

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

# A Report on

# "Swachh Bharat Abhiyan"

NAME OF ACTIVITY: Swachh Bharat Abhiyan

DATE & DURATION: Monday, 24th July, 2019

**TYPE OF ACTIVITY:** In-House

**ORGANIZED BY:** Electronics and Communication Engineering

#### **COURSE OUTCOMES:**

• Reduce open defecation and improve management of municipal solid waste in both urban and rural areas

• Eliminate open defecation and improve solid waste management

• Function effectively in multi-disciplinary and heterogeneous teams through the knowledge of teamwork, Inter-personal relationships, conflict management, and leadership quality

#### **MAPPINGS WITH PO AND PSO:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2	PSO 3
CO1						2	2	2	3	3		3		2	3
CO2						2	2	2	3	3		3		2	3
CO3						2	2	2	2	3		3		2	3

Dr. Mahesh Bundele B.E., M.E., Ph.D. Director Pornima College of Engineerin

#### **POSTER:**



#### **EXPERT INTRODUCTION:**

- 1. Dr. Mahesh .M.Bundle, Director, Poornima College of Engineering
- 2. Dr. Garima Mathur, Head Department of Electronics and Communication Engineering, PCE

#### **DESCRIPTION:**

Prime Minister Shri Narendra Modi Launched the ambitious 'Swachh Bharat Abhiyan' (Clean India Mission) 2nd October 2014The 'Abhiyan' was launched on the ocassion of Mahatama Gandhi's 145th birth anniversary.

Prime Minister Shri Narendra Modi exhorted people to fulfill Mahatma Gandhi's vision of Clean India. The 'Swachh Bharat Abhiyan' is a massive mass movement that seeks to create a Clean India. Cleanliness was very close to Mahatma Gandhi's heart. A clean Indiais the best tribute we can pay to Bapu when we celebrate his 150th birth anniversary in 2019. Mahatma Gandhi devoted his life so that India attains 'Swarajya'. Now the time has come to devote ourselves towards 'Swachchhata' (cleanliness) of our motherland. Two students of 3rd Year Ritika Saini and Karan Kumawat participate with other department students in swatch Bharat Program. They went to Government Senior Secondary School, Niwaru take pledge, clean the school and held an easy writing and drawing competition on topic "Ek Kadam Swachhta Ki Aur" and distributed the price to the winners. They took serve of the village and aware the villagers about this program and contribute 100 hours. They submitted the online report and video on

Poornima College of Engineering-Activity Report

https://swachhbharat.mygov.in/.

**Swachh Pledge:** 

Mahatma Gandhi dreamt of an India which was not only free but also clean and developed. Mahatma

Gandhi secured freedom for Mother India. Now it is our duty to serve Mother India by keeping the country

neat and clean.

• I take this pledge that I will remain committed towards cleanliness and devote time for this.

I will devote 100 hours per year that is two hours per week, to voluntarily work for

cleanliness.

I will neither litter not let others litter.

I will initiate the quest for cleanliness with myself, my family, my locality, my village andmy work

place.

I believe that the countries of the world that appear clean are so because their citizensdon't

indulge in littering nor do they allow it to happen.

With this firm belief, I will propagate the message of Swachh Bharat Mission in villagesand

towns.

I will encourage 100 other persons to take this pledge which I am taking today. I will

endeavor to make them devote their 100 hours for cleanliness.

I am confident that every step I take towards cleanliness will help in making my country clean.

PANELIST NAMES WITH DETAILS:

1. Dr. Shuchi Dave, Associate Professor, ECE, Mathematics

2. Mr. Tarun Mishra, Assistant professor, ECE

3. Ms. Manisha Kumawat, Assistant professor, ECE

4. Mr. Amit Jain, Assistant professor, ECE

3

# **SCREENSHOTS:**





## 5. PARTICIPANTS DETAILS

- Student and Staff of Government Senior Secondary School, Niwaru
- 3<sup>rd</sup> year Students, ECE, PCE

S. No.	Reg. No.	Name of Student	
1.	PCE17EC001	ABHIMANYU	
2.	PCE17EC002	ABHINAV ANAND	
3.	PCE17EC003	ABHISHEK KUMAR	
4.	PCE17EC004		
5.	PCE17EC005	ADHAAR SAXENA	
6.	PCE17EC006	ADITI CHOUDHARY	
7.	PCE17EC007	AGRAJ SHARMA	
8.	PCE17EC008	AMAN AGARWAL	
9.	PCE17EC009	AMAN SHARMA	
10.	PCE17EC010	AMARDEEP KUMAR	
11.	PCE17EC011	AMISHA GOSWAMI	
12.	PCE17EC012	AMIT YADAV	
13.	PCE17EC013	ANCHAL BANGAR	
14.	PCE17EC014	ANCHAL BOHRA	
15.	PCE17EC015	ANKIT MANDOWARA	
16.	PCE17EC017	ANURAG ATINDRA	
17.	PCE17EC018	ARPIT SHARMA	
18.	PCE17EC019	ARVIND SINGH	
19.	PCE17EC020	AWAIS GHANI	
20.	PCE17EC021	AYUSH AGARWAL	
21.	PCE17EC022	BHAVANA ADDANIA	
22.	PCE17EC024	DEEPAK KUMAR SINGH	
23.	PCE17EC025 DHRUV TRIVEDI		
24.	PCE17EC026	PCE17EC026 GOPESH YADAV	
25.	PCE17EC028 HARSHIT KHANDELWAL		
26.	PCE17EC029		
27.	PCE17EC031	E17EC031 ISHIKA JAIN	
28.	PCE17EC032	ISHITA SHIVRAN	
29.	PCE17EC033	ITEE SONI	
30.	PCE17EC034	JAYESH BHARGAVA	
31.	PCE17EC036	KUNAL SINGH RANAWAT	
32.	PCE17EC038	MAHIMA AGRAWAL	
33.	PCE17EC039	MOHAMMED ANAS	
		PATHAN	
34.	PCE17EC040	NAKUL SINGH RAJAWAT	
35.	PCE17EC042	NANDITA JAIN	
36.	PCE17EC043	NAVEEN	
37.	PCE17EC044	NIKHIL AGARWAL	
38.		PCE17EC045 NISHANT KUMAR	
39.		PCE17EC046 NISTHA CHANDALIYA	
40.		PCE17EC048 PALLAVI BANSAL	
41.	PCE17EC049	PANKAJ KHANGAROT	
42.	PCE17EC050	PRACHI MATHUR	

PCE17EC051	PRAJJWAL SAINI
PCE17EC052	PRATEEK KASHYAP
PCE17EC053	PRATIKSHA SAHU
PCE17EC056	RAJENDRA KUMAWAT
PCE17EC057	RESHU KUMARI
PCE17EC059	RITIK SHARMA
PCE17EC060	ROHIT SHARMA
PCE17EC063	SACHIN KUMAR JAIMAN
PCE17EC068	SHREYA MATHUR
PCE17EC069	SHREYA MATHUR(NM)
PCE17EC070	SHREYASH DADHICH
PCE17EC071	SHUBHAM AGARWAL
PCE17EC072	SHUBHAM SAINI
PCE17EC073	SIDDHANT MUNDRA
PCE17EC074	SRISHTI MEENA
PCE17EC075	SUBHAM SHARMA
PCE17EC076	SURAJ BAIRWA
PCE17EC078	TRILOK HADA
PCE17EC082	VISHAL MALVIYA
PCE17EC083	VISHESHA UPADHYAY
PCE17EC084	YASH SHARMA
PCE17EC085	YOGENDRA SINGH
	CHOUHAN
PCE18EC702	TAWFEEQ AHMAD PARRAY
	PCE17EC052 PCE17EC053 PCE17EC056 PCE17EC057 PCE17EC059 PCE17EC060 PCE17EC063 PCE17EC068 PCE17EC069 PCE17EC070 PCE17EC071 PCE17EC072 PCE17EC073 PCE17EC074 PCE17EC075 PCE17EC076 PCE17EC078 PCE17EC078 PCE17EC082 PCE17EC083 PCE17EC084 PCE17EC085

## 6. FEEDBACK ANALYSIS:

Feedback was taken from the participants on the following attributes.

The analysis is presented below;

Special Lectu	re Organized by the Departme Engineering		ommunication
	Attributes	Comments	No. Of Comments
	Organizing Level	Excellent	40
D		V. Good	18
Program		Good	15
		Poor	2
	Relevance	Excellent	18
		V. Good	22
		Good	16
		Poor	9
		Excellent	24
	Depth	V. Good	16
TEST		Good	18
		Poor	
			7
		Excellent	37

## Poornima College of Engineering-Activity Report

		V. Good	15		
	Interest	Good	9		
		Poor	4		
	Knowledge	Excellent	25		
I		V. Good	20		
N		Good	15		
T		Poor	5		
E	Response to questions	Excellent	30		
R V		V. Good	19		
v I		Good	11		
E		Poor	5		
$\mathbf{W}$	Delivery	Excellent	34		
E		V. Good	16		
R		Good	12		
		Poor	3		
·		Excellent	36		
		V. Good	19		
	Overall	Good	8		
understanding of concepts		Poor	2		
Would you like to attend similar activity in future?		Yes	50		
		No	15		
	Suggestions	This type of Practical exposure should bearranged frequently.			