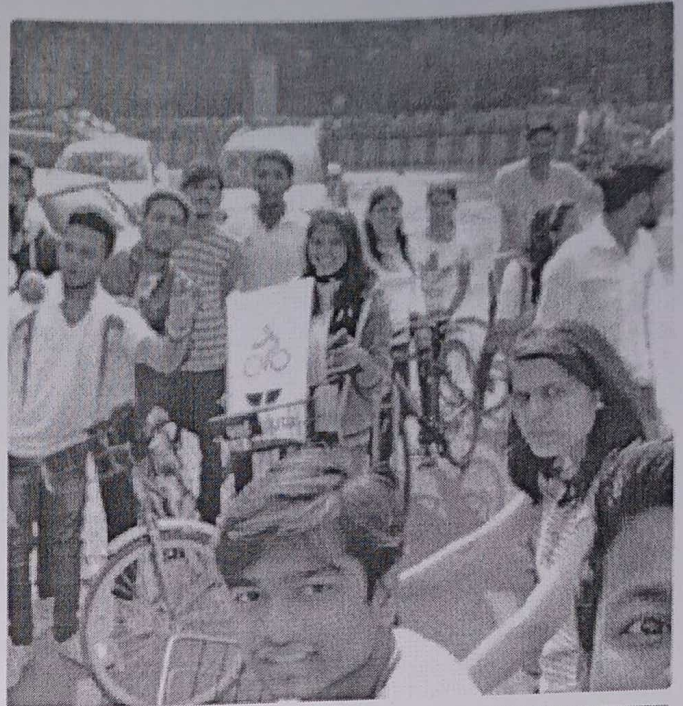


Head

Department of Electrical Engineering
Institute of Technology, Management & Research,
Nashik.

प्राचार्य, डॉ. एम. वी. भटकर, स्टाफ, छात्र समन्वयक मेहुल जाधव, पूनम
बिरारी, गौरव सोनवणे और छात्रों ने साइकिल रैली का उद्घाटन किया.

Photos:



Shri

Head
Department of Electrical Engineering
Institute of Technology, Management & Research,
Nashik.