

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)
An ISO 9001:2015 Certified Institution

# **ACADEMIC YEAR** (2019-2020)





(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

### PERMISSION LETTER

From

20/2/2020

NSS Coordinator,

Puducherry.

RAAKCET,

Puducherry.

To

The Principal,

RAAKCET,

Puducherry.

Sub: Permission regarding the Event of "PARK CLEANING (SWACHH BHARATH)"

### Respected Sir,

This is to request that an event titled "PARK CLEANING (SWACHH BHARATH)" is organized on 26/2/2020. This Program is mainly designed to help the society on behalf of RAAKCET. Kindly grant permission to conduct the event successfully. Your gracious presence is much gratified.

Thanking you,

Dr. S. SEENUVASAMURTHI, M.E., Ph.C.,

RAAK College of Engineering & Technology No.1, Muthupillai Palayam Road, Sulthanpet Post, Puducherry - 605 110 Yours faithfully,

NSS Co-ordinator.







(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

# RAAKCET/PRINCIPAL/CIR/FEB 2020

Date: 19/2/2020

### CIRCULAR

On 26<sup>th</sup> February 2020, an event titled "PARK CLEANING (SWACHH BHARATH)" is organized under NSS Scheme for the benefit of people in the society. Student and Faculty Volunteers of all departments are most welcome.

Circulation to:

1. All Students

2. All Faculty and Staff members

3. All HoDs

Copy to:

1. All HoDs

Dr. S. SEENUVASAMURTHI, M.E., Ph.C.

PRINCIPAL

RAAK College of Engineering & Technology No.1, Muthupillai Palayam Road, Sulthanpet Post, Puducherry - 605 110

ruddieny o







(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

#### REPORT

Name: "PARK CLEANING (SWACHH BHARATH)"

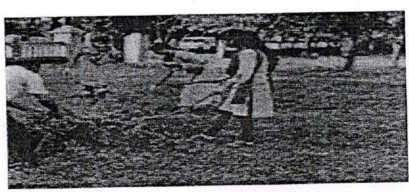
Date: 26/2/2020

The Park Cleaning Program, aligned with India's Swachh Bharat Abhiyan (Clean India Mission), focuses on improving cleanliness and sanitation in public parks nationwide. This initiative aims to engage communities, local authorities, and volunteers in regular cleaning drives and maintenance activities to uphold hygiene standards and enhance the aesthetic appeal of these communal spaces.

Central to the program is fostering a sense of ownership and responsibility among residents towards their local parks. It encourages active participation through organized cleaning events, educational campaigns on waste management and recycling, and promoting eco-friendly practices like reducing single-use plastics.

Infrastructure development plays a crucial role, ensuring parks are equipped with adequate waste disposal facilities such as bins for segregation and recycling. Awareness programs educate parkgoers about the importance of maintaining cleanliness, thereby reducing littering and promoting a cleaner environment.

The Park Cleaning Program operates under the broader mission of Swachh Bharat Abhiyan, aiming not only to improve the physical cleanliness of parks but also to create healthier and more pleasant recreational spaces for communities to enjoy. By instilling habits of cleanliness and sustainability, the program contributes to a cleaner, greener, and more sustainable future for all park users.



"PARK CLEANING (SWACHH BHARATH)" on 26/2/2020

Dr. S. SEENUVASAMURTHI, M.E., Ph.C.

K Callage of Engineering & Technology willai Palayam Road,







(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

# Student Participated:

S.NO.	Name	Student enrollment number	Student Signature
1.	ABDUL AJEES.M	19TB1201	Abdul Ages
2.	ARUNESHWAR. J	19TB1202	drumuhway
3.	DEVA. R	19TB1203	Dow
4.	MOHANDOSS. A	19TB1205	Mohem dans
5.	NANTHAKUMAR. S	19TB1206	Wandherm
6.	NARAYANA MOORTHI.S	19TB1207	Marisme Mad
7.	PONNAMBALAM. E	19TB1208	ponnam balan
8.	PRADEEPRAJ.R	19TB1209	Brockeners
9.	SILAMBU KALIDASAN. M	19TB1211	Silanten
10.	VASANTHARAJ. R	19TB1212	Vasuthasi
11.	GOUTHAM.N	19TBL055	bouther
12.	AJAY.D	18TB1201	Ajung 1
13.	AMEENUL ISLAM.N	18TB1202	Amether to
14.	DHAYANITHI.A	18TB1204	Characterithe
15.	EZHILARASAN.S	18TB1206	Emilarensen
16.		18TB1207	brush
17.		18TB1208	Concenarateur

Dr. S. SEENUVASAMURTHI, M.E., Ph.C. PRINCIPAL





### COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

# CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms\_DEVA\_R
has participated in PARK\_CLEANING (SWACHH BHARATH)
on \_\_26\_02\_2020 \_\_\_ organized by RAAK college of Engineering
and Technology.

NSS COORDINATOR



PRINCIPAL



Significant Abby Colling & Bank Colling

No.1, Muthupillai Palayam Road, Sulthanpet Post, Puducherry - 605 110.





(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

### PERMISSION LETTER

From

10/7/2019

NSS Coordinator,

Puducherry.

RAAKCET,

Puducherry.

To

The Principal,

RAAKCET,

Puducherry.

Sub: Permission regarding the program on "SAVE RAIN WATER"

### Respected Sir,

This is to request that a program titled "SAVE RAIN WATER" organized on 17/7/2019. This Program is mainly designed to help the society on behalf of RAAKCET. Kindly grant permission to conduct the event successfully. Your gracious presence is much obliged.

Thanking you,

18010U

Dr. S. SEENUVASAMURTHI, M.E., Ph.C.

PRINCIPAL

RAAK College of Engineering & Technology No.1, Muthupillai Palayam Road,

Sulthannet Post.

Puducherry

faithfully,

NSS Co-ordinator.





(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

### RAAKCET/PRINCIPAL/CIR/JUL 2019

Date: 10/7/2019

### CIRCULAR

On 17<sup>th</sup> July 2019, a program titled "SAVE RAIN WATER" is organized under NSS Scheme for the benefit of people in the society. Student and Faculty Volunteers of all departments are most welcome.

PRINCIPAL

#### Circulation to:

- 1. All Students
- 2. All Faculty and Staff members
- 3. All HoDs

### Copy to:

1. All HoDs

Dr. S. SEENUVASAMURTHI, M.E., Ph.C.
PRINCIPAL
THE College of Engineering & Technology







(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

### REPORT

Name: "SAVE RAIN WATER" Program

Date: 17/7/2019

The Save Rainwater Program advocates for the collection, storage, and efficient use of rainwater to address water scarcity and promote sustainability. It encourages individuals and communities to adopt rainwater harvesting systems, which capture rainwater from rooftops, surfaces, and runoff for various purposes.

Central to the program is education and awareness, emphasizing the benefits of rainwater harvesting in conserving freshwater resources and reducing reliance on groundwater and municipal water supplies. Public outreach efforts include workshops, demonstrations, and campaigns to educate people about the methods and benefits of rainwater collection.

Infrastructure development is also key, with initiatives to facilitate the installation of rainwater harvesting systems in residential, commercial, and agricultural settings. These systems typically include storage tanks, filtration mechanisms, and distribution systems to ensure collected rainwater is safe and usable for irrigation, landscaping, and non-potable household uses.

Through regulatory support and community engagement, the program aims to create incentives for rainwater harvesting adoption and integrate sustainable water management practices into local policies and planning. By promoting rainwater as a valuable resource and encouraging its efficient use, the Save Rainwater Program contributes to environmental conservation, enhances water resilience, and supports long-term water security initiatives in communities worldwide.

Dr. S. SEENUVASAMURTHI, M.E., Ph.C.

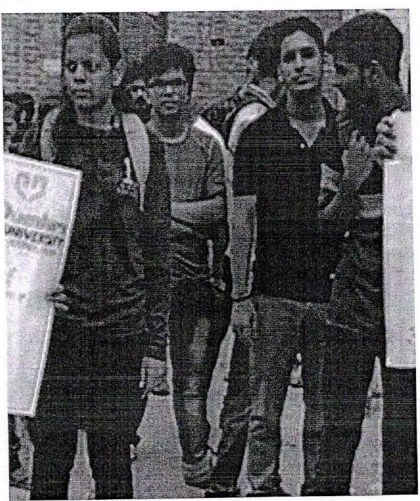
PRINCIPAL RAAK College of Engineering & Technology No.1. Muthupillai Palayam Road,





# COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)



"SAVE RAIN WATER" Program on 17/7/2019

Dr. S. SEENUVASAMURTHI, M.E., Ph.C., PRINCIPAL





### **COLLEGE OF ENGINEERING AND TECHNOLOGY**

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

### **Student Participated:**

S.NO.	Name	Student enrollment number	Student Signature	
1.	KARTHIKEYAN.M	17TB3104		
2.	KARUNA MOORTHY.S	17TB3105	Karund Coort	
3.	KUMARAGURU.C	17TB3106	Kung georg	
4.	KUMARAVEL.K	17TB3107	kamerand	
5.	MANIKANDAN.M	17TB3108	Manhandan	
6.	MICHEAL JASS.R	17TB3109	Michael	
7.	MOHAMAD ALLAUDDIN.A	17TB3110	hulsone	
8.	MUTHUKUMARAN.S	17TB3111	Kuthukuner	
9.	NIHAL AHAMED.N	17TB3112	Wheel For	
10.	PATTAPPAN.S	17TB3114	Rettannon	
11.	PRAVEEN KUMAR.N	17TB3115	Deco	
12.	SIVA BALAN.P	17TB3116	Siva Balan	
13.	TAMIZHSELVAM.M	17TB3117	Tanochnic	
14.	MOHANRAJ.V	17TBL099	My	
15.	PARTHIBAN.T	17TBL100	(Parphine)	
16.	ABINAYA.E	17TC2201	Abineusa	
17.	AKILA.A	17TC2203	Atilen	
18.	NISHA.M	17TC2214	Nichen	



Dr. S. SEENLVASAMURTHI, M.E., Ph.C.,
PRINCIPAL
RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Road,
Sulthannet Post.

Sulthanpet Post, Puducherry - 605 110



### **COLLEGE OF ENGINEERING AND TECHNOLOGY**

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

### CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms\_PRAVEEN\_KUMPR.W
has participated in \_TAVE\_RAIN\_WATER
on \_1710712019 organized by RAAK college of Engineering and Technology.

NSS COORDINATOR



PRINCIPAL







(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

### PERMISSION LETTER

From

6/6/2019

NSS Coordinator,

Puducherry.

RAAKCET,

Puducherry.

To-

The Principal,

RAAKCET,

Puducherry.

Sub:Permission regarding the program on "AVOID PESTICIDE GO ORGANIC"

### Respected Sir,

This is to request that a program titled "AVOID PESTICIDE GO ORGANIC" is organized on 12/6/2019. This Program is mainly designed to help the society on behalf of RAAKCET. Kindly grant permission to conduct the event successfully. Your gracious presence is much gratified.

Thanking you,

Dr. S. SEENUVASAMURTHI, M.E., Ph.C.,
PRINCIPAL
RAAK College of Engineering & Technology
No.1, Muthupiliai Palayam Road,

Sulthanpet Post, Puducherry - 605 110 Yours faithfully,

NSS Cø-ordinator.



(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

### RAAKCET/PRINCIPAL/CIR/JUN 2019

Date: 05/6/2019

#### CIRCULAR

On 12<sup>th</sup> June, an event titled "AVOID PESTICIDE GO ORGANIC" is organized under NSS Scheme for the benefit of people in the society. Student and Faculty Volunteers of all departments are most welcome.

PRINCIPAL

### Circulation to:

- 1. All Students
- 2. All Faculty and Staff members
- 3. All HoDs

### Copy to:

1. All HoDs

Dr. S. SEENWVASAMURTHI, M.E., Ph.C., PRINCIPAL







(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

#### REPORT

Name: "AVOID PESTICIDE GO ORGANIC" Program

Date: 12/6/2019

The "Avoid Pesticide, Go Organic" program advocates for a shift towards sustainable agriculture by promoting organic farming practices over conventional pesticide-dependent methods. This initiative emphasizes the adoption of natural pest management techniques, such as crop rotation, biological pest control, and composting, to minimize environmental impact and safeguard human health.

Key objectives include raising awareness among farmers and consumers about the harmful effects of synthetic pesticides on ecosystems, biodiversity, and food safety. Through educational workshops, training sessions, and technical support, the program encourages farmers to transition to organic farming.

By promoting organic agriculture, the program aims to improve soil fertility, enhance biodiversity, and conserve water resources. It also supports healthier food production by reducing pesticide residues in crops and promoting sustainable farming practices that benefit both farmers and consumers.

Through partnerships with agricultural stakeholders, advocacy for supportive policies, and initiatives to increase market access for organic products, the program strives to build a resilient food system that prioritizes environmental stewardship and public health.

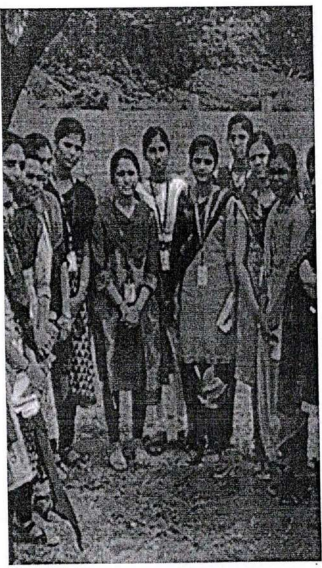
Dr. S. SEENUVASAMURTHI, M.E., Ph.C., PRINCIPAL







(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)



"AVOID PESTICIDE GO ORGANIC" Program on 12/6/2019

Dr. S. SEENUVASAMURTHI, M.E., Ph.C. PRINCIPAL





# COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

# Student Participated:

S.NO.	Student enrollment number	Name	Student Signature
1.	19TH0502	AGATHIAN M	Sehm
2.	19TH0503	AJEETH A	AFeith
3.	19TH0504	ARAVINDKRISHNA S	Assegue
4.	19TH0505	ARUN T	Arm
5.	19TH0508	CHANDRAKUMAR. E	chardren
6.	19TH0509	DEVIBALA E	Develos
7.	19TH0510	DHIYA B	Drives.
8.	19TH0511	DIVYA S	Dinga
9.	19TH0512	DIVYASRI R	minustin.
10.	19TH0513	ELAMATHI M	Blowthe
11.	19TH0514	FATHIMA AASMIN C	Fatting Asmi
12.	19TH0515	HARIHARAN A	Harrieras
13.	19TH0516	HARIHARAN R	Bern
14.	19TH0517	JOHNSON VASANTHARAJ. S	Oblin Ser
15.	19TH0518	KALIMUTHU K	Kalimum
16.	19TH0519	KANNADASAN K	hormeday.
17.	19TH0521	KIRUBA. B	Ka
18.	19TH0522	MAHESH H	Mahsh
19.	19TH0523	MUGILAN M	Mentelan.

Dr. S. SEENUVASAMURTHI, M.E., Ph.C.,

PRINCIPAL

RAAK College of Engineering & Technology

No.1. Muthupillai Palayam Road.

Sulthanpet Post.



