

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

ACADEMIC YEAR (2022-2023)





ID TECHNOLOGY COLLEGE OF ENGINEER

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

PERMISSION LETTER

From

28/02/2023

NSS Coordinator,

Puducherry.

RAAKCET,

Puducherry.

To

The Principal,

RAAKCET,

Puducherry.

Sub: Permission for the program "WASTING WATER AWAY IS NOT OKAY"

Respected Sir,

This is to request that a program titled "WASTING WATER AWAY IS NOT OKAY" is organized on 6/3/2023. 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, Muthupillai Palayam Road, Sulthanpet Post,

Puducherry - 605 110

Yours faithfully,

Hofrapahara.

NSS Co-ordinator.



(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)
An ISO 9002:2015 Certified Institution

RAAKCET/PRINCIPAL/CIR/MAR 2023

Date: 01/03/2023

CIRCULAR

A program is organized with title "WASTING WATER AWAY IS NOT OKAY" under NSS Scheme for the benefit of people in the society on 6th March 2023. 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.,

RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Read,
Sulthanpet Post,

Puducherry - 605 110







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

REPORT

Name: "WASTING WATER AWAY IS NOT OKAY"

Date: 06/03/2023

"Wasting Water Away Is Not Okay" is a campaign advocating for water conservation and responsible usage. It raises awareness about the importance of preserving water resources and encourages individuals to adopt water-saving practices in daily life. Through education and outreach, the campaign promotes sustainable water management for a better future. Is a poignant reminder of the critical importance of water conservation in today's world. Water is a finite resource essential for life, agriculture, industry, and ecosystem health When we waste water through inefficient practices like leaving taps running, overwatering lawns, or ignoring leaks, we squander precious resources that millions of people worldwide lack access to. This wasteful behavior exacerbates water scarcity issues, particularly in regions already facing water stress or drought. Conservation efforts can start with simple yet impactful actions such as fixing leaks promptly, using water-efficient appliances and fixtures, and practicing mindful water use in daily activities. Educating communities about the importance of water conservation through public awareness campaigns, school programs, and community initiatives is crucial for fostering a culture of conservation. Industries and agriculture play significant roles in water consumption, making efficient practices and technologies essential. Policy measures and regulations that promote water-saving practices and incentivize innovation in water management are also vital for long-term conservation efforts. Each individual's efforts contribute to a sustainable and resilient water future for our planet.

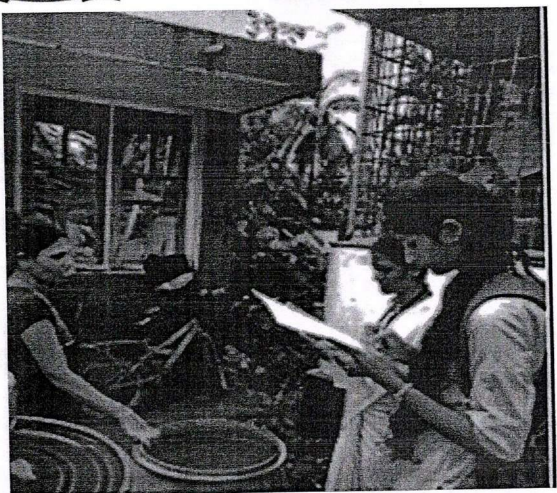








(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)
An ISO 9001:2025 Certified Institution



"WASTING WATER AWAY IS NOT OKAY" on 6/3/2023



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





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

Student Participated:

S.NO.	Name	Student enrollment number	Student Signature
1	PASUPATHI N	19TH0528	Panihi
2	PUGAZHENDHI S	19TH0529	Pugazhenolhi
3	REVATHI B	19TH0530	Pura
4	SAMPATHKUMAR V	19TH0531	Sampethkene
5	SANDHIYA P	19TH0532	Sandhiya
6	SARANYA T	19TH0533	Sarangel
7	SARIGA T	19TH0534	Sauce
8	SASIREKA M	19TH0535	Varnha
9.	SATHIYAVANI S	19TH0536	Sathlyanani
10	SELVA SUNDARAM K	19TH0537	Selva
11	SHEKANAS. K	19TH0538	Shekanas
12	SIVABALAN J	19TH0539	sivabalem
13	SUJITH. K	19TH0540	Swith
14	SURIYA PRAKASH J	19TH0541	Surviya Rockel
15	SWETHA K	19TH0542	Such
16	THANNARASI. V	19TH0543	Thannayasi
17	THENADAYALAN V	19TH0544	Thing delays
18	U. GEORRGE	19TH0545	Greallas
19	UMAR SHARIFS M	19TH0546	Omar Sharif
20	VIJAYWILLSONDASS A	19TH0547	vil and)



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



RAAK

COLLEGE OF ENGINEERING AND TECHNOLOGY

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

CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms_SARICIA.T

has participated in WASTENU WATER AWAY IS NOT OKAY

on __0b/03/2023 organized by RAAK college of Engineering
and Technology.

NSS COORDINATOR



PRINCIPAL







COLLEGE OF ENG

PERMISSION LETTER

From

27/01/2023

Puducherry.

NSS Coordinator,

RAAKCET,

Puducherry.

To

The Principal,

RAAKCET,

Puducherry.

Sub: Permission for the program "CLEAN INDIA"

Respected Sir,

This is to request that a program titled "CLEAN INDIA" is organized on 03/02/2023. 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, Muthupillai Palayam Road,

Sulthanpet Post,

Puducherry - 605 110

Yours faithfully,

H. Praypaharan.

NSS Co-ordinator.



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

RAAKCET/PRINCIPAL/CIR/JAN 2023

Date: 30/01/2023

CIRCULAR

A program is organized with title "CLEAN INDIA" under NSS Scheme for the benefit of people in the society on 03rd February 2023. 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
RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Road,
Sulthanpet Post,
Puducherry - 605 110







ID TECHNOLOGY

Delhi & Affiliated to Pondicherry University) An ISO 9001:2015 Certified Institution

REPORT

Name: "CLEAN INDIA" Program .

Date: 03/02/2023

The Clean India Program, or Swachh Bharat Abhiyan, is a national cleanliness campaign in India. It aims to eradicate open defecation, improve sanitation infrastructure, and promote cleanliness and hygiene practices. Through public awareness, infrastructure development, and community participation, the program strives to create a cleaner and healthier India for all citizens. The program focuses on several key objectives. Firstly, it aims to eliminate open defecation by constructing millions of household and community toilets, ensuring access to safe and sanitary facilities for all. This initiative is crucial for improving public health outcomes and reducing waterborne diseases. The Clean India Program emphasizes the importance of waste management and environmental sustainability. It promotes the segregation of waste at source, recycling initiatives, and proper disposal methods to reduce pollution and conserve natural resources. The program encourages behavioral change through public awareness campaigns, educational programs in schools and communities, and active participation of citizens and local bodies. It promotes cleanliness drives, including regular cleaning of streets, public spaces, and water bodies, fostering a sense of civic responsibility and pride. The Clean India Program aims to create a cleaner and healthier environment for all citizens. It represents a collective effort towards achieving sustainable development goals and improving quality of life across India.

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

PRINCIPAL RAAK College of Engineering & Technology

No.1, Muthupillai Palayam Road,

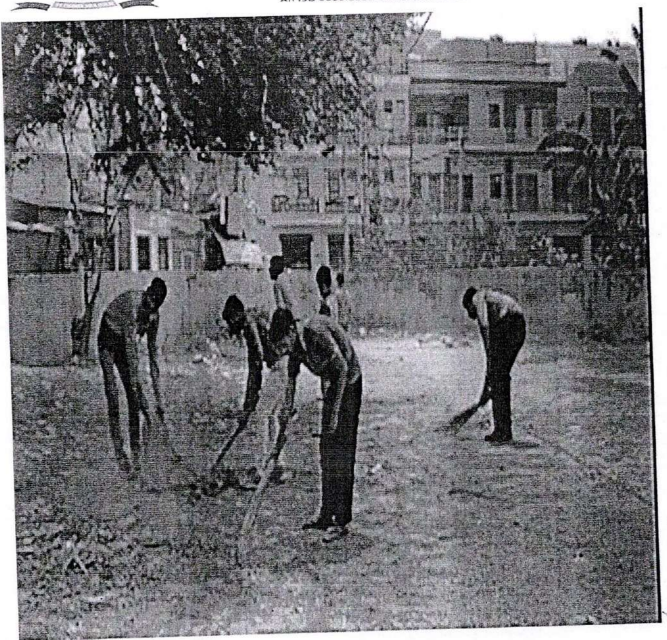
Sulthanpet Post, Puducherry - 605 110







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



"CLEAN INDIA" Program on 3/2/2023



Dr. S. SEENUVASAMURTHI, M.E., Ph.C.,
PRINCIPAL
RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Road,
Sulthanpet Post,
Puducherry - 605 110





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

Student Participated:

s.no.	Name	Student enrollment number	Student Signature	
1	VIMALKHANTH M	22TB0112	Vimalkath	
2	DHATCHNAMOORHY K	22TBL077	Thehuntly	
3	SIVALINGAM V	22TBL078	Singling	
4	THENAMUDHAN M	22TBL079	Themoudles	
5	VIGNESH C	22TBL080	vigues,	
6	HARIHARAN S	21TB0114	Harifan	
7	ARASAKUMAR.S	21TB0111	Desafuna	
8	KARAN.P	21TB0115	1/ ween	
9	ROHIT BRUNO.K	21TB0117	Robit premo	
10	LOKESWARAN. R	21TBL071	109dawara	
11	ABINESH.A	20TB0301	Sough	
12	AMARESH.V	20TB0302	Annih	



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



RAAK

COLLEGE OF ENGINEERING AND TECHNOLOGY

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

CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms___VICNESH_C
has participated in __CLEAN__LNDIA____
on __3/2/2023 organized by RAAK college of Engineering and Technology.

NSS COORDINATOR



PRINCIPAL





AND TECHNOLOGY

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

PERMISSION LETTER

From

19/01/2023

NSS Coordinator,

Puducherry.

RAAKCET,

Puducherry.

To

The Principal,

RAAKCET,

Puducherry.

Sub: Permission for the program "TREE PLANTATION IN VILLAGE"

Respected Sir,

This is to request that a program titled "TREE PLANTATION IN VILLAGE" is panned to be organized on 25/01/2023. 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, Muthupillai Palayam Road, Sulthanpet Post,

Puducherry - 605 110

Yours faithfully,

H. Frapaharan

NSS Co-ordinator.



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

RAAKCET/PRINCIPAL/CIR/JAN 2023

Date: 20/01/2023

CIRCULAR

A program is organized with title "TREE PLANTATION IN VILLAGE" under NSS Scheme for the benefit of people in the society on 25th January 2023. 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





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

REPORT

Name: "TREE PLANTATION IN VILLAGE"

Date: 25/01/2023

The Tree Plantation in Village initiative promotes environmental sustainability and community greening. Residents come together to plant trees in public spaces and along roadsides, improving air quality, providing shade, and enhancing biodiversity. Through collective action and stewardship, the program fosters a greener, healthier environment for villagers to enjoy. Trees help mitigate climate change by absorbing carbon dioxide and releasing oxygen, thereby improving air quality and reducing the impact of greenhouse gases. This contributes to a healthier environment for villagers and wildlife alike. Tree plantations provide various socioeconomic benefits. They can serve as a source of food, medicine, and fodder for livestock, supporting local livelihoods and reducing dependency on external resources. Fruit-bearing trees can generate additional income through the sale of produce, enhancing economic opportunities in rural areas. Moreover, trees contribute to soil conservation by preventing erosion, improving soil fertility, and maintaining water balance. This is particularly valuable in agricultural settings, where sustainable land management practices are essential for long-term productivity. Tree plantations promote biodiversity by creating habitats for diverse plant and animal species, enriching local ecosystems and preserving indigenous flora and fauna. To ensure the success of tree plantation efforts in villages, community participation and awareness are crucial. Involving villagers in the planning, planting, and maintenance of trees fosters a sense of ownership and encourages sustainable practices for future generations. By promoting tree plantation initiatives, villages can achieve environmental sustainability, economic resilience, and improved quality of life for their residents.

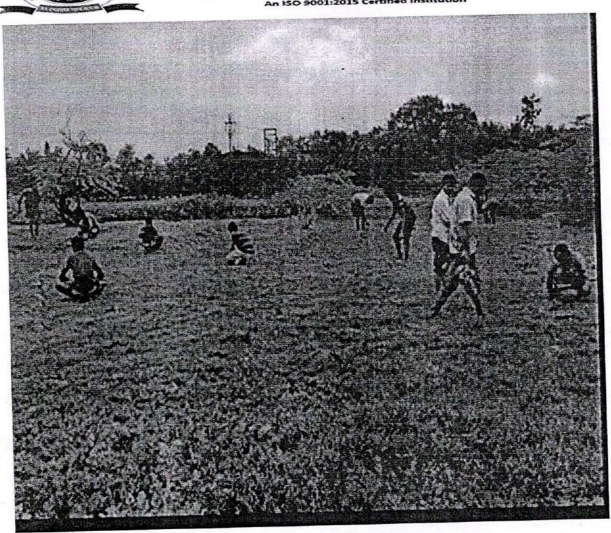
A Pauliagning

Dr. S. SEENUVASAMURTHI, M.E., Ph.C., PRINCIPAL RAAK College of Engineering & Technology No.1, Muthupillai Palayam Road, Sulthanpet Post, Puducherry - 605 110





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



"TREE PLANTATION IN VILLAGE" on 25/01/2023



Dr. S. SEENUVASAMURTHI, M.E., Ph.C.,
PRINCIPAL
RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Road,
Sulthanpet Post,
Puducherry - 605 110





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

Student Participated:

S.NO.	Name	Student enrollment number	Student Signature
1	AGATHIAN M	19TH0502	AGailho
2	АЈЕЕТН А	19TH0503	Aject Co.
3	ARAVINDKRISHNA S	19TH0504	drawindkowi h
4	ARUN T	19TH0505	- Akum
5	CHANDRAKUMAR. E	19TH0508	chardrum
6	DEVIBALA E	19TH0509	Devibula
7	DHIYA B	19TH0510	Dhyla
8	DIVYA S	19TH0511	Divina
	DIVYASRI R	19TH0512	Dhiryani
9	ELAMATHI M	19TH0513	. 0
10	FATHIMA AASMIN C	19TH0514	Fatherica Also
	HARIHARAN A	19TH0515	Harestor
12	HARIHARAN R	19TH0516	Harshara
	JOHNSON VASANTHARAJ. S	19TH0517	70000
14	KALIMUTHU K	19TH0518	Kalimita
15	KANNADASAN K	19TH0519	Kannadaran
1274011	KIRUBA. B	19TH0521	Kurales
17	MAHESH H	19TH0522	Marketh
18	MUGILAN M	19TH0523	Mugitass



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



CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms___DTVYA.S
has participated in _TREE__PLANTATION__IN_VILLAGE
on __25_/01/2023 organized by RAAK college of Engineering

and Technology.

NSS COORDINATOR



PRINCIPAL



PRINCIPAL

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

Puducherry - 605 110





oved by AICTE, New Delhi S. Affiliated to Pondicherry University)
An ISO 9001:2015 Certified Institution

PERMISSION LETTER

From

05/07/2022

NSS Coordinator,

Puducherry.

RAAKCET,

Puducherry.

To

The Principal,

RAAKCET,

Puducherry.

Sub: Permission for the program "REDUCE REUSE RECYCLE"

Respected Sir,

This is to request that a program titled "REDUCE REUSE RECYCLE" is organized on 13/7/2022. 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,

de lechieles

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

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)
An ISO 9002:2025 Certified Institution

RAAKCET/PRINCIPAL/CIR/JUL 2022

Date: 7/7/2022

CIRCULAR

A program is organized with title "REDUCE REUSE RECYCLE" under NSS Scheme for the benefit of people in the society on 13th July 2022. 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







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

REPORT

Name: REDUCE REUSE RECYCLE" Program

Date:13/7/2022

The Reduce Reuse Recycle Program encourages sustainable waste management practices. It educates communities on reducing consumption, reusing materials, and recycling waste. Through awareness campaigns, waste audits, and recycling initiatives, the program promotes environmental conservation, resource efficiency, and a circular economy mindset, fostering a cleaner and greener future. Reduce emphasizes the importance of reducing consumption and waste at the source. This involves making conscious choices to use less, opt for durable and reusable products, and avoid unnecessary packaging. Reuse encourages finding new uses for items instead of discarding them. This can include repairing, repurposing, or donating items to extend their lifespan and reduce the need for new purchases. Recycle focuses on diverting waste from landfills by collecting and processing materials like paper, plastics, glass, and metals into new products. Recycling conserves resources, saves energy, and reduces greenhouse gas emissions associated with manufacturing virgin materials. "Reduce, Reuse, Recycle" program involves public education, community engagement, and infrastructure support. Public awareness campaigns inform individuals about the benefits of waste reduction and recycling. Community initiatives promote recycling behaviors and provide convenient recycling facilities and collection programs. Collaboration with businesses encourages sustainable practices in production and packaging.

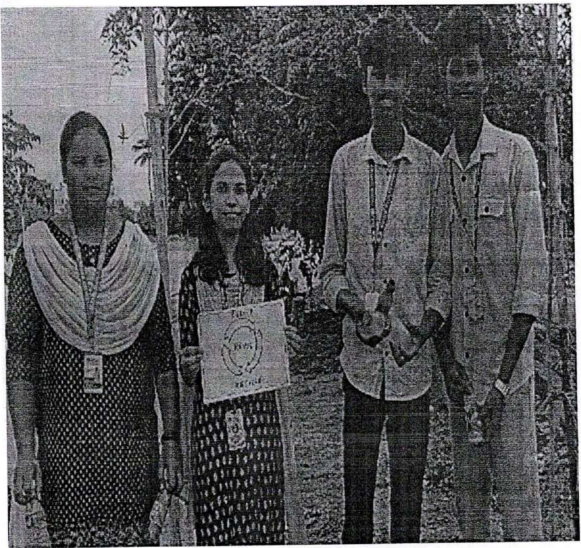


DI. S. SEENUVASAMURTHI, M.E., BILE.





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



REDUCE REUSE RECYCLE" Program on13/7/2022



Jamin .

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

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





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

Student Participated:

S.NO.	Register Number	Student Name	Student Signature
1.	20TC0501	AKASH M	Axashs
2.	20TC0502	AKASH M	ahur,
3.	20TC0503	ANKANI LEELA SAI VARMA	Amobi
4.	20TC0505	BALAJI S	Balija
5.	20TC0506	BHARATHI K	Bhorustal
6.	20TC0507	FARIDH KHAN J	faril knn.
7.	20TC0508	PRAVIN R	Brusy
8.	20TC0509	PURUSHOTHAMAN D	Pagestater
9.	20TC0510	RAJESWARI R	Roefette
10.	20TC0512	SATHEESH KUMAR A	Sul Kruf
11.	20TC0513	SHARMILA S	Sharmitos
12.	20TC0514	SRI HARI B	Sholi
13.	20TC0515	SWATHI S	Surate .
14.	20TC0516	THAYUMANAVAR S	Theoryment
. 15.	20TCL046	JAGAN PRABATH A	Launth
16.	20TCL047	RAJALAKSHMI J	Rajalatha.

Solvening Santo

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

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

