# EAST WEST

# EAST WEST INSTITUTE OF TECHNOLOGY

BENGALURU – 91

No. EWIT/2019-20/008

Date: 02/09/2019

### **Circular**

All students are here by informed to note that the campus is enabled with the facilities like Ramp, Lifts, Wheel Chairs and Restrooms required for specially abled persons. All needy personnel can utilize the same.

# EAST WEST

# EAST WEST INSTITUTE OF TECHNOLOGY

BENGALURU – 91

No. EWIT/2021-22/011

Date: 13/09/2021

## Circular

All students are here by informed to note that the campus is enabled with the facilities like Ramp, Lifts, Wheel Chairs and Restrooms required for specially abled persons. All needy personnel can utilize the same.

# EAST WEST

# EAST WEST INSTITUTE OF TECHNOLOGY



# NSS UNIT-EWIT INSTITUTION'S INNOVATION COUNCIL









## DEPARTMENT OF CIVIL ENGINEERING

In Association with

**INDIAN CONCRETE INSTITUTE** 

ASSOCIATION OF CONSULTING CIVIL ENGINEERS (INDIA)

Organises

# 'WORLD ENVIRONMENT DAY'



Dr. P. Parthasarathy

Managing Director E-Parisaraa Private Limited, Bengaluru



Dr. Purushotham B
Director-Academics.EWGI

Chair Person
Dr. M S Nagaraja Gupta
Professor and Head.

Date: 06/06/2022

#### PRESIDES

Prof. T N Nagabhushana Executive Director.EWGI



Dr. K Channakeshavalu Principal/Director,EWIT

Programme Co-Ordinator
Dr. Shashi Shekhar T R
Assoc Prof , Dept of CE,EWIT

Time: 2:30pm





Presents

Aakrithi-2022

"Go Green Day"

6th June 2022

Save Tree Plant Tree

Save the trees, and the trees will save



(Affiliated to Visvesvaraya Technological University, Belagavi)

Bangalore -91



#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

is organizing
World Environment Day
Save

TREES

tosave

Patrons

Smt. Rashmi Ravikiran Chairperson-EWGI Mr. Tejaskiran C R

Secretary-EWGI

Date: 6th June 2022 Time: 10AM

Venue: EWIT Campus

Presides

Dr. T N Nagabhushana
Executive Director-EWGI

Dr. B Purushotham

Director-EWGI

Dr. K Channakeshavalu
Principal-EWIT

Convenor

Dr.Achyutha Prasad N

**HDD** CSE

Department of Computer Science & Engineering
East West Institute of Technology

Semistaria 560 091

Principal & Director

East West Institute of Technology

Bengaluru - 560 091

Coordinators
Prof. Nalini B M
Prof.Ramya I M



# East West Institute of Technology

(Affiliated to Visvesvaraya Technological University, Belagavi)
Bengaluru-91

## DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Circular: EWIT/CSE/E/2021-2022/1

Date: 04/06/2022

It is hereby informed to all the faculty members and students that the Computer Science and Engineering is celebrating "World Environment Day" on 6<sup>th</sup> June 2022 at EWIT campus.

Coordinators

Prof.Nalini B.M

Prof.Ramya I.M

CSE DEPT. CSE DEPT. OCO CSE DEPT.

Head of the department

Dr. Achyutha Prasad N Head

Department of Computer Science & Engineerin, East West Institute of Technology Bengaluru-560 091

NOTE: Circulate among all faculty members and students.



# East West Institute of Technology

(Affiliated to Visvesvaraya Technological University, Belagavi)
Bengaluru-91

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



#### Word Environment day Report

Date: 06/06/2022



Figure 1:Plantation



Figure 2:Plantation By Students



Figure 3:Plantation in Campus



Figure 4: PLantation by students

Achyon

Head
Department of Computer Science & Engineering No.
East West Institute of Technology











Figure 5:PLantation By students in Campus

CSE DEPT.

9aluru-91

Coordinators

Prof Nalini B.M Nalu-B

Prof.Ramya I.M\_

Head of the department Dr. Achyutha Prasad N

Head

Department of Computer Science & Engineering East Vest Institute of Technology







Sl. No.	Name of the Faculty	Signature
1	Dr. Achyutha Prasad N	duyus
2	Dr. Mohan B R	laddin
3	Dr. Manjula G	
4	Mrs. Rajeshakar S A	Rea
5	Mrs. Chetana Srinivas	
6	Mr. Jagadeesh B N	Jajadeelles
7	Mr. Dhanraj	Qu Je
8	Mr. Kiran M	(A)
9	Mrs. Usha M	
10	Mr. Anoop N Prasad	Ans
11	Mr. Manjunatha T N	My
12	Mrs. Ramya I M	2 m
13	Mrs. Nalini B M	Nala-BM
14	Mrs. Gangambika G	God
15	Mrs. Sowmyshree S	Q.
16	Mrs.Leena Shruthi H M	WILHM
17	Mrs.Shashikala A B	
18	Mrs. Padmavati B	Jackmann .
19	Mrs. Geethanjali S G	· Creethour ali
20	Ms. Nayana S	xlagias
21	Mrs. Shwetha N	Nan.
22	Mrs.Sandhya M	
23	Ms.Shruthi G	B

Department of Computer Science & Engineering
East VVest Institute of Technology
Bengaluru-560 091



Subramanya Education Society ®

# **EAST WEST INSTITUTE OF TECHNOLOGY**



DEPARTMENT OF INFORMATION SCIENCE & ENGG.

&

#### DEPARTMENT OF ARTIFICIAL INTELLEGENCE & DATA SCIENCE

Cordially invites you for the

# **PLANTATION PROGRAM**

in Association with EWIT NSS UNIT

On

03<sup>rd</sup> February 2022

**Patrons** 

Smt. Rashmi Ravikiran

Chairperson, EWGI

Sri. Tejas Kiran C R

Secretary, EWGI

Presided by

Dr. Purushotham B

Director-Admissions, EWGI

Dr. K Channakeshavalu Principal, EWIT

Dr. Suresh M B

Prof & Head, Dept of ISE

Dr. Shashishekar NSS Officer, EWIT Staff and Students Dept of ISE

Venue: EWIT Campus Time: 11.45 AM



#### NSS ACTIVITY REPORT - 2022



**Plantation** is recognized as one of the most engaging, environmentally-friendly activities that people can participate in to help the planet when done properly. Trees provide numerous long-term and short-term benefits. They not only look nice, but they also remove and store carbon from the atmosphere, slow heavy rain and thus reduce the risk of flooding, improve air quality, and reduce the urban heat island effect by reflecting sunlight and providing shade. Let us take a look at the long and short essay on tree plantation.

Tree Plantation drives combat many environmental issues like deforestation, erosion of soil, desertification in semi-arid areas, global warming and hence enhancing the beauty and balance of the environment. Trees absorb harmful gases and emit oxygen resulting in an increase in oxygen supply.

On 3<sup>rd</sup> February 2022, East West Institute of Technology in association with EWIT NSS unit organized and successfully completed the event of Plantation under the National Service Scheme (NSS) at college campus. Trees are the foremost source for producing the oxygen in environment, they helps to reduce the level of CO2. As we all know that the whole world is facing the global warming as a major threat to life, the challenges can be overcome by planting more and more.

The event began with assembling of students and volunteers with plants in the EWIT Campus.

The Principal Dr. K Channakeshavalu addressed the students and motivated students to plant saplings.

Dr. Suresh M B HoD, Dept. of ISE addressed the students and briefed about the advantages of plantation and it influences on the environment.

Dr. Shashishekar T N, NSS Officer, EWIT motivated the students to involve in the activities that would be conducted through NSS unit. All Department HODs, faculties and students were present during the plantation programme.

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Off Magadi Road, Bangalore-560 091

#### **GALLERY OF THE ACTIVITY**





Plantation Program

HOD of Information Science & Engg. EAST WEST INSTITUTE OF TECHNOLOGY Off Magadi Road, Bangalore-560 091



Dr. K Channakeshavalu, Principal, EWIT, Dr. Suresh M B, HoD, Dept. of ISE and Dr. Shashishekar, NSS Officer, EWIT Inaugurated the plantation programme



Hod's Of Distinguished Departments

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students and Lecturers Involved in the Plantation Program

Principal & Director
East West Institute of Technology
Bengaluru - 560 091.

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Rally To Create Awareness

HOD of Information Science & Engg. EAST WEST INSTITUTE OF TECHNOLOGY Off Magadi Road, Bangalore-560 091



#### DEPARTMENT OF INFORMATION SCIENCE ENGINEERING



EXTENSION ACTIVITY REPORT – 2021-22

#### NAME OF THE EXTENTION ACTIVITY:

**SWACHH BHARAT ABHIYAN** 

#### **DESCRIPTION:**

The Dept. of Information Science & Engineering students actively participated in the several social activities like Swachh Bharat, Plantation, NSS activities, and Awareness programs about latest technologies available to Villagers and Farmers. Sharing of knowledge to needy and school children located at remote site.

one of the activities selected is plans swachh bharat abhiyan at Kengeri Bangalore on 26th April 2022.

#### The Details of the Program

A clean India would be the best tribute India could pay to Mahatma Gandhi on his 150 birth anniversary in 2019," said Shri Narendra Modi as he launched the Swachh Bharat Mission at Rajpath in New Delhi. On 2nd October 2014, Swachh Bharat Mission was launched throughout length and breadth of the country as a national movement. The campaign aims to achieve the vision of a 'Clean India' by 2nd October 2019.

The Prime Minister has helped spread the message of Swachh Bharat by urging people through his words & action. He carried out a cleanliness drive in Varanasi as well. He wielded a spade near River Ganga at AssiGhat in Varanasi under the Clean India Mission. He was joined by a large group of local people who cooperated in the SwachhAbhiyan. Understanding the significance of sanitation, Prime Minister, Shri Narendra Modi has simultaneously addressed the health problems that roughly half of the Indians families have to deal with due to lack of proper toilets in their homes.

#### Some important objectives of the Swachh Bharat Abhiyan:

- To eradicate the system of open defecation in India.
- To convert the insanitary toilets into pour flush toilets.
- To remove the system of manual scavenging.
- To make people aware of healthy sanitation practices by bringing behavioural changes in people.
- To link people with the programmes of sanitation and public health in order to generate public awareness.
- To build up the urban local bodies strong in order to design, execute and operate all systems related to cleanliness.
- To completely start the scientific processing, disposals reuse and recycling the Municipal Solid Waste.
- To provide required environment for the private sectors to get participated in the Capital Expenditure for all the operations and maintenance costs related to the clean campaign.

# Details of the program conducted







Awreness on Be clean and keep India clean.

IMPACT ANALYSIS
To accelerate the efforts to achieve universal sanitation coverage and to put the focus
of India had launched the Swachh Bharat Mission on 2nd October 2014. The suite put
involved in the dealing program of the Campus anitation, the Prime Minister ie institute are actively

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#### **EXTENSION ACTIVITY REPORT-20-21**

#### **NAME OF THE EXTENTION ACTIVITY:**

**Efficient Garbage Disposal System** 

#### **DESCRIPTION**

The Dept. of Information Science & Engineering students is actively involved in the several social extension activities like Swachh Bharat, Plantation, NSS activities, Covid awareness programs and Technology transfer to Villagers and Farmers and also knowledge transfer to needy remote places school children. One of the activities selected by the following is: Efficient Garbage Disposal System.

One of the activities selected is Efficient Garbage Disposal System like disposal of waste materials produced by human activity at Bharatnagar Bangalore on 2nd Feb 2021

When it comes to waste management it is very important to learn how to gain knowledge about it. As it has a big important impact on our lives and the environment. Waste management is a burning issue in the modern world. The avoidance and reduction of waste is a very important part of waste management. We can find good techniques across the globe and good illustrations can help in establishing the new aspects of reuse and recycling. Waste management is the collection, transport, processing, recycling, and/or disposal of waste materials produced by human activity.

#### **Importance of Garbage Disposal System:**

Waste management reduces the effect of waste on the environment, health, and so on. It can also help reuse or recycle resources, such as; paper, cans, glass, and so on. There is various type of waste management that includes the disposal of solid, liquid, gaseous, or hazardous substances.

There are many things that need to be taken into consideration when discussing waste management, such as disposal methods, recycling methods, avoidance and reduction methods, and transportation of waste. The process of waste management involves treating solid and liquid waste. During the treatment, it also offers a variety of solutions for recycling items that aren't categorized as trash.

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#### Participation and creating awareness about the activity:

We all participated as per the chosen activity and visited the place to observe the irregularities in the waste management. We interacted with many villagers in that area and listened the problems of waste management. As a part of the activity we given the information to people about why waste management is necessary, How it will be segregated, How segregation helps in recycling, what are all the steps taken by the government for segregation etc..

The villagers appreciated our social commitment and responded well for the information and agreed to segregate and manage the waste in a proper way. Many people joined the hands with us and supported us to conduct this activity successfully

#### **Outcome of the Activity:**

Created the awareness and made the villagers to involve in the activity for better social cause and keep the environment safe for the future.

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#### **GALLERY**









Be part of the solution, not the pollution.







**Awreness on Clean surroundings** 





Zero waste. Save Earth.

#### **IMAPCT ANALYSIS**

A waste management system or waste disposal is a streamlined process that organizations use to dispose of, reduce, reuse, and prevent waste. It is also an approach where companies implement comprehensive strategies to efficiently manage wastes from their origin until their final disposal.

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#### DEPARTMENT OF INFORMATION SCIENCE ENGINEERING



#### EXTENSION ACTIVITY REPORT - 2020

#### **NAME OF THE EXTENTION ACTIVITY:**

# DEVELOPING &IMPLEMENTING OF LOW COST SANITATION FACILITIES

#### **DESCRIPTION:**

The Dept. of Information Science & Engineering students actively participated in the several social activities like Swachh Bharat, Plantation, NSS activities, and Awareness programs about latest technologies available to Villagers and Farmers. Sharing of knowledge to needy and school children located at remote site.

one of the activities selected is developing & implementing of low cost sanitation facilities people at Hethenahalli village, Tumkur district on 2nd feb 2021.

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Accelerate sanitation coverage in rural areas. Generate a push from the people to get facilities rather than expect the Government to do it. Focus on intensive education and awareness campaigns to ensure that people understand the need for safe sanitation. Take the scheme beyond rural households to rural schools and nursery schools. Here again, the emphasis was placed on promoting good hygiene practices. Promote cost-effective and appropriate technologies.

Through all the above, improve the health and quality of life in rural areas. Recent studies in sanitation identified several low-cost sanitation technologies. These excreta-disposal systems offer different degrees of user convenience, protection against the spread of diseases and water demand for their operation.

The sanitation system is appropriate for low space utilization and it can be made in two days by locally available materials and semi-skilled labors. The materials used are also eco-friendly and affordable. By providing the low cost sanitation system, not only the rural people but also the semi-urban and urban people saves time and increase their working hours thereby reducing the chances of having some dangerous diseases.

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#### **GALLERY OF THE PROGRAM**







#### **IMPACT ANALYSIS**

It is an indigenous technology and the toilet can easily be constructed by local labour and materials. It provides health benefits by safe disposal of human excreta on-site. Students proposed many methis to keep the health clean and importance of sanitation

Awareness on Be clean. Be healthy.

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#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION

#### **EXTENSION ACTIVITY REPORT - 2021**

#### NAME OF THE EXTENTION ACTIVITY:

#### SWACHH BHARATH conducted on 28-10-21

#### **DESCRIPTION:**

Swachh Bharat Mission campaign achieved encouraging results. This vision will be translated into action by bringing in community participation for clean toilets and integrated waste management to make India open defectation free, zero waste, dust free, plastic free and green.

It is everybody's responsibility and one should keep themselves and their surroundings clean and hygienic. It also brings good and positive thoughts in the mind which slows down the occurrence of diseases. The Dept. of Electronics and Communication Engineering students of EWIT actively took part in swachh bharath abhiyan to create awareness among the public.

#### The Details of the Program

Participated place	Hesaraghatta lake,Bangalore	
Participants	Rakshith Gowda U.S, Punith .S, Rakshit S.G, Pavan Kumar, Punith K, Rakesh .K	
	Kumar, Fumur K, Kakesii A	

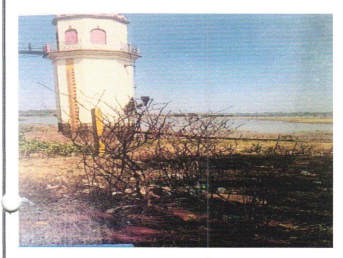
This activity aims to achieve SWACHH BHARATH mission initiated by govt. of India in 2014 for the efficient management of garbage disposable system. Create awareness among public by keeping their surrounding or premises clean and to educate them to plant a tree once a week. The main aim is to improve quality of

Dr. SG Hiremath, BE, M.Tech., Ph.D Head of the Department

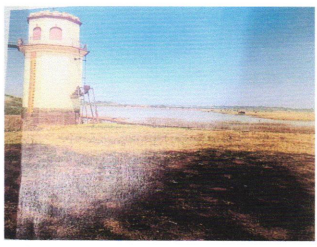
Dept. of Electronics & Communication Engineering
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Bengaluru-560 091

East West Institute of Technology Bengaluru - 560 091 waste management by disposing the waste into dustbin, keeping the public places and their surrounding clean.

#### **GALLERY OF THE PROGRAM**



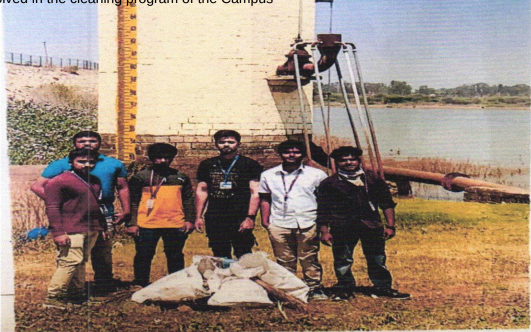
Lake view before cleaning **BEFORE** 



Lake view after cleaning **AFTER** 

#### **IMPACT ANALYSIS**

To accelerate the efforts to achieve universal sanitation coverage and to put the focus on sanitation, the Prime Minister of India had launched the Swachh Bharat Mission on 2nd October 2014. The students of the institute are actively involved in the cleaning program of the Campus



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Head of the Department

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#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION

#### **EXTENSION ACTIVITY REPORT - 2019**

#### NAME OF THE EXTENTION ACTIVITY:

#### SWACHH BHARATH conducted on 20-03-2019

**DESCRIPTION:** "Cleanliness is next to Godliness."

It is the mantra of Mahatma Gandhi ji, Father of Nation. He demonstrated, propagated and insisted for individual and community cleanliness throughout his life. Following his footprints, Swachh Bharat Mission campaign achieved encouraging results. This vision will be translated into action by bringing in community participation for clean toilets and integrated waste management to make India open defecation free, zero waste, dust free, plastic free and green.

It is everybody's responsibility and one should keep themselves and their surroundings clean and hygienic. It also brings good and positive thoughts in the mind which slows down the occurrence of diseases. The Dept. of Electronics and Communication Engineering students of EWIT actively took part in swachh bharath abhiyan to create awareness among the public.

#### The Details of the Program

Participated place	BBMP Park, Byadarahalli, Bangalore
Participants	Ranjitha T, Yamuna G V, Trupthi, Neha G R

This activity aims to achieve SWACHH BHARATH mission initiated by govt. of India in 2014 for the efficient management of garbage disposable system. Create

Dr. SG Hiremath, BE, M. Tech., Ph.D.
Head of the Department

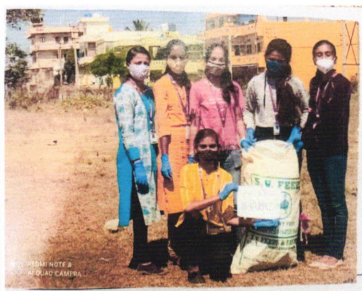
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Bengaluru-560 091

awareness among public by keeping their surrounding or premises clean and to educate them to plant a tree once a week. The main aim is to improve quality of waste management by disposing the waste into dustbin, keeping the public places and their surrounding clean.

#### GALLERY OF THE PROGRAM



Students cleaning the area around the park



Students collected the waste



Garbage before cleaning



Area after cleaning

**BEFORE** 



Dr. SG Hiremath, BE, M. Tech., Philipsen Head of the Department
Dept. of Electronics & Communication Engineering
East West Institute of Technology
Bengaluru-360 091

**AFTER** 

Principal & Director

East West Institute of Technology Bengaluru - 560 091



Students along with BBMP workers

Principal & Director

East West Institute of Technology

Bengaluru - 560 091

HOD of ECE,

Dr.S.G.HIREMATH

Dr. SG Hiremath, BE, M.Tech., Ph.D Head of the Department Dept. of Electronics & Communication Engineering East West Institute of Technology Bengaluru-368 091



#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION

#### **EXTENSION ACTIVITY REPORT - 2019**

#### NAME OF THE EXTENTION ACTIVITY:

#### SWACHH BHARATH conducted on 20-03-19

**DESCRIPTION:** "Cleanliness is next to Godliness."

It is the mantra of Mahatma Gandhi ji, Father of Nation. He demonstrated, propagated and insisted for individual and community cleanliness throughout his life. Following his footprints, Swachh Bharat Mission campaign achieved encouraging results. This vision will be translated into action by bringing in community participation for clean toilets and integrated waste management to make India open defecation free, zero waste, dust free, plastic free and green.

It is everybody's responsibility and one should keep themselves and their surroundings clean and hygienic. It also brings good and positive thoughts in the mind which slows down the occurrence of diseases. The Dept. of Electronics and Communication Engineering students of EWIT actively took part in swachh bharath abhiyan to create awareness among the public.

#### The Details of the Program

Participated place	Turahalli forest,Banashankari.	20	
Participants	Manjesh H.R		

This activity aims to achieve SWACHH BHARATH mission initiated by govt. of India in 2014 for the efficient management of garbage disposable system. Create

Dr. SG Hiremath, BE, M. Tech., Ph.D.
Head of the Department
Dept. of Electronics & Communication Engineering
East West Institute of Technology
Bengaluru-560 091

Principal & Director
Principal & Director
East West Institute of Technology
Bengaluru - 560 091

awareness among public by keeping their surrounding or premises clean and to educate them to plant a tree once a week. The main aim is to improve quality of waste management by disposing the waste into dustbin, keeping the public places and their surrounding clean.

Dr. SG Hiremath, BE, M. Tech., Ph.D Head of the Department Dept. of Electronics & Communication Engineering East West Institute of Technology

Bengaluru-560 091

Bengaluru - 560 091

#### GALLERY OF THE PROGRAM



Student along with other public workers





#### Collection of garbage and segregated seperately

#### **IMPACT ANALYSIS**

To accelerate the efforts to achieve universal sanitation coverage and to put the focus on sanitation, the Prime Minister of India had launched the Swachh Bharat Mission on 2nd October 2014. The students of the institute are actively involved in the cleaning program of the Campus.

Principal & Director

East West Institute of Technology

Bengaluru - 560 091

HOD of ECE,

Dr.S.G.HIREMATH

Dr. SG Hiremath, BE, M.Tech., Ph.D.
Head of the Department
Dept. of Electronics & Communication Engineering
East West Institute of Technology
Bengaluru-560 091





#### DEPARTMENT OF CIVIL ENGINEERING

#### **REPORT**

#### **NAME OF THE ACTIVITY:**

**LOW COST SANITATION: 2018-19** 

The Dept. of Civil Engineering students actively involved in "Low Cost Sanitation" awarenessprogramme from 10/01/2019-12/01/2019. The programme has created awareness in the locality regarding uses of sanitation, its advantages and health benefits among the people. Our students explained the details through charts, drawings created by them.

#### **Agenda of the Programme:**

• Create awareness about the Low Cost Sanitation

#### **Description about Low Cost Sanitation:**

It provides health benefits by safe disposal of human excreta on-site. It consists of a pan with a steep slope of 25°-28° and an especially designed trap with 20 mm water seal requiring only 1 to 1.5 liters of water for flushing, thus helping conserve water. It does not need scavengers to clean the pits.

Students highlighted the following points:

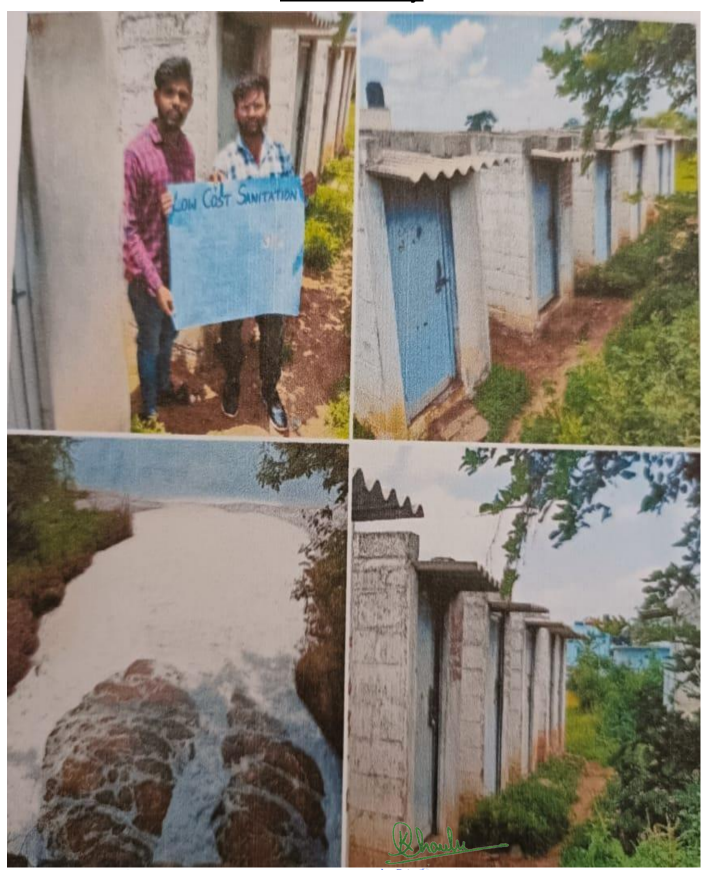
- 1. Need for Sanitation
- 2. Health imparts
- 3. Excreta management

4. Management of pits

M.S.N 77.0

PROFESSOR & HOD
Department of Civil Engineering
East West Institute of Technology
Viswaneedam Post, Bengaluru-560 091.

# **Photo Gallery**



PROFESSOR & HOD
Department of Civil Engineering
East West Institute of Technology
Viswaneedam Post, Bengaluru-560 091.



#### **IMPACT ANALYSIS**

To accelerate the efforts to achieve universal sanitation coverage and to put the focus on sanitation, the Prime Minister of India had launched the Swachh Bharat Mission on 2nd October 2014. The students of the institute are actively involved in the cleaning program of the Campus

M.S.N 7 7.V

PROFESSOR & HOD
Department of Civil Engineering
East West Institute of Technology
Viswaneedam Post, Bengaluru-560 091.



#### DEPARTMENT OF INFORMATION SCIENCE ENGINEERING



**EXTENSION ACTIVITY REPORT – 2017-18** 

#### NAME OF THE EXTENTION ACTIVITY:

**Swachh Bharath Abhiyan** 

#### **DESCRIPTION:**

The Dept. of Information Science & Engineering students actively involved in the several social activities like Swachh Bharat, Plantation, NSS activities, awareness programs, Technology transfer to Villagers and Farmers and knowledge sharing to needy remote places school children.

One of the activities selected by the students is Swachh Bharath Abhiyan and was carried out at Hampapura village, K R Nagar Taluk, Mysore District

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#### The Details of the Program

The Nirmal Bharat Abhiyan has been restructured into the Swachh Bharat Mission (Gramin). The mission aims to make India an open defecation free country in Five Years. The program includes elimination of open defecation, conversion of unsanitary toilets to pour flush toilets, eradication of manual scavenging, municipal solid waste management and bringing about a behavioral change in people regarding healthy sanitation practices.

The major objective of the Swachh Bharat Abhiyan is to spread the awareness of cleanliness and the importance of it. This was formulated in the Villages, cities & towns of India to make them clean. Every citizen of India should involve themselves and inculcate the behavioral changes to the literates and illiterates towards cleanliness respectively.

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Off Magadi Road, Bangalore-560 091

#### GALLERY OF THE PROGRAM









#### Awareness to "Be clean and keep India clean".

#### **IMPACT ANALYSIS**

To accelerate the efforts to achieve universal sanitation coverage and to put the focus on sanitation, the Prime Minister of India had launched the Swachh Bharat Mission on 2nd October 2014. The students of the institute are actively involved in the cleaning program of the Campus

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#### DEPARTMENT OF COMPUTER SCIENCE ENGINEERING



#### **EXTENSION ACTIVITY REPORT-2017-2018**

#### NAME OF THE EXTENSION ACTIVITY

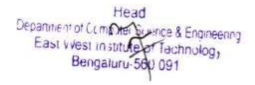
## **SWACHH BHARATH**

#### **DESCRIPTION:**

The Dept. of Computer Science and Engineering students are actively involved in the several social activities i.e.Swachh Bharat, Plantation, NSS activities, and Technology transfer to Villagers and Farmers and also knowledge transfer to school children at remote places. One of the activities selected by the following students is: "SWACHH BHARATH"

#### The Details of the Program:

Participated place	Muddinapalya Road ,Bengaluru.
Participants	Anusha D, Anusha S, Anwesh Patel, Ankith Kumar
Date	09-10-2017





Swachh Bharath" One small to step to make the country clean":

The tagline "Ek Kadam Swachhta ki ore" translates to "A step towards cleanliness" in English. The campaign was officially launched by Prime Minister Narendra Modi in Rajghat, New Delhi, on October 2, 2014.

The Dept. of Computer Science and Engineering students are actively involved in Swacch Bharath activity to make a garbage - free city. Few students from Department of Computer-Science Dept went to Muddinapalya Road and campaigned around about importance of keeping surroundings clean and went forward to clean the entire road and collected the waste in garbage bags.

The youth of the nation play a very important role in Swachh Bharat Abhiyan.

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#### **GALLERY OF THE PROGRAM**





Cleanin g the roads and collecting waste in garbage bags



Showcasing SWACHH BHARATH Slogan

HOD of CSE Dr.Arun Biradar

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#### FEEDBACK FORM

Student Name: Anvesha patel

Department: Computer Science and Engineering

SL.No		Comments
1.	Role of student in the activity	we farticipated in a Swach pharat & cleaned the roads of muddinapaly
2.	What Motivated You to Participate in the activity?	
3.	Were you provided Support from the Department?	
4.	Was it easy to approach the external Organisation	YES, but forced some challenges
5.	Over all Experience	we felt happy, by dating this initiative downered the clean E healthy society

Head
Department of Complete Science & Engineering
East viest in structed Tachnolog,
Bengaluru-500 091



#### FEEDBACK FORM

Student Name: Anusha . D

Department: Computer Science and Engineering

SL.No		Comments
1.	Role of student in the activity	We participated in Swatchh Bharath and Cleaned the Roads of
2.	What Motivated You to Participate in the activity?	We wanted to spread awareness of cleanliness to the society.
3.	Were you provided Support from the Department?	763
4.	Was it easy to approach the external Organisation	Yes, but we still faced some challanges.
5.	Over all Experience	Very good and spread the need of Swachh Bharath to the community.

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#### FEEDBACK FORM

Student Name: Anuela. S.

Department: Computer Science and Engineering

SL.No		Comments
1.	Role of student in the activity	Participaled in Sweeth Bigarth and dranid the roads of Muddinapalya.
2.	What Motivated You to Participate in the activity?	Wanted to spead awareness about charlings to the society.
3.	Were you provided Support from the Department?	Y02
4.	Was it easy to approach the external Organisation	Yes but still faced some challenges.
5.	Over all Experience	Felt vey good being a poet of the Organizokan

#### **IMPACT ANALYSIS**

To accelerate the efforts to achieve universal sanitation coverage and to put the focus on sanitation, the Prime Minister of India had launched the Swachh Bharat Mission on 2nd October 2014. The students of the institute are actively involved in the cleaning program of the Campus

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