

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

Dindigul – Palani Highway, Dindigul – 624 002.

Phone: 0451 - 2448800 - 99 (100 Lines)

Fax: 0451 - 2448855

Email:ssmietdgl@gmail.com

Website: www.ssmiet.ac.in

C.No. 049/SSMIET/2022

Date: 10.01.2022

Circular

An Sanitation Camp is going to be held at Anumantharayan Kottai on 13.01.2022-Thursday.

Those interested in attending the event should enrol their names with Mr.R.SatheeshBabu, A.P / Mathematics

on or before 11.01.2022

Engineering and dechnology

Copy to: ED for kind information

Administrative Officer

HoD's

Civil

CSE

JECE ,

EE ME

Dr.D.SENTHIL KUMARAN, M.E., Ph.D. (NUS)

Principal

SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (Po),
Palani Road, Dindigul - 624 002.

SAH

REPORT – Sanitation Camp on 13.01.2022





An Sanitation camp held on 13.01.2022 (Thursday) at Anumantharayan Kottai village in Dindigul District. More than 10 NSS volunteers from our college participated in it. On that afternoon, lunch was organized for everyone by the village administrators. Our students sanitized with great enthusiasm.



Dr.D.SENTHIL KUMARAN, G.P.A.D., (NUS)

Principal

SSM Institute of Engineering and Technology

Kuttathupatti Village, Sindalagundu (Po),

Palani Road, Dindigul - 624 002.



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

Dindigul - Palani Highway, Dindigul - 624 002, Tamilnadu



National Service Scheme

Sanitation Camp (13.01.2022)

S.No	Name of the Student	Year	Signature
1	ANAND CHARUKESAN K	II	Arond Charabeen.
2	ANDRUES K	II	Andrush.
3	INDHIRARAJ S	II	Indhinaraj S
4	ARUN PRAKASH P	II	Anun Prakash.
5	JEYARAMAN S	II	Tayaraman.
6	HARSAN M S	II	l'anne
7	INBATAMILAN T	II	Inbatamilan i
8	JEEVAKANTH R	II	Jærokanth
9	NAGARAJAN M	II	Wag wag me
10	HABIB RAHUMAN K	II	Rebilo Rahuman. K
11	RAKUL RAJ A	II	Rapil Paj

Of Engineering and I compared to the control of the

Dr.D. SENTHIL KUMARAN, M.E., Ph.D., [8115]

Princip all
Princip and Technology

SSM Institute of Engineering and Technology

Kuttathupati Village, Sindalagundu [Po],
Palani Road, Dindigul - 624 002.

 $(\nabla u_{0,\mathbf{Y}_{k}^{k}},\dots,\mathbf{Y}_{k,k}^{k})_{k}=(\mathbf{y}_{k})_{0,\mathbf{y}_{k}^{k}},$