

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Sathiyamangalam, Kulathur(TK), Pudukkottai District-622 501

Ph: 04339-240830, 240840 Fax: 04339-240205 Website: **www.sec.ac.in** Email: principal@sec.ac.in



REQUISITION LETTER

20.09.2023

From

NSS Program Officer,

Sudharsan Engineering College,

Sathiyamangalam,

Pudukkottai.

To

The Principal,

Sudharsan Engineering College,

Sathiyamangalam,

Pudukkottai.

Respected sir,

Sub: Requesting permission to organize a Temple Premises Cleaning – Reg

We have planned to organize a Temple Premises Cleaning on 27.09.2023 through our NSS volunteers at Amman Temple, Sathiyamangalam Village. We request you to kindly approve the same and allow us to proceed further.

Thanking You

Yours Truly,



(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Sathiyamangalam, Kulathur(TK), Pudukkottai District-622 501
Ph: 04339-240830, 240840 Fax: 04339-240205

Ph: 04339-240830, 240840 Fax: 04339-240205 Website: **www.sec.ac.in** Email: principal@sec.ac.in



Date: 20.09.2023

CIRCULAR

Our National Service Scheme (NSS) Unit I & II will organize a Temple Premises Cleaning at Amman Temple, Sathiyamangalam Village on 27.09.2023. The students who are willing are instructed to enrol with the NSS program officer, Mr G Narayanan , Assistant Professor, Chemistry Department.

PRINCIPAL

Copy to:

- 1. All HoD's
- 2. All Notice Boards











National Service Scheme (Unit-I & II) organizes a TEMPLE PREMISES CLEANING AT AMMAN TEMPLE, SATHIYAMANGALAM VILLAGE

PO 1

Mr. G.Narayanan

AP/ Chemistry



PO 2 Ms. P.Banu AP/ Maths



Time 10:00 a.m.

Dr. K.Srinivasan **Principal**

Shri. K. Vijay Kumar Chairman

Shri. K. Ajay Kumar **Secretary**

Dr. R. Pradeep Kumar CEO, Amphi Ventures







sudharsanengineeringcollege



sec_ebox_colleges





(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Sathiyamangalam, Kulathur(TK), Pudukkottai District-622 501
Ph: 04339-240830, 240840 Fax: 04339-240205
Website: www.sec.ac.in Email: principal@sec.ac.in



PHOTOGRAPHS



Our NSS volunteers actively participated in "Temple Premises Cleaning" activity at Amman Temple, Sathiyamangalam



"Temple Premises Cleaning" activity at Amman Temple, Sathiyamangalam

NSS Program Officer



(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Sathiyamangalam, Kulathur(TK), Pudukkottai District-622 501
Ph: 04339-240830, 240840 Fax: 04339-240205

Ph: 04339-240830, 240840 Fax: 04339-240205 Website: **www.sec.ac.in** Email: principal@sec.ac.in



EVENT REPORT

Name of the Programme : Temple Premises Cleaning

Date : 27.09.2023

No of Volunteers : 35

Place : Amman Temple, Sathiyamangalam Village

Names of the Coordinators : Mr.G Narayanan and Ms.P Banu

Summary Report:

Our NSS unit I and II conducted Temple premises cleaning initiative at Amman Temple, Sathiyamangalam Village on 27.09.2023. The aim of the activity is to enhance the sanctity and cleanliness of the sacred space. Temple Premises Cleaning initiative was to maintain cleanliness and hygiene within the temple premises, enhance the aesthetic appeal of the surroundings, and promote community participation in environmental stewardship.

Outcomes:

- 1. The participants learned about the cleanliness and greenness of our surroundings.
- 2.The participants learned about the importance of personal responsibility in maintaining cleanliness and hygiene in public spaces.
- 3. The participants learned valuable skills such as teamwork and time management.
- 4.The participants got opportunity to contribute to cultural preservation, environmental sustainability, and community development while fostering personal growth and spiritual fulfillment.

NSS PROGRAM OFFICER



(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Sathiyamangalam, Kulathur(TK), Pudukkottai District-622 501

Ph: 04339-240830, 240840 Fax: 04339-240205 Website: www.sec.ac.in Email: principal@sec.ac.in



Name of the Programme : Temple Premises Cleaning

Date : 27.09.2023

LIST OF PARTICIPANTS

S.NO	REG NO	NAME	YEAR/DEPARTMENT
1	814423243001	D.AKALYA	I Year/Artificial Intelligence and Data Science
2	814423243005	P.ATCHAYA	
3	814423243007	S.DANIEL RAJ	
4	814423243008	A.DEEPA	
5	814423243009	T.K.DEVADHARSAN	
6	814423243010	P.DEVALAKSHANA	
7	814423243011	S.DHIVYA	
8	814423243014	S.INBHAN	
9	814423243033	S.MOHAMED HAJATH	
10	814423243054	S.SUNESH	
11	814423243059	V.VEERAMANIKANDAN	
12	814423104010	S.ARTHIKA	I Year /Computer Science and Engineering
13	814423104012	V.DEEPANRAJ	
14	814423104019	N.ISWARYA	
15	814423104025	K.MADHAVAN	
16	814423104028	S.NAVEEN RAJA	
17	814423104034	S.PRADEEP	
18	814423104038	K.RITHIKA	
19	814423104039	S.ROHITH	
20	814423104044	S.SIVADHARSHINI	
21	814423104048	M.SURYA	
22	814423104050	R.USHA	
23	814423104054	R.YOGASREE	

24 814423148001 M.ABIRAMI 25 814423148005 V.CHARULATHA 26 814423148009 C.HARIKRISHNAN I Year / Artificial 27 814423148014 J.IRBANA AMJATH Intelligence and 28 814423148023 G.NEELAKANDAN Machine Learning 29 814423148027 P.PALANIMANI I Year /Artificial 30 814423148034 T.VENKADESHKUMAR I Year /Artificial 31 814423148035 A.VETRIVEL Intelligence and 32 814423103003 M.ASMITHA Machine Learning 33 814423103003 M.ASMITHA I Year / Civil Engineering 34 814423103004 P.DHARUN Engineering 35 814423103010 K.YUVASRI				T
26 814423148009 C.HARIKRISHNAN I Year / Artificial 27 814423148014 J.IRBANA AMJATH Intelligence and 28 814423148023 G.NEELAKANDAN Machine Learning 29 814423148027 P.PALANIMANI I Year /Artificial 30 814423148034 T.VENKADESHKUMAR I Year /Artificial 31 814423148035 A.VETRIVEL Intelligence and 32 814423148037 S.VIKKIRAJA Machine Learning 33 814423103003 M.ASMITHA I Year / Civil Engineering 34 814423103004 P.DHARUN Engineering	24	814423148001	M.ABIRAMI	
27 814423148014 J.IRBANA AMJATH Intelligence and Machine Learning 28 814423148023 G.NEELAKANDAN Machine Learning 29 814423148027 P.PALANIMANI I Year /Artificial 30 814423148034 T.VENKADESHKUMAR I Year /Artificial 31 814423148035 A.VETRIVEL Intelligence and 32 814423148037 S.VIKKIRAJA Machine Learning 33 814423103003 M.ASMITHA I Year / Civil Engineering 34 814423103004 P.DHARUN Engineering	25	814423148005	V.CHARULATHA	
28 814423148023 G.NEELAKANDAN Machine Learning 29 814423148027 P.PALANIMANI I Year /Artificial 30 814423148034 T.VENKADESHKUMAR I Year /Artificial 31 814423148035 A.VETRIVEL Intelligence and 32 814423148037 S.VIKKIRAJA Machine Learning 33 814423103003 M.ASMITHA I Year / Civil Engineering 34 814423103004 P.DHARUN Engineering	26	814423148009	C.HARIKRISHNAN	I Year / Artificial
29 814423148027 P.PALANIMANI 30 814423148034 T.VENKADESHKUMAR I Year /Artificial 31 814423148035 A.VETRIVEL Intelligence and 32 814423148037 S.VIKKIRAJA Machine Learning 33 814423103003 M.ASMITHA I Year / Civil Engineering 34 814423103004 P.DHARUN Engineering	27	814423148014	J.IRBANA AMJATH	Intelligence and
30 814423148034 T.VENKADESHKUMAR I Year /Artificial 31 814423148035 A.VETRIVEL Intelligence and 32 814423148037 S.VIKKIRAJA Machine Learning 33 814423103003 M.ASMITHA I Year / Civil Engineering 34 814423103004 P.DHARUN Engineering	28	814423148023	G.NEELAKANDAN	Machine Learning
31 814423148035 A.VETRIVEL Intelligence and 32 814423148037 S.VIKKIRAJA Machine Learning 33 814423103003 M.ASMITHA I Year / Civil Engineering 34 814423103004 P.DHARUN Engineering	29	814423148027	P.PALANIMANI	
32 814423148037 S.VIKKIRAJA Machine Learning 33 814423103003 M.ASMITHA I Year / Civil Engineering 34 814423103004 P.DHARUN Engineering	30	814423148034	T.VENKADESHKUMAR	I Year /Artificial
33 814423103003 M.ASMITHA 34 814423103004 P.DHARUN I Year / Civil Engineering	31	814423148035	A.VETRIVEL	Intelligence and
34 814423103004 P.DHARUN I Year / Civil Engineering	32	814423148037	S.VIKKIRAJA	Machine Learning
34 814423103004 P.DHARUN Engineering	33	814423103003	M.ASMITHA	I V / C!!
	34	814423103004	P.DHARUN	
	35	814423103010	K.YUVASRI	

NSS PROGRAM OFFICER

Darayaya