

### **K S R Institute for Engineering and Technology**

Tiruchengode, Namakkal(Dt) , Tamil Nadu

(Approved by AICTE New Delhi & Affiliated to Anna University Chennai)

BE (CSE,EEE,ECE,Mech)&B.Tech (IT) Programmes are Accredited by NBA

### 7.1.6 THE INSTITUTIONAL ENVIRONMENT AND ENERGY

### **INITIATIVES**

### **Table of Content**

S.NO	DESCRIPTION	PAGE NO.
1.	REPORTS ON ENVIRONMENT AND ENERGY AUDIT S SUBMITTED BY THEAUDITING AGENCY	1-14
2.	CERTIFICATION BY THEAUDITING AGENCY	15-20
3	BEYOND THE CAMPUS ENVIRONMENTAL PROMOTION ACTIVITIES	21-83

### **ENERGY, ENVIRONMENT & GREEN AUDIT – FOLLOW UP REPORT**

5

\*

55 55 S

### **DETAILS OF THE CLIENT**

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY

KSR Kalvi Nagar, Tiruchengode- 637 215, Tamli Nadu, India



**DATE OF AUDIT 03 MARCH 2023** 

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S & KALVI NAGAR. TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

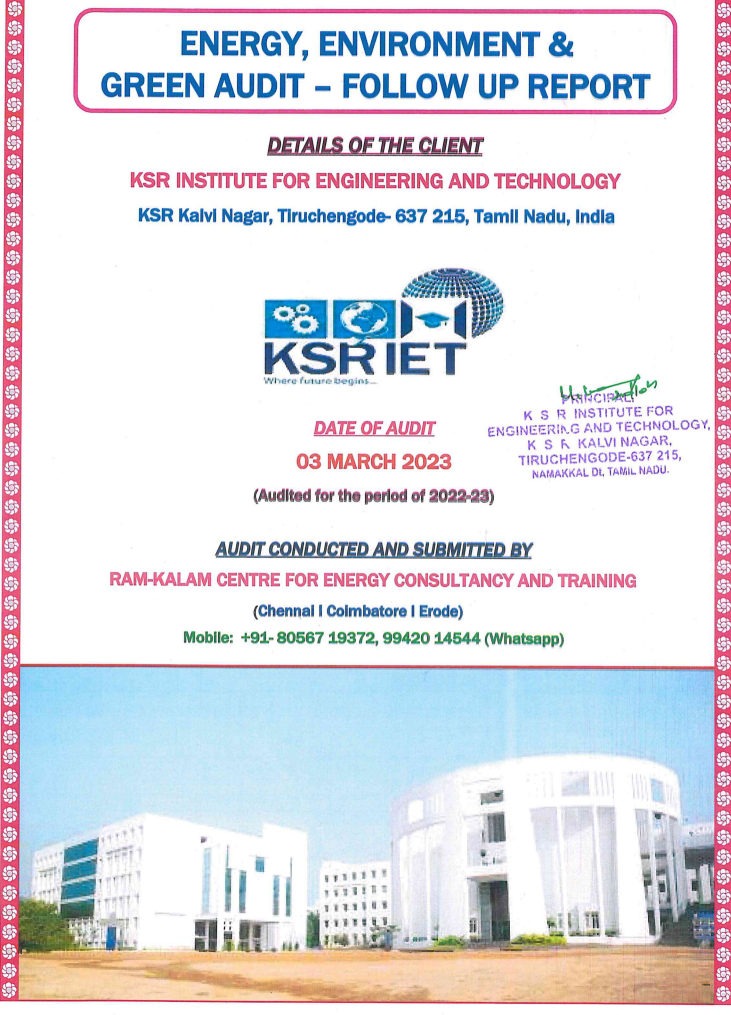
(Audited for the period of 2022-23)

### AUDIT CONDUCTED AND SUBMITTED BY

**RAM-KALAM CENTRE FOR ENERGY CONSULTANCY AND TRAINING** 

(Chennal | Colmbatore | Erode)

Mobile: +91-80567 19372, 99420 14544 (Whatsapp)



### ENERGY, ENVIRONMENT & GREEN AUDIT – FOLLOW UP AUDIT REPORT

# INTRODUCTION TO ENERGY, ENVIRONMENT & GREEN AUDIT FOLLOW UP AUDIT

RINCIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S R KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL Dt, TAMIL NADU.

Page 2 of 83

#### 1.1: Preamble:

The KSR Institute for Engineering and Technology is another landmark of the Aarthi Educational & Charitable Trust which has the perquisite of sprawling education proportionally to the society. It has been founded in the year 2011 by the man of great insight, Thiru.R. Srinivasan. He is the younger son of Lion Dr. K.S. Rangasamy whose altruism enlightens the society. His constant dreams and endeavours erected the dome of knowledge for quenching the long unanswered quest among the blooming minds.

The embellishment of the college holds the new doctrine of teaching, will be ideal for students to kindle the dormant spirit towards learning. The college is an optimal place for pedagogical as well as ethical values. The proficient stream of faculty along with the well-equipped laboratories and technical support foresee the dream of the students.

#### 1.2: Vision Statement:

 To become a globally recognized Institution in Engineering Education, Research and Entrepreneurship.

#### 1.3: Mission Statement:

- Accomplish quality education through improved teaching learning process.
- Enrich technical skills with state-of-the-art laboratories and facilities.
- Enhance research and entrepreneurship activities to meet the industrial and societal needs.

#### 1.4: Scope of the Audit Process:

- Energy Audit: Conduct a detailed energy audit in the college campus with a main focus to identify judicious usage of electrical and thermal energy (where, when, why and how energy is being utilized).
- To ascertain the best practices to be followed in energy conservation, energy management, recommended safety measures and continuous energy monitoring system.
- Environmental Audit: Identification of history of activities, present environmental practices followed, monitoring records and known sources of environmental issues inside the college.
- Adoption of natural resources as input (such as energy and water), processing and utilization and generation of wastes (including hazardous and toxic),
- Handling and storage of all types of wastes (Solid, liquid and grouses), transportation of waste from source to yard, reuse and recycling possibilities, storage mechanism and effective disposal.
- Measurement of effectives of pollution control (air, water and soil pollution), maintenance logs, emission test reports and routine analytical reports.
- Providing constant awareness to all stakeholders on Environment impacts, risk analysis and Ecology.

#### 1.5: Outcomes of the Follow-up Audits:

- To check the activities implemented by the institution as per the recommendation of the main report.
- To ascertain the activities implemented as per the guidelines and standards
- To provide suggestions to improve further towards environmental sustainability

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU,

#### Page 3 of 83

### ENERGY, ENVIRONMENT & GREEN AUDIT – FOLLOW UP REPORT

### 2. STUDY ON ENERGY CONSUMPTION PATTERN

RINCIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S & KALVINAGAR. TIRUCHENGODE-637 215,

NAMAKKAL DI. TAMIL NADU.

4

Page 4 of 83

### 2.1: Energy Consumption Pattern (Electrical and Thermal):

S.	Description	Details								
No.										
Electrical Energy (Consumption)										
1.	Name of the customer	K.S.R. EDUCATIONAL AND CHARITABLE TRUST								
2.	Type of Utility Supply, Service No.& Tariff	HT Consumer; SC. No: 04-909-422-0346; Tariff-II-B								
3.	Tariff Structure	Rs. 6.35/kWh + Rs. 350/kVA as demand charges accounted for 90 % of the Permitted Demand	_							
4.	Energy Suppliers	Tamilnadu Generation & Distribution Corporation (TANGEDCO)+ Roof Top Solar Plant installed in the Institutions								
5.	Permitted Demand (PD)	<b>1,300 kVA</b> (Demand Charges accounted for 90 % of PD)								
6.	Transformer Capacity	1,600 kVA, 22/0.433 kV, IS:2026, ONAN								
7.	Earthing for Transformers	Body Earth - 02 Neutral Earth-02 (All are conventional earthing only)								
8.	Voltage Adjustment	Through OLTC & RTCC (17 Steps)								
9.	Capacity of APFC	300 kVAr with 12 Stage(Standard duty)								
10.	Capacity of Diesel Generator (DG) Set	500 kVA - 1 No. + 380 kVA - 1 No. (Air Cooled) Internal fuel tank & separate earthing done	_							
11.	Annual Electricity Consumption (kWh)	Min- 1,19,100 Avg. 1,48,903 Max. 1,74,236 Total - 17,86,842								
	Elec	trical Energy (Generation)								
12.	Nature of Electrical Energy Generation	Roof Top Solar PV Power Plant (Grid Interactive SPV Plant)								
13.	Capacity of the Plant	130 kW in Top of the IET Academic building and synchronized to MV panel PCC.								
14.	AnnualEnergy14.Generation46,977 kWh/Annum									
	Ther	mal Energy (Consumption)	٦							
15.		Liquefied Petroleum Gas (LPG) Cooking								
		5 K S R INSTITUTE FO								

Page 5 of 83

K S K KALVI NAGAR, TIRUCHENGODE-637 215 NAMAKKAL DI, TAMIL NADHI

ENGINEERING AND TECHNOLOGY

	Types of Thermal Energy Used	Diesel (Ordinary)		Transport + DG		
16.	Annual LPG Consumption (kg)	Min- 3,040	Max. 3,040			
17.	Annual Diesel Consum	)	53,881			

#### Table-1: Annual Consumption of Electrical & Thermal Energy Parameters (2022-23)

S. No. Month		Units Consumed		nsumption tre)	LPG Consumption	Electricity Generation from	
		(kWh) Vehicles DG		-	(kg)	SPV (kWh)	
1.	Mar-22	1,72,781	2,200	550	4,560	4,110	
2.	Apr-22	1,74,236	2,700	500	4,560	4,230	
3.	May-22	1,66,053	3,000	450	4,560	2,347	
4.	June-22	1,53,971	2,500	400	4,560	4,230	
5.	July-22	1,41,509	3,200	300	4,560	4,300	
6.	Aug-22	1,48,647	2,800	310	3,040	3,550	
7.	Sep-22	1,31,375	4,268	285	4,560	3,800	
8.	Oct-22	1,27,177	7,913	450	4,560	3,930	
9.	Nov-22	1,64,999	5,500	250	4,560	4,260	
10.	Dec-22	1,41,046	6,800	300	4,560	3,900	
11.	Jan-23	1,19,100	6,400	350	4,560	4,120	
12.	Feb-23	1,45,948	6,600	275	4,560	4,200	
Av	verage	1,48,903	4,490	368	4,433	3,915	
Total		17,86,842	53,881 4,420		53,200	46,977	
		21,00,012	58,	301	00,200	40,311	

#### Note:

- $\rightarrow$  The cost of the electricity = Rs.10.00/kWh
- $\rightarrow$  The cost of the LPG = Rs. 101.0/kg
- $\rightarrow$  The % share of the green energy (from the solar plant) = Nearly 3.0 %
- $\rightarrow$  The cost of the electricity is being revised from September 2022 onwards

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU,

### Page 6 of 83

### ENERGY, ENVIRONMENT & GREEN AUDIT – FOLLOW UP REPORT

### **3. ESTIMATION OF**

### **CO<sub>2</sub> EMISSION AND NEUTRALIZATION**

RINCIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY. K S & KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

#### 3.1: Assessment of Annual Energy Usage:

Table-2 shows the types of energy carriers used for their regular operation in the college campus along with application area and their source.

S. No	Type of Energy Carrier	Application Area	Source of Procurement		
1.	Electricity (HT)	Powering to all electrical /	From TANGEDCO		
2.	Solar PV System (130 kW)	electronic / HVAC equipment's	Roof top power plant		
3.	High Speed Diesel	For vehicles and DG	Authorised distributor		
4.	Liquefied Petroleum Gas (LPG)	Cooking			

#### Table-2: Energy Carriers, Application area and their sources used for College Operation

#### 3.2: Environmental System: CO2 Balance Sheet (2022-23):

Environment audit is the best tool to assess the CO<sub>2</sub> emission and neutralization and chalk out the plans to reduce it from the present values. The following tables provide the balance sheet indicating various energy carriers and their CO<sub>2</sub> mapping.

	Annual Energ	gy Consumption & (	Annual CO2 Neutralization							
S. No.	Description	Energy Quantity	CO <sub>2</sub> Emission	Description	Energy Quantity	CO <sub>2</sub> Neutralized				
1.	Electricity	17,86,842 kWh	1,465.2	Solar	46,977 kWh	38.5				
2.	LPG	53,200 kg	159.6	Trees	164 Nos	3.6				
3.	Diesel	58,301 Litre	153.9		104 1103	3.0				
4.	Cumula	tive Emission	1,778.7	Cumulative Neutralized 42.1						
	Net amount of CO <sub>2</sub> to be neutralized is 1,736.6 Tons/Annum									

#### Table-3: CO<sub>2</sub> Balance Sheet Indicating its Emission and Neutralization

#### 3.3: Calculation Table:

For Electricity = $\left[ kWh \ x \ \frac{0.82 \ kg \ of \ CO2 \ emission}{kWh} \right]$
For Diesel = [Diesel Consumption (Litre)x $\frac{2.64 \text{ kg of CO2 emission}}{\text{Litre of Fuel Consumption}}$ ]
For LPG = $\left[ LPG \text{ Consumption } (kg)x \frac{3.0 \text{ kg of CO2 emission}}{\text{kg of LPG Consumption}} \right]$
A mature tree is able to absorb nearly CO2 at a rate of 48 lbs./year (nearly 21.8 kg); hence total CO2 to
be neutralized is $\frac{(21.8 \times 164)}{1,000} = 3.6 \frac{\text{Tons}}{\text{Annum}}$

#### 3.4: References:

<sup>1</sup>https://ecoscore.be/en/info/ecoscore/co2

<sup>3</sup>http://www.tenmilliontrees.org/trees/#:~:text=A%20mature%20tree%20absorbs%20carbon,the%20aver age%20car's%20annual%20mileage

> K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU:

Page 8 of 83

### ENERGY, ENVIRONMENT & GREEN AUDIT – FOLLOW UP REPORT

## 4. ASSESSMENT ON LIST OF MATURED TREES AND GREEN ENERGY GENERATION

NCIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S & KALVI NAGAR. TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

#### 4.1: Campus Greenery:

The college management planted many native trees inside the campus and is completely covered with matured trees grown for more than 10 years. Total number of matured trees available in the college campus is <u>164 with 11 varieties of trees</u>. Apart from the mature trees; preserving the ecology; the entire college campus is planted with various flowing shrubs and pushes. Table-16 shows the list of matured trees available inside the college campus.



Total No. of Matured Trees available in the college campus is 164 which contributes for CO<sub>2</sub> reduction of <u>3.6</u> Tons/Annum

#### 4.2: Roof Top Solar Photovoltalc System:

- The college has installed solar PV plants with a capacity of **130** kW and generating power feeding power to the main MV panels and are utilized by the campus load.
- All the conductive parts are properly earthed at respective buildings and ensures safety.



#### 4.3: Blo-gas Plant Generating Cooking Gas:

- Again, to voice for Green Energy; KSR institutions has implemented a Bio-gas (natural fuel) plant generating energy from food and vegetable wastes daily generated in mess and canteen.
- Production of biogas obtained from "anaerobic digestion" which consists in micro-organisms breaking down complex organic substances (lipids, protides, and glucides), contained in plants, sludge and byproducts of animal origin.
- Biogas is primarily methane (CH<sub>4</sub>) and carbon dioxide (CO<sub>2</sub>) and may have small amounts of hydrogen sulphide (H<sub>2</sub>S), moisture and siloxanes. The gases methane, hydrogen, and carbon monoxide (CO) can be combusted or oxidized with oxygen.
- Food waste generated from cooked rice, cut portions of vegetables and non-used vegetables waste.
  This waste is crushed by mixer grinder and slurry was prepared by adding water.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGA K S K KALVI NAGAR. TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU

### ENERGY, ENVIRONMENT & GREEN AUDIT – FOLLOW UP REPORT

### **5. AUDIT SUMMARY**

RINCIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY K S & KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

11

Page 11 of 83

#### 5.1: Energy Conservation Measures Implemented:

Based on the previous audit recommendations, the management has taken appreciable initiatives to conserve energy, protect the environment and saves the campus greenery

- Energy Efficient Lightings: Adoption of Energy efficient lamps and fans of nearly 50 Nos saves 50 % of the total connected load and also the energy consumption. The actual energy consumption may change depends on the operating hours.
- Do the same practice to replace the existing lamps in to EE lamps in a phased manner.
- Solid Waste Management: Implemented degradable solid waste segregation and planning for vermicomposting.

#### 5.2: Additional Plantation:

In order to increase the green coverage; the college management planted additional native trees inside the campus and the list of trees planted is represented below;

IXORA PLANT	15
GOLDEN CYPRESS	20
NANDIYA VATTAM	20
FLOWER POTS (Flowers & Crotons mixed)	15
ACALYPHA ROSEA	15
DURANTA	15
Total	100



#### 5.3: Recommendations & Conclusions:

- Prepare a schedule to clean the air filters of AC indoor units at regular intervals
- Observe the performance of the AC unit before and after air filter cleaning
- Convert the common switches used for lights and fans into single controlled system
- Compensate the electrical distribution losses by connecting load end capacitors
- Conversion of Fluorescent lamps into Energy Efficient LED saves good amount of energy
- Measure the earth resistance at regular interval and maintain within the standard.

Page 12 of 83

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY K S K KALVI NAGAR, TIRUCHENGODE-637 215 NAMAKKAL DI, TAMIL NAMI

- Observe the voltage drop between supply point and load end and ensure that the voltage drop must be minimum
- Voltage drop at the load end cam be improved by load end capacitors compensation
- Battery voltage of each UPS must be measured and monitored. This ensures good practices on UPS & battery maintenance.
- Prepare and adhere a cleaning schedule for UPS (both inside and outside the cabinet) and ensure proper heat dissipation
- Conduct some kind of awareness programmes on Energy Conservation to all the stake holders.
- Reduce the LPG consumption by regularly clean the burners
- Foot value of all the submersible and open well pipes must be cleaned at regular intervals and this ensure i) free flow of water and ii) reduced power consumption.
- Awareness programmes must be conducted to all the students and staffs. Disseminate the success stories on achieved energy conservation.
- Provide training to the transport staffs to reduce the fuel consumption
- Recommend to use mechanical cleaning device for sewage treatment plant.
- Increase the foot print of trees planted inside the college campus.
- Encourage the students to plant more trees and account them all.
- It is a right time to install considerable amount of roof top solar PV plant and generate the electricity. This must reduce the utility supply and hence reduce the direct CO<sub>2</sub> reduction. As per the Solar Policy-2019 from Government of Tamilnadu; for any educational institutions have to implement substantiate a minimum of 6 % of its energy generation from renewable energy source.
- Convert existing convention street lightings into solar based battery-operated lightings.
- Conduct training programmes for the transport staffs at regular interval and encourage them to maintain the vehicles at good condition throughout the year.

#### 5.3: Recommendations for Miyawaki Forest:

- Miyawaki is a technique (also called *Potted Seedling Method*) as that helps build dense, native, multilayered forests.
- The approach is supposed to ensure that plant growth is 10 times faster and the resulting plantation is 30 times denser than usual. It involves planting dozens of native species in the same area, and becomes maintenance-free after the first three years.
- The overall density of the forest is beneficial in lowering temperature, making soil nutritious, supporting local wildlife and sequestration of carbon.

Page 13 of 83



#### 5.4: One Student – One Tree:

This is an Initiative of AICTE to increase the green coverage inside the campus and committed to reduce the Urban Heat Island Effect (UHIE), through NSS volunteers (or any other Green club); One Student: One Tree scheme. Through this scheme, university may plan to plant nearly 10,000 trees in future, make the entire campus with complete green cover and maintain a excellent bio-diversity.

Audit Conducted and Certified by

(Dr. S.R. SIVARASU) Dr. S.R. SIVARASU, Ph.D., BEE Certified Energy Auditor (EA-27299) Lead Auditor - ISO 14001: EMS IGBC - AP, GRIHA - CP Mobile: 80567 19372, 99420 29372 E-Mail: ramkalamcect@gmail.com

### COMPLETION OF THE REPORT

This report is prepared as a part of the Energy, Environment and Green Audit Process - Follow Up Report conducted at KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY, KSR Kalvi Nagar, Tiruchengode- 637 215, Tamil Nadu, India by RAM KALAM CENTRE FOR ENERGY CONSULTANCY AND TRAINING, Coimbatore.

ICIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY K S & KALVI NAGAR. TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

RAM KALAM CENT No.a., UPK CENT
---

Page 15 of 83

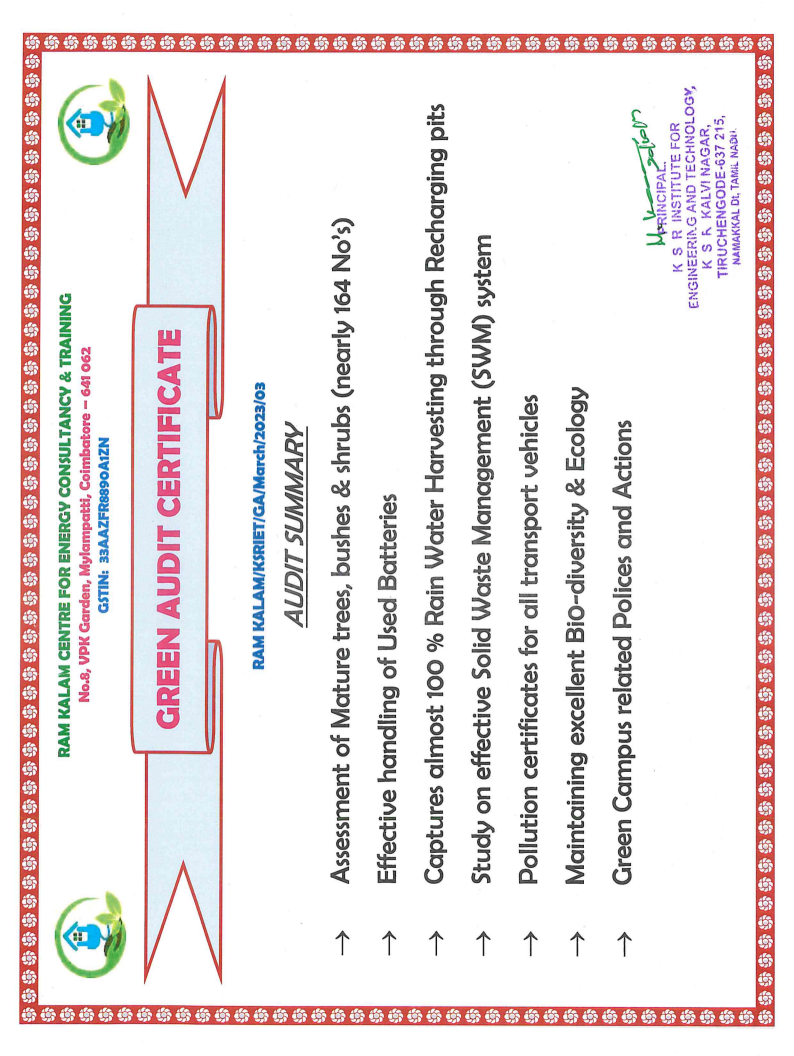
	\$\$ \$\$ \$\$ \$\$ \$	9 69 69 69 		\$	\$\$ \$\$	(j) (j)	- <b>499 49</b>	- <b>(</b> )		ê (î) (	
ଦ୍ଧି ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ ଓ	AUDIT CERTIFICATE	ALAM/KSRIET/EA/March/2023/01 A 1 10/17 C1 14 /4 /4 /00 /	AUDIT JUMMARY 03 March 2023	17,86,842 kWh + 53,200 kg LPG	Rs. 70.7 Lakhs	10.0 % Electricity + 5.0 % LPG	1,78,684 kWh + 2,660 kg	Rs. 20.6 Lakhs	Rs. 25.0 Lakhs	1.2 Years (15 Months)	(Detailed Energy Conservation Proposals are presented in the Audit Report)      Maincipal.      K S R INSTITUTE FOR      K S R INSTITUTE FOR      K S R INSTITUTE FOR      K S R ALVI NAGAR.      R S & KALVI NAGAR.      IRUCHENGODE-637 215, NAMAKKAL DI. TAMIL NADU.
Service Servic	ENERGY AU	RAM KALAM	Date of Audit	Present Annual Energy Consumption	Present Energy Cost	Proposed % of Energy Savings	Annual Energy Savings	Annual Financial Savings	Initial Investment Required	Simple Payback Period	ୁ କୁ ଅନ୍ତର ଅନ୍ତର ଅନ୍ତର ଅନ୍ତର ଜଣ ଅନ୍ତର

Solution    Solution <td< th=""><th>ENVIRONMENT AUDIT CERTIFICATE</th><th>This is to certify that, we have conducted a detailed <u>ENV/RONMENT AUDIT</u> in</th><th>KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY, KSR Kalvi Nagar, Tiruchengode- 637 215, Tamil Nadu, India on 03 March 2023. The college has</th><th>excellent Balance of CO2 emission &amp; reduction, providing quality water, great environment system and also educating the same to all the students.</th><th>Audit conducted and verified by</th><th>(Dr. S.R. SIVARAU) Dr. S.R. SIVARAU, Ph. D. BEE Certified Energy Auditor (EA-27299) Lead Auditor - ISO 14001: EMS Icad A</th></td<>	ENVIRONMENT AUDIT CERTIFICATE	This is to certify that, we have conducted a detailed <u>ENV/RONMENT AUDIT</u> in	KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY, KSR Kalvi Nagar, Tiruchengode- 637 215, Tamil Nadu, India on 03 March 2023. The college has	excellent Balance of CO2 emission & reduction, providing quality water, great environment system and also educating the same to all the students.	Audit conducted and verified by	(Dr. S.R. SIVARAU) Dr. S.R. SIVARAU, Ph. D. BEE Certified Energy Auditor (EA-27299) Lead Auditor - ISO 14001: EMS Icad A
		This is	KSR INSTI Tiruchengo	upholding preserving		99 99 99 99 99 99 99 99 99

Page 17 of 83

いです。 ないで、 Re For Enercy Consultancy & Training arden, Mylampatti, Coimbatore - 641 062 GSTIN: 33AAZFR8890A1ZN GSTIN: 33AAZFR8890A1ZN GSTIN: 33AAZFR8890A1ZN	\$\$ \$\$ \$\$ \$	- <del>(j)</del> (j)	) () () () ()	-	<del>ه ش ه</del>	Neutralized	38 <b>.</b> 5 38.5	ي ب م		42.1	\$	L NADU S S S S S S S S S S S S S S S S S S S
·	2	N		Annual CO2 Neutralization	Energy	Quantity Ne	46,977	16.4	5	eutralized	Tons/Annum	Solution of the second se
奈 综 综 综 综 综 综 综 综 综 综 综 综 综 综 综 综 综 综 综	MENT AUDIT CERTIFICATE		March/2023/02 1 <u>ARY</u>	Annual	Description		Solar	Troor		Cumulative Neutralized	is 1,736.6	9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
			RAM KALAM/KSRIET/ENA/March/2023/02 <u>AUD/T SUMMARY</u>	& CO <sub>2</sub> Emission	CO, Fmission		1465.2	159.6	153.9	1,778.7	)2 to be neutralized	9) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*
Service Servic	ENVIRON		RAM K	Annual Energy Consumption	Energy	Quantity	17,86,842	53,200	58,301	ve Emission	Net amount of CO	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
				Annual Energ	Description		Electricity	LPG	Diesel	Cumulative	Z	9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
					5. No.		1.	5	ന്	4.		97 97 97 97 97 97 97 97 97 97 97 97 97 9

Page 18 of 83



Page 19 of 83

Image: Section of the section of th	This is to certify that, we have conducted a detailed <u>CREEN AUDIT</u> in KSR INSTITUTE FOR ENGINEERING AND TECHNOLOCY, KSR Kalvi Nagar, Tiruchengode- 637 215, Tamil Nadu, India on 03 March 2023. The college has exemplary greenery, transportation system with Pollution Control Certificates, effective waste management and rich collection of Flora & Fauna. Audit conducted and verified by BAR Strand	(D: A.R. SIVARASU)      (B) S.S.S. 19377, 95420 29373      (F. S. K. ALLVINAGAR)      (B) S.S.S. 19377, 95420 29373      (F. S. K. ALLVINAGAR)      (B) S.S.S. 19377, 95420 29373      (B) S.S.S.S.S.S. 19377, 95420 29373      (B) S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.
---	--	--

Page 20 of 83

### K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

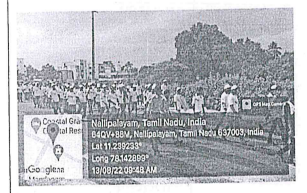
### TIRUCHENGODE - 637 215

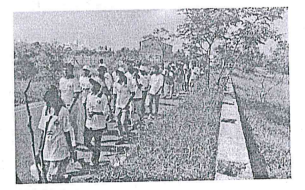
### NATIONAL SERVICE SCHEME (NSS)

### Food safety Rally at Namakkal– Report

Academic Year: 2022-2023

Name of the Programme	Food safety Rally at Namakkal				
Date &Time	13/08/2022 & 08.00AM		Venue	Nan	nakkal
Chief Guest/Resource		No of NSS Volunteers involved in the activity		100	
Person	- : - :		No of Beneficiaries		Public
About Programme /Activity	Our District Food safety department organized food safety awareness rally at namakkal on August 13.In this regard, our KSRIET students were participated in the rally.Refreshments were provided to the participants and volunteers. NSS volunteers around 100 were actively participated in the rally by raising slogans.				





Food safety Rally at Namakkal

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU

NSS Coordinato

Principal

### K S R INSTITUTE FOR ENGINEERING AND TECHONOLGY

National Service Scheme (NSS) "Food safety Rally at Namakkal" on 13/08/2022 Name list of volunteers

Academic Year: 2022-2023

The following students are permitted to attend the Rally:

S.NO	NAME OF THE STUDENT	YEAR/DEPT
1.	HARI ARULKUMAR	II/ECE
2.	HARISHRAAM P	II/ECE
3.	JAYARAJA T V	II/ECE
4.	KAMALESH KANNAN G	II/ECE
5.	PRITHIVIRAJ S	II/ECE
6.	RAGAVI H	II/ECE
7.	RAJKUMAR V	II/ECE
8.	RITHIKA T	II/ECE
9.	RIYAS R	II/ECE
10.	ELANGOVAN R	II/MECH
11.	GIRI MURUGAN P	II/MECH
12.	GIRISOTH P	II/MECH
13.	GOKUL S	II/MECH
14.	GUGAN A	II/MECH
15.	HARIHARAN K	II/MECH
16.	HARISHWAR R	II/MECH
17.	JAWAHAR K	II/MECH
18.	KARTHIK P	II/MECH
19.	KARTHIK RAJ K	II/MECH
20.	PRADEES J	II/MECH
21.	PRASEN S S	II/MECH
22.	RAHAMATHULLA S	II/MECH
23.	ROHAN N	II/MECH
24.	SANTHOSH M	II/MECH
25.	SARAN P S	II/MECH
26.	SATHISH S	II/MECH
27.	SUDHARSAN B	II/MECH
28.	TAMILSELVI K	II/MECH
29.	VIGNESWARAN V	II/MECH
30.	OVIYA G	II/IT
31.	PRADEEP KUMAR K	II/IT
32.	PRAGADHEESHWARI S	II/IT
33.	PRAVEEN N	II/IT

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY/ K S R KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

1.0 6

34	4. RAGUPATHY R	II/IT
35	5. RAMESH KANNAN V	II/IT
36		II/IT
37	7. RANJITH KUMAR S	II/IT
38	B. RANJITHKUMAR P	II/IT
39		II/IT
40		II/BME
41		II/BME
42		II/BME
43		II/BME
44.	- Jenerald Milling I	II/BME
45.		II/BME
46.		II/CSE
47.		II/CSE
1	ODIMITAICACAVAN V S	II/CSE
49.		II/CSE
50.	VIJAYA BASKAR R	II/CSE
51.	VISHNUDHASAN G	II/CSE
52.	YALINI A	II/CSE
53.	YASAR ARAFATH AZAD ALI	II/CSE
54.	YOGESH KUMAR S	II/CSE
55.	YOGESHWARAN D	II/CSE
56.	DHARSHINI N	III/CSE
57.	DIVYA R	III/CSE
58.	DURGADEVI K S	III/CSE
59.	ELANGKUMARAN T	III/CSE
60.	GANESH KUMAR	III/CSE
61.	GNANAMOORTHI M	III/CSE
62.	GOKULA KANNAN M	III/CSE
63.	HARIPRASATH S G	III/CSE
64.	HARISHKUMAR J	III/CSE
65.	AJAYKANTH S	III/EEE
66.	CHANDRU R	III/EEE
67.	GNANAVEL G	III/EEE
68.	GOKULNATH M	III/EEE
69.	GOKULRAJ S	III/EEE
70.	GUNASEKARAN S	III/EEE
71.	JANARTHANAN T	III/EEE

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL Dt, TAMIL NADU.

	ANA DACANI C	III/EEE
	KALAIYARASAN G	III/EEE
	KARTHEESWARAN A U	III/EEE
	KARTHICK E	III/EEE
	HARIPRABHU J	
	AGANATHAN R	III/EEE
77. J	AWAHAR M K	III/EEE
78.	EEVABHARATHI M	III/EEE
79.	KAMALESH C	III/EEE
80.	KARTHICKRAJA S	III/EEE
81.	KAVIMANI K	III/EEE
82.	MAHALAKSHMI R	III/EEE
83.	MOKUL NALLA KUMAR S	III/EEE
	VIVEKA S	III/ECE
85.	YAMINI H J	III/ECE
86.	YUVARAJ L	III/ECE
87.	YUVARAJ R	III/ECE
88.	BHAVANKUMAR D	III/ECE
89.	DHIVAKAR M	III/ECE
90.	HARIDHARAN S	III/ECE
91.	SASIDHARAN P	III/ECE
92.	SOUNDARYA S	III/ECE
93.	A second s	III/ECE
94.	SRI JANANI T DINESHKUMAR R	III/MECH
94.		III/MECH
	DINESH N	III/MECH
96.	GOKULNATH M	III/MECH
97.	KAVINKUMAR J	III/MECH
98.	KIRUBAKARAN R	III/MECH
99.	KRISHNAMOORTHI S	III/MECH
100.	NAVEEN G	III/MECH
,101.	NAVETHITHA A A	III/ MEGI

NSS PROGRAMME OFFICER

PRINCIPAL

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

.....

-94)Y



### KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY



### **TIRUCHENGODE-637 215**

National Service Scheme (NSS)

REF: KSRIET/NSS/CIR/2022-2023 /03

CIRCULAR

DATE: 13/10/2022

Our KSRIET NSS has planned to "Youth awakening day celebration" on 15/10/2022 at 10.30 AM in EEE Seminar Hall. In this regard all faculty members and students are asked to attend the programme without fail.

ne NSS Programme offi

Copy to

- The Principal Office,
- All Department HODs,
- Common Notice Board.

PRINCIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL BI, TAMIL NADU.

### K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

### TIRUCHENGODE – 637 215

### NATIONAL SERVICE SCHEME (NSS)

### Youth awakening day celebration - Report

Academic Year: 2022-2023

Name of the Programme	Youth awakening day celebration				
Date &Time	15/10/2022 &10.00AM		Venue	EEE	Seminar hall
Chief Guest/Resource		No of NSS Volunteers involved 105 in the activity		105	
Person	No of B		of Beneficiaries 105		
About Programme /Activity	Our KSRIET NSS, the Youth awakening day celebration was organized on 15 October 2022 in our EEE Seminar hall. In this programme 105 NSS Volunteers are utilized to arrange the programme and rally was conducted 1km from our college gate.				
Unital Constant of the second	And Taily was conducted the first of the fir				

Youth awakening day celebration

Google

2 10-20 AM

NSS Coordinator

Google

NCIPAL R INSTITUTE FOR K S ENGINEERING AND TECHNOLOGY, K S & KALVI NAGAR. TIRUCHENGODE-637 215, NAMAKKAL DI. TAMIL NADU.



### K S R INSTITUTE FOR ENGINEERING AND TECHONOLGY

National Service Scheme (NSS)

"Youth awakening day celebration" on 15/10/2022

Name List of Volunteers

Academic Year: 2022-2023

The following students are permitted to attend the Celebration:

S.NO	NAME OF THE VOLUNTEERS	YEAR/DEPT
1.	ENIYAVAL K	III/IT
2.	GOKUL SANJAI V	III/IT
3.	GOPINATH G	III/IT
4.	GOWTHAM S	III/IT
5.	HARIKARTHICK P G	III/IT
6.	HARI RAJ S	III/IT
7.	HARISHKUMAR A	III/IT
8.	HEMALATHA T	III/IT
9.	IAGAN M	III/IT
10.	NAVAYUGAN G	III/IT
11.	PRIYADHARSHINI M	III/IT
12.	PURUSHOTHAMAN S	III/IT
13.	RAGULV	III/IT
14.	RANIITH KUMAR E	III/IT
15.	RAVICHANDRU T	III/IT
16.	ROGITH M	III/IT
17.		III/IT
18.		III/IT
19.		III/IT
20.		III/BME
21.		III/BME
22		III/BME
23		III/BME
24		III/BME
	HARSHINI S	III/BME
	JEEVA G	III/BME
27		III/BME
28		III/BME
29		III/BME
30		III/BME
31		III/BME
32		III/BME
22	SANTHOSH KUMAR S	III/BME
3/	A. SARVESH R	III/BME
	5. SUDHES V	III/BME

ENGINEERING AND TECHNOLOGY. K S R KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

26 CHIDEOU DATA	
36. SURESH RAJAN S	III/BME
37. SWEETHA S	III/BME
38. VAISHNAVI T K	III/BME
39. VARSHINI R	III/BME
40. VASANTH A	III/BME
41. KAVINRAJ D	III/CSE
42. KAVISHNI S	III/CSE
43. KIRIJA R	III/CSE
44. KRISHANI M	III/CSE
45. KRITHIKA R	III/CSE
46. MALARVIZHI K	III/CSE
47. MOHAMED SIGAF M	III/CSE
48. MOHANKUMAR S	III/CSE
49. NAVEENKUMAR M	III/CSE
50. NAVIN S	III/CSE
51. MANGAYAKKARASI S	
52. MAYURI M	
53. NANDHINI K	III/EEE
54. NITHISHKUMAR R	III/EEE
55. PAVITHRA D	III/EEE
56. RAHULV	III/EEE
57. SARANYA M	III/EEE
58. SARANYA P	III/EEE
59. SRI RAMPRASANTH P	III/EEE
60. CHANDRU A	III/EEE
61. DHANASEKAR A	I/EEE
62. DHARANEESH R	I/EEE
63. DHARANESH R	I/EEE
64. DINAKAR E	I/EEE
	I/EEE
	I/EEE
	I/EEE
	I/EEE
68. GAJALAKSHMI K	I/EEE
69. GOPIKA R	I/EEE
70. PRAGADEESH J	I/ECE
71. RAJASEKARAN R	I/ECE
72. RAMYA V	I/ECE
73. RASHEMITHA A	I/ECE
74. REVATHI K	I/ECE
75. RITHIKA K	I/ECE
76. RUPASRI K	I/ECE
77. SANCHAIVS	I/ECE
78. SANJAY MOORTHI M	I/ECE
79. SHERLIN S	I/ECE
80. DEEPAN S	I/MECH
81. DHEVAPPRIYAN T-	I/MECH
82. ELAVARASAN P	I/MECH
83. GIRIMURUGAN P	I/MECH
84. GOKULA KRISHNAN T	I/MECH
85. HEMANTH I	I/MECH

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY. K S K KALVI NAGAR. TIRUCHENGODE-637 215, NAMAKKAL DI. TAMIL NADU.

	86.	IAGAN M	I/MECH
-	87.	JOSIKA G	I/MECH
	88.	KALAIYARASU S	I/MECH
-	89.	KANDHAPERUMAL L	I/MECH
-	90.	KAVIN S	I/MECH
-	91.	NANDHANA S	I/IT
	92.	NAVEEN G A	I/IT
-	93.	NIKASH A	I/IT
-	94.	NITHISH S	I/IT
	95.	PRANESH R	I/IT
-	96.	PRAVEEN RAJ K	I/IT
	97.	RADHIKA S	I/IT
-	98.	RITTHIC UDHAY B S	I/IT
-	99.	SANTHOSH KUMAR M	I/IT
-	100.		I/IT
-	101.		I/BME
-	102.		I/BME
	103.		I/BME
-	104.	THE REPORT OF THE PARTY OF THE	I/BME
-	105		I/BME
	105	MITTINAS	

NSS PROGRAMME OFFICER

• • •

PRINCIPAL

RINCIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S & KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

### KSR INSTITUTE FOR ENGINEERING ANDTECHNOLOGY



#### TIRUCHENGODE



National Service Scheme (NSS)

REF: KSRIET/NSS/CIR/2022-2023 /04

CIRCULAR

DATE: 04/01/2023

We are very happy to inform that "Blood donation Camp at Namakkal" will be organized on 08 January 2023.All NSS volunteers are asked to participate this camp. Bus has been arranged for camp.

NSS Programme

Copy to

- The Principal Office,
- All Department HODs,
- Common Notice Board.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY K. S & KALVI NAGAR, RUCHENGODE-637 215, NAMAKKAL Dt, TAMIL NADU.



### K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE – 637 215

### NATIONAL SERVICE SCHEME (NSS)

### **Blood Donation Camp-Report**

Academic Year: 2022-2023					
Name of the Programme	Blood Donation Camp			121	
Date &Time	23/03/2023 &10.00AM		Venue	Dis	olay Hall, KSRIET
Chief Guest/Resource	Government	No of NSS Volunteers involved in the activity		ed	53
Person	No of B		f Beneficiaries		53
	Our KSRIET NSS jointly organized with Government Hospita			h Government Hospital	
	Tiruchengode, the bloc	od doi	nation camp	was o	organized on 23 March
About Programme	2023 in our Display Hall. Our Principal Dr.M.Venkatesan Inaugurated				
/Activity	and provide certificates to the donors. In this programme 53 NSS				
	Volunteers are utilized				
					X



**Blood Donation Camp** 

NSS Coordinato

Principal

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S & KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL BI, TAMIL NADU.

### K S R INSTITUTE FOR ENGINEERING AND TECHONOLGY

National Service Scheme (NSS)

"Blood Donation Camp" on 23/03/2023

Name List of Volunteers

Academic Year: 2022-2023

The following students are permitted to attend the Camp:

S.NO	NAME OF THE STUDENT	YEAR/DEPT
1.	JOSHAN PRAVIN KUMAR R	II/IT
2.	KAVIN S	II/IT
3.	KAVINESH S	II/IT
4.	KAVINKUMAR K	II/IT
5.	KAVIYA R	II/IT
6.	LAKSHMI VISHNU M A	II/IT
7.	LOGESHWARI S	II/IT
8.	MADHUBALA S	II/IT
9.	MAHESHWARI R	II/IT
10.	MOHAMAD YASAR I	II/IT
10.	KAVIYARASAN K	II/MECH
12.	KOWSIK P	II/MECH
13.	LOGESH D	II/MECH
14.	LOGESH T	II/MECH
15.	MOHAMMED KAFIL M	II/MECH
16.	MOHAMMED SAMIH T	II/MECH
17.	MOHAN KUMAR M	II/MECH
18.	MOHANRAM V	II/MECH
19.	MONESH KUMAR G	II/MECH
20.	NAVEENKUMAR N	II/MECH
21.	NAVEEN KUMAR M	II/MECH
22.	NAVEEN KUMAR V	II/MECH
23.	SABARICHANDRU S R	II/EEE
24.		II/EEE
25.		II/EEE
26.		II/EEE
27.		II/EEE
28.		II/EEE
29		II/EEE
30		II/EEE
31		II/EEE
32		II/ECE

ENGINEERING AND TECHNOLOGY. K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

33.	SANTHOSH M	II/ECE
34.	SASIREKHA S	II/ECE
35.	SHARMILA DEVI M	II/ECE
36.	SHIVASHANMUGHA V	II/ECE
37.	SIBIN	II/ECE
38.	SIVAPERUMAL K	II/ECE
39.	SOUNDHARYA C	II/ECE
40.	SOWMIYA S	II/ECE
41.	SRINITHI R	II/ECE
42.	SUDHARSAN S	II/ECE
43.	SULTHAN A	II/ECE
44.	JANANII S	I/CSE
45.	JANASRUTHI S	I/CSE
46.	JAYASHRI S	I/CSE
47.	JAYASURYA S	I/CSE
48.	JOHN ROHITH MIDHUN J	I/CSE
49.	JONNA S	I/CSE
50.	KALAIARASAN V	I/CSE
51.	RAAMGOPAL S	I/CSE
52.	RADHIKA G	I/CSE
53.	RAJINI KANTH M	I/CSE

NSS PROGRAMME OFFI CER

5P PRINCIPAL

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S & KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

D

Page 33 of 83

### KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY



#### TIRUCHENGODE



National Service Scheme (NSS)

REF: KSRIET/NSS/CIR/2022-2023 /05

CIRCULAR

DATE: 01/03/2023

Our KSRIET NSS is organizing a "Program on POSCO act" on March 8, 2023 at ECE Seminar Hall from 10.00 AM to 02.00 PM. All NSS volunteers are asked to participate this Program.

08/03/2023

NSS Programme

Copy to

- The Principal Office,
- All Department HODs,
- Common Notice Board.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY. K S & KALVI NAGAR. TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

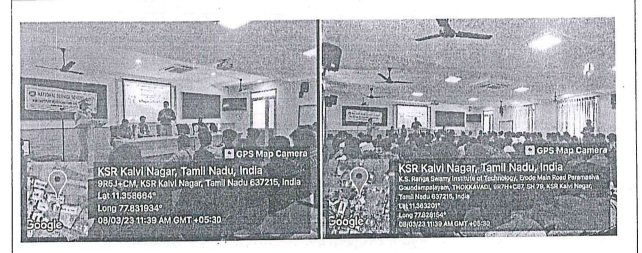
Princip

### K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY TIRUCHENGODE – 637 215 NATIONAL SERVICE SCHEME (NSS)

#### Program on POSCO act - Report

Academic Year: 2022-2023

Name of the Programme	Program on POSCO act				
Date &Time	08/03/2023 &10.00AM		Venue	ECE Seminar Hall	
Chief Guest/Resource Person	DSP, Tiruchengode	No of NSS Volunteers involved in the activity No of Beneficiaries		es	150 150
About Programme /Activity	Our KSRIET NSS, Program on POSCO act was organized on 08 <sup>th</sup> March 2023 in our ECE Seminar hall. In this programme 150 NSS Volunteers are utilized to arrange the programme.Our Tiruchengode DSP had spoken about Program on POSCO act.				



**Program on POSCO act** 

nB NSS Coordinator)

PRINCIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S & KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU. Principal

# K S R INSTITUTE FOR ENGINEERING AND TECHONOLGY

National Service Scheme (NSS)

"Program on POCSO act "on 08/03/2023

Name List of Volunteers

Academic Year: 2022-2023

The following students are permitted to attend the programme:

S.NO	NAME OF THE STUDENT	YEAR/DEPT
1.	RESHMA R	I/EEE
2.	SABARI K	I/EEE
3.	SANTHOSHINI S	I/EEE
4.	SEVVEL L	I/EEE
5.	SHANKAR R K	I/EEE
6.	SRI SAMBHASIVAM P N	1/EEE
7.	SRIVARSHINI I	I/EEE
8.	SURYAPRAKASH S	I/EEE
9.	THARUN P	I/EEE
10.	VELLINGIRI A	I/EEE
11.	HARINI S V	I/ECE
12.	HARINI V	I/ECE
13.	HARISH G	I/ECE
14.	HARISH P P	I/ECE
15.	INDRESH S	I/ECE
16.	JANARANJAN M	I/ECE
17.	KABISH KUMAR K	I/ECE
18.	KARTHICK S	I/ECE
19.	KAVIRAJ T	I/ECE
20.	KISHORE KUMAR S	I/ECE
21.	MANIKANDAN R	I/MECH
22.	MUGASH S	I/MECH
23.	MYTHRAYA T	I/MECH
24.	NANDHAKUMAR S	I/MECH
25.	NAVEEN J	I/MECH
26.	NITHYASARAN M	I/MECH
27.	PERARASAN V	I/MECH
28.	PRAVEEN V	I/MECH
29.	RAGUNATH P	I/MECH
30.	RAVINDRAN M	I/MECH
31.	SRIMALINI J M	I/IT
32.	SUDHAKAR M	I/IT

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S R KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU

33.		I/IT
34.	SUNIL SUJITH S	I/IT
35.	SURENDHIRAN P	I/IT
36.	VIDHYA C	I/IT
37.	VIGNESHWARAN M R	I/IT
38.	VISHALINI K	I/IT
39.	YASWANTH V	I/IT
40.	ABISHEK M	I/IT
41.	AMIRTHAN A	I/IT
42.	ARULSAKTHI R	I/IT
43.	ASHLYN ABRAHAM	I/IT
44.	ASSHWINI R	I/IT
45.	BALACHANDRAN R	I/IT
46.	BHARANITHARAN R	I/IT
47.	BHARATH B	I/IT
48.	BOOMIKA M	I/IT
49.	ВООРАТНУ М	I/IT
50.	CHANDRU S	I/IT
51.	AHAMED HUSSAIN J	II/IT
52.	ANUJ R	II/IT
53.	ANUSREE K	II/IT
54.	BARATHRAJ S A	II/IT
55.	BHUVANESHVARI B	II/IT
56.	BOSE A S	II/IT
57.	CHANDRU R	II/IT
58.	DEVENDHIRAN N	II/IT
59.	DHANUSH M M	II/IT
60.	DHANUSRI M	II/IT
61.	PRIYADHARSHINI N	II/BME
62.	RAJESH KUMAR K	II/BME
63.	RANJINI M	II/BME
64.	RENUGA DEVI J	II/BME
65.	RITHIKA R	II/BME
66.	SACHIN R	II/BME
67.	SAMYUKTHA N	II/BME
68.	SENTHAMIL MARAN M	II/BME
69.	SIVABALAMURUGAN J	II/BME
70.	SOUMYA S	II/BME
71.	BOOPATHI I	II/BME
72.	YOGESHWARAN R	II/EEE
73.	YUVARANI D	II/EEE
74.	DHANUSH M	II/EEE
75.	ELAVARASAN T	II/EEE

MPRINCIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNORY, K S R KALVI NAG TIRUCHENGODE-637 5. NAMAKKAL DI, TAMIL NADU.

	CANEGUED ADUULC	II/EEE
76.	GANESHPRABHU S	
77.	JAYAM M	II/EEE
78.	KAVIN KUMAR'A	II/EEE
79.	MAHAVISHNU C	II/EEE
80.	MUGHIL MUTHU R	II/EEE
81.	SANDHIYA S	III/EEE
82.	SANTHOSH P	III/EEE
83.	SETHUPATHI E	III/EEE
84.	SHARAN ADITHYA P	III/EEE
85.	SIVASANKAR M S	III/EEE
86.	SOUNDARRAJAN S	III/EEE
87.	SUBHASH S	III/EEE
88.	TAMILARASAN S	III/EEE
89.	THARUN VARSHAN T	III/EEE
90.	SANDHIYA S	III/EEE
91.	SANTHOSH P	III/EEE
92.	SETHUPATHI E	III/EEE
93.	SHARAN ADITHYA P	III/EEE
94.	SIVASANKAR M S	III/EEE
95.	SOUNDARRAJAN S	III/EEE
96.	SUBHASH S	III/EEE
97.	TAMILARASAN.S	III/EEE
98.	HARSHINI K	III/ECE
99.	HEMANATHAN N	III/ECE
100.	JEEVANRAJ M	III/ECE
101.	KALAIVANI E	III/ECE
102.	KARTHI B	III/ECE
103.	KAVIN B	III/ECE
104.	KOWSALYA S	III/ECE
105.	KUMUTHALAKSHMI T	III/ECE
106.	MANOJ KUMAR K	III/ECE
107.		III/ECE
108.		III/ECE
109.		III/ECE
110.		III/ECE
110.		III/ECE
111.		III/ECE
112.		III/ECE
113.	A CONTRACTOR OF A CONTRACTOR O	III/ECE
114.		III/ECE
115.		III/ECE
		III/ECE
11/1	6	III/ECE
, 118.		II/MECH
119.	AKUNKUMAK	11/11/011

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S R KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI; TAMIL NADIS:

R

BALAMURUGAN B	II/MECH
DHANUSH S	II/MECH
DIWAKAR M	II/MECH
ELANCHEZHIAN G R	II/MECH
HARDEEP S	II/MECH
JAYAVIGNESH M	II/MECH
LOGESH N	II/MECH
MANIKANDAN R	II/MECH
MUKESH G	II/MECH
SANJEEV KUMAR M	III/MECH
STEPHAN FLAMING A	III/MECH
SUBASH S	III/MECH
VINITH SINGH R	III/MECH
VINOTH M	III/MECH
BOOBALAN K	III/MECH
DEEPAN M	III/MECH
DHANUSH K	III/MECH
GIRIVASAN M	III/MECH
GOKULNATH M	III/MECH
SANJEEV KUMAR M	III/MECH
AAKASH RAJ A	III/IT
ABINESH S	III/IT
ARUNADEVI S	III/IT
AVINASH G	III/IT
DHANAYANTH A	III/IT
DHANUSH S	III/IT
DHANUSHIYA E	III/IT
DHANUSHRAM S	III/IT
DHANUSIYA E	III/IT
DHARSHANADEVI R	III/IT
DHINA M	III/IT
	DHANUSH S DIWAKAR M ELANCHEZHIAN G R HARDEEP S JAYAVIGNESH M LOGESH N MANIKANDAN R MUKESH G SANJEEV KUMAR M STEPHAN FLAMING A SUBASH S VINITH SINGH R VINOTH M BOOBALAN K DEEPAN M DHANUSH K GIRIVASAN M GOKULNATH M SANJEEV KUMAR M AAKASH RAJ A ABINESH S ARUNADEVI S AVINASH G DHANUSH S DHANUSHIYA E DHANUSHIYA E DHANUSHRAM S DHANUSIYA E

NSS PROGRAMME OFFICER

алар у Афр Тария у Афр

PRINCIPAL

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S & KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DL, TAMIL NADU.

Page 39 of 83

#### KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY



#### TIRUCHENGODE



National Service Scheme (NSS)

REF: KSRIET/NSS/CIR/2022-2023 /06

CIRCULAR

DATE: 14/03/2023

Our KSRIET NSS is organizing a "Blood Donation Camp" Associate with Government Hospital, Tiruchengode on March 8, 2023 at Display Hall from 10.00 AM to 02.00 PM. All NSS volunteers are asked to participate this Camp.

NSS Programme of

Prin

Copy to

- The Principal Office,
- All Department HODs,
- Common Notice Board.

KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY, KSR KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU

Page 40 of 83

# K S R INSTITUTE FOR ENGINEERING AND TECHONOLGY

National Service Scheme (NSS)

"Blood donation Camp at Namakkal" on 08/01/2023

Name List of Volunteers

#### Academic Year: 2022-2023

# The following students are permitted to attend the camp:

S.NO	NAME OF THE STUDENT	YEAR/DEPT
1.	NISHAL M S	I/BME
2.	NITHISHKUMAR S	I/BME
3.	PRABHUDEVA P	I/BME
4.	PRINCY M V	I/BME
5.	RABBANI N	I/BME
6.	RAGHUL S	I/BME
7.	RAMYA S	I/BME
8.	RANJITH KUMAR S	I/BME
9.	RATHIMAAN R	I/BME
10.	RAVIKUMAR M	I/BME
11.	PURUSHOTHAMAN S	I/CSE
12.	RAGUL A	I/CSE
13.	RAGULR	I/CSE
14.	RISHIKESH N	I/CSE
15.	SABARI S	I/CSE
16.	SABURA YASMIN A K	1/CSE
17.	SANJITHA S	I/CSE
18.	SASIDHARAN V	I/CSE
19.	SHOBNA SAMUKTHA RAJ S	I/CSE
20.	SOWMIYA M	I/CSE
21.	KALAISELVAN S	I/EEE
22.	KESAVARAJAGURU G K	I/EEE
23.	KISHORE K	I/EEE
24.	KOUSHICK R	I/EEE
25.	LALITHKUMAR K	I/EEE

NSS PROGRAMME OF CER

PRINCIPAL.

PRINCIPAL

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S & KALVI NAGAR, TIRUCHENGODE 637 215, NAMAKKAL DE TAMIL NADU.

### K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

#### TIRUCHENGODE – 637 215

### NATIONAL SERVICE SCHEME (NSS)

### Blood donation Camp at Namakkal – Report

Academic Year: 2022-2023

Name of the Programme	Blood donation Camp at	Namak	kal		
Date & Time	08/01/2023 &11.00AM			Narr	nakkal
Chief Guest/Resource	Manitham Kuruthi kodai mugam	Contraction Contract	f NSS Volunte ved in the act		25
Person	Kodal Inugani	No o	f Beneficiarie	5	25
About Programme /Activity	Our KSRIET NSS joint Namakkal, the blood o Namakkal. In this progra	donatio	n camp was	orga	am Kuruthi kodai mugam nized on 08 January in vere donated the blood.
	A C A A A A A A A A A A A A A A A A A A	6594 India Lat 1 Long 08/0	1+4RC, Periyar 1.218496° 1 78157152° 1/23 11:00 AM	oatti, 1	Andu, India Tamil Nadu 637001, +05:30
	Blood donation Car	mp at N	Jamakkal		
NSS Coordinator (2	ENGINEERI K S TIRUCI	NG AN K KAL HENGO	DIPAL. DITUTE FOR DITECHNOLO VINAGAR, DDE-637 215, TAMIL NADU.	DGY,	Principal

#### KSR INSTITUTE FOR ENGINEERING AND TECHNOLOGY



TIRUCHENGODE



National Service Scheme (NSS)

REF: KSRIET/NSS/CIR/2022-2023 /08

CIRCULAR

DATE: 30/03/2023

All the staff members (Teaching and Non-teaching) and students are invited to utilize the "Wearble MEMS Medical Camp." from 04/04/2023 to 05/04/2023 at 09.00 am in Display Hall in our college premises.

NSS Programme o

Copy to

- The Principal Office,
- All Department HODs,
- Common Notice Board.

ENGINEERING E FOR ECHNOLOGY, KSK TIRUCHENGODE-637 215, INAGAR. NAMAKKAL DL. TAMIL NADU.

### K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

#### TIRUCHENGODE - 637 215

### NATIONAL SERVICE SCHEME (NSS)

### Wearble Mems Medical Camp-Report

Academic Year: 2022-2023

Name of the Programme	Wearble MEMS Medical Camp				
Date &Time	04/04/2023 to 05/04/ &10.30AM	Venue Display hall		play hall	
Chief Guest/Resource			No of NSS Volunteers involved in the activity		40
Person	Werable Ments	No of Beneficiaries		es	153
About Programme /Activity	04th april to 05th april a	SRIET NSS Organized Wearble MEMS medical for Public from oril to 05th april at our Display hall and showed the recent medical s for patients. In this camp around 153 patients visited.			





Wearble MEMS Medical Camp

NSS Coordinator

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S R KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI. TAMIL NADU.

Principal

# K S R INSTITUTE FOR ENGINEERING AND TECHONOLGY

National Service Scheme (NSS)

"Wearble MEMS Medical Camp " From 04/04/2023 to 05/04/2023

Name List of Volunteers

Academic Year: 2022-2023

The following students are permitted to attend the camp:

S.NO	NAME OF THE STUDENT	YEAR/DEPT
1.	ARCHANA A	II/CSE
2.	BLESSY M	II/CSE
3.	DARSHANA S P	II/CSE
4.	KANISHKA	II/CSE
5.	NESIGAA M	II/CSE
6.	POOJASRI B	II/CSE
7.	DEVADHARSHINI R K	II/CSE
8.	DEVIKALA S	II/CSE
9.	DIVIYAPRIYA K	II/CSE
10.	GEETHAPRIYA D	II/CSE
11.	ARUN V	II/ECE
12.	ARUNKARTHIK K	II/ECE
13.	ATHIEF S	II/ECE
14.	DHACHINAMOORTHI S	II/ECE
15.	DHANUSH V	II/ECE
16.	DHANUSH KUMAR K	II/ECE
17.	DHARMASASTHA P	II/ECE
18.	ELAMATHI B	II/ECE
19.	ESWARAN S	II/ECE
20.	GEETHAMBARI M	II/ECE
21.	DHARSHINI S	II/IT
22.	DHARUN KUMAR V	II/IT
23.	DHIVYADHARSHINI S	II/IT
24.	DIVAKAR S	II/IT
25.	ELSON DEVARAJ R	II/IT
26.	GLADSON J	II/IT
27.	GOWRI S	II/IT
28.	GOWSIKK KUMAR K	II/IT
29.	GOWTHAM G	II/IT
30.	INDHU PRIYA G	II/IT
	INDIRESAN K	II/IT
	KARTHIK KM	III/MECH

PRINCIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S & KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

11 18 1 1

1 3

33.	LAKSHMANAN S	III/MECH
34.	MANOJ KUMAR M	III/MECH
35.	SRIDHAR V	III/MECH
36.	SRIMURALI AS	III/MECH
37.	VASANTH N	III/MECH
38.	VASANTHAKUMAR S	III/MECH
39.	WILFRED A	III/MECH
40.	YOGESH S	III/MECH

NSS PROGRAMME OHFICER

10 PRÍNCÍPÀL

PRINCIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR. TIRUCHENGODE 637 215, NAMAKKAL DI, TAMIL NABH.



#### K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY



K S R Kalvinagar, Thokkavadi (PO), Tiruchengode-637 215

### 5 TN AIR SQN [TECH]NCC , SALEM

### Academic year: 2022-23

S.NO	NAME OF THE ACTIVITY	DATE	NO.OF CADETS PARTICIPATED
1.	Cycle rally	03.06.2022	10
2.	CATC Camp	14.06.2022-23.06.2022	27
3.	Yoga capsule	11.08.2022	19
4.	Flag Hoisting	12.08.2022	19
5.	EBSB-1	24.08.2022-43.9.2022	2
6.	EBSB-2	10.10.2022 - 8.10.2022	1
7.	Youth Awakening Program	15.10.2022	7
8.	Energy Conservation Week Celebration	19.12.2022	27
9.	Puneet Sagar Abhiyan	04.02.2023	33
10.	International Year of Millet	18.03.2023	35

ASSOCIATE NCC OFFICER

PRINCIPAL

IPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY Tiruchengode-637215,Namakkal(dt),Tamilnadu 5 TN AIR SQN [TECH] NCC,SALEM NCC AIRWING International Year of Millet 2023 - Rally



#### Date:18.03.2023

K S R Institute for Engineering and Technology celebrated the International Year of Millets-Rally on 18.03.2023. Once a staple in traditional Indian cooking, millets fell out of favour over the years, and have been making a slow comeback in India and across the world. To keep this momentum going, the United Nations has declared 2023 the International Year of Millets. Dr M Venkatesan, Principal, KSRIET, welcomed the gathering and spoke about the significance of Millet in our food. This rally was conducted with the aim to create awareness and increase production & consumption of millets. The rally was started from Kuchipalyam and moved towards Paramasivakavunclanpalayam. The rally was a large public meeting that was held in order to show support for Production and Consumption of Millets.





PRINCIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

### LIST OF CADETS PARTICIPATED :

S.No.	Name	Dept	Year
1.	Abineshwaran.B	CSE(CS)	I
2.	Bharanitharan.S	CSE(CS)	I
3.	Dharanesh waran.A.C	CSE(A)	I
4.	Dharunraj.V	CSE(A)	I
5.	Divyabharathi.K	EEE	. I
6.	Kavin prabhu.S	BME	I
7.	Lakshmanraju.N.C	CSE(B)	I
8.	Moulidharan .V.T	IT	I
9.	Nandha kumar.S	MECH	I
10.	Nawinprasath.K	CSE(CS)	I
11.	Poomalai.B	ECE	I
12.	Rakshana.R	CSE(B)	I
13.	Rishanth.S	MECH	I
14.	Sakthivel.D	CSE(CS)	I
15.	Saravanan.V	MECH	I
16.	Sudhakar.M	IT	I
17.	Teja.G	BME	I
18.	Thulasinathan.K	BME	I
19.	Dinakaran L.S	CSE-A	Ī
20.	Venkadeshwari.R	CSE(B)	I

S.No.	Name	Dept	Year
1.	DINESH K	IT	III
2.	K.MANOJ KUMAR	ECE	III
3.	MANGAYARKARASI S	EEE	III
4.	SARANYA M	EEE	III
5.	THILOTHAMA D	CSE	III
6.	YUVARAJK	EEE	III

S.No.	Name	Dept	Year
· 1.	RATHISHKAR S	EEE	II
: 2.	ROHITH.M	ECE	II
3.	SURESH.T	EEE	II
4.	YOGESHWARAN.R	EEE	, II
5.	DHARANI P .	BME	II
6.	GEETHANJALI S	BME	II
7.	JEEVITHA V	BME	П
8.	SOUMYA S	BME	II
9.	YALINI A	CSE	I

ASSOCIATE NCC OFFICER

FRINCIPAL, K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU. Page 49 of 83

PRINCIPAL



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



R. Srinivasan B.B.M., Chairman cum Managing Trustee Dr. M. Venkatesan, M.E., Ph.D., Principal

To

The Inspector, Rural Police Station, Tiruchengode,

9 - 1

Respected Sir,

Sub: Requesting Permission for Conducting Rally

ENGINER

RICHENG

577 715

In view of International Year of Millet 2023 Our College NCC unit has planned to conduct Rally In paramasivakoundanpalayam village on 18.03.23 at 2.30 pm. In this regard we request your permission for the above.

Thanking you,

Yours Officially,

PRINCIPAL. K S. R INSTITUTE FOR ENGINE CRING AND TECHNOLOGY, K S & KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

CIPAI K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY. K S & KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

K.S.R. Kalvi Nagar, Tiruchengode - 637 215, Namakkal Dist., Tamil Nadu, India. Tel: +91 - 4288 - 274741 | Fax: +91 - 4288 - 274745 | E-mail: admin@ksriet.ac.in | www.ksriet.ac.in



#### K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY Tiruchengode-637215,Namakkal(dt),Tamilnadu 5 TN AIR SQN [TECH] NCC,SALEM NCC AIRWING

Just in a state the Kate



#### Date:04.02.2023

Puneet Sagar Abhiyan was launched by NCC to clean Sea Shores/Beaches and other water bodies including rivers & lakes, of plastic & other waste and increase awareness amongst the local population about importance of keeping the beaches and river fronts clean. In the observation of world wetlands week our college NCC cadets participated in the drive as a part of NCC's "Puneet Sagar Abhiyan" to clean water bodies (lakes, rivers & beaches) in the emapalli village. They cleaned plastics and nonbiodegradble waste in the lake. And created awareness about the puneet sagar abhiyan in and around the village people. This drive was organized by Fg Offr R.Sacithraa and Corporal Malik.









K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL BI, TAMIL NADU

#### LIST OF CADETS PARTICIPATED :

S.No.	Name	Dept	Year
1.	Abineshwaran.B	CSE(CS)	1
2.	Bharanitharan.S	CSE(CS)	I
3.	Dharanesh waran.A.C	CSE(A)	1
4.	Dharunraj.V	CSE(A)	I
5.	Dinesh.R	CSE(A)	1
6.	Ilayaraja.K	CSE(CS)	1
7.	Divyabharathi.K	EEE	. I
8.	Kavin prabhu.S	BME	I
9.	Lakshmanraju.N.C	CSE(B)	1
10.	Moulidharan .V.T	IT	1
11.	Nandha kumar.S	MECH	I
12.	Nawinprasath.K	CSE(CS)	- I
13.	Poomalai.B	ECE	1
14.	Rakshana.R	CSE(B)	I
15.	Rishanth.S	MECH	I
16.	Sakthivel.D	CSE(CS)	I
17.	Saravanan.V	MECH	I
18.	Sridhar.P	CSE(CS)	I
19.	Sudhakar.M	IT	I
20.	Teja.G	BME	1
21.	Thulasinathan.K	BME	1
22.	Dinakaran L.S	CSE-A	1
23.	Venkadeshwari.R	CSE(B)	1

S.No.	Name	Dept	Year
1.	DINESH K	IT	III
2.	K.MANOJ KUMAR	ECE	III
3.	S.DHANUSHRAM	IT	111
4.	SANJEEV KUMAR M	MECH	III
5.	SRIRAM PRASATH P	EEE	III
6.	KRISHANI.M	CSE	III
7.	MANGAYARKARASI S	EEE	III
8.	NAVETHITHA .A.A	MECH	111
9.	SARANYA M	EEE	III
10.	THILOTHAMA D	CSE	III
11.	YUVARAJK	EEE	Ill

PRINCIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S R KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DL TAMIL NADU.

S.No.	Name	Dept	Year
1.	RATHISHKAR S	EEE	II
2.	ROHITH.M	ECE	II
3.	SURESH.T	EEE	II
4.	YOGESHWARAN.R	EEE	ÍI
5.	DHARANI P	BME	II
6.	GEETHANJALI S	BME	II
7.	JEEVITHA V	BME	II
8.	RITHIKA R	BME	II
9.	SOUMYA S	BME	II
10.	YALINI A	CSE	II

ASSOCIATE NCC OFFICER

N PRINCIPAL

2 PRINCIPAL.

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.



### K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY Tiruchengode-637215,Namakkal(dt), Tamilnadu 5 TN AIR SQN [TECH] NCC,SALEM NCC AIRWING Energy Conservation Day



Date:19.12.2022

K S R Institute for Engineering and Technology celebrated the National Energy conservation Day on 3<sup>rd</sup> week of December in every year. Dr M Venkatesan, Principal, KSRIET, welcomed the gathering and spoke about the significance of Energy conservation Day, which is celebrated every year in India in December 14<sup>th</sup> to raise awareness among people about global warming, climatic change climate and promote ways of save energy resources. In this occasion various painting contest are organized at school, state, regional or national level on energy conservation day. Arthur H.Rosenfeld, a physicist who became widely known as the father of energy efficiency for championing energy saving requirement for appliances and buildings.

For your better Tomorrow, Save energy Today. Save Energy, Save Money, Save Nation, Save the Planet



RINCIPAL K S R INSTITUTE FOR ENGINEERING TECHNOLOGY. K S & KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

### LIST OF CADETS PARTICIPATED :

S.NO	REGIMENTAL NUMBER	RANK	NAME
1.	TN/20/SD/989452	LFC	DINESH K
2.	TN/20/SD/989454	LFC	MANOJKUMAR K
3.	TN/20/SD/989455	LFC	DANUSHRAM S
4.	TN/20/SD/989456	LFC	SANJEEVKUMAR M
5.	TN/20/SD/989458	LFC	SRIRAM PRASATH P
6.	TN/20/SD/989467	LFC	YUVARAJ K
7.	TN/21/SD/989453	FC	GOWTHAM A
8.	TN/21/SD/989454	FC	GUNALAN
9.	TN/21/SD/989456	FC	KIRTHICKRAJ K M
10.	TN/21/SD/989458	FC	RAMESH KANNAN V
11.	TN/21/SD/989459	FC	RATHISHKAR S
12.	TN/21/SD/989460	FC	ROHITH M
13.	TN/21/SD/989461	FC	SURESH T
14.	TN/21/SD/989462	FC	YOGESHWARAN R
15.	TN/20/SW/989461	CPL	KRISHANI M
16.	TN/20/SW/989462	LFC	MANGAYARKARASI S
17.	TN/20/SW/989463	LFC	NEVETHITHA A A
18.	TN/20/SW/989465	SGT	SARANYA M
19.	TN/20/SW/989466	CUO	THILOTHAMA M
20.	TN/21/SW/989463	FC	DHARANI P
21.	TN/21/SW/989464	FC	GEETHANJALI S
22.	TN/21/SW/989465	FC	JEEVITHA V
23.	TN/21/SW/989467	FÇ	RITHIKA R
24.	TN/21/SW/989468	FC	SOUMYA S
25.	TN/21/SW/989469	FC	SRIDEVI R
26.	TN/21/SW/989470	FC	YALINI A
27.	TN/21/SW/989471	FC	YUVARANI D

ZWIGTZ-

ASSOCIATE NCC OFFICER

RINCIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, PRINCIPAL K S & KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

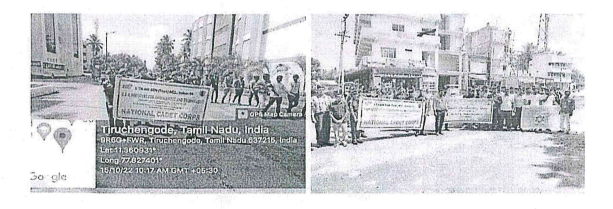


K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY Tiruchengode-637215,Namakkal(dt),Tamilnadu 5 TN AIR SQN [TECH] NCC,SALEM NCC AIRWING Youth Awakening Rally



#### Date:15.10.2022

K S R Institute for Engineering and Technology celebrated the Youth Awakening Day, on the occasion of the birth anniversary of Dr A.P.J.Abdul Kalam, the former President of India, on 15.10.2022 (Saturday). Dr M Venkatesan, Principal, KSRIET, welcomed the gathering and spoke about the significance of Youth Awakening Day, which is celebrated every year to recall the insightful thoughts to empower the youth and to transform India as a prosperous nation. In his address to the audience, he spoke about the introduction of Provision of Urban Amenities in Rural Areas (PURA) by the visionary president Dr Kalam and the need for establishing urban facilities in rural areas for reaching and empowering people from all sections of the society. He shared how rural and urban India can be merged through effective utilization of the scheme for holistic development of the nation. He listed out the various qualities preached and practised by Dr Kalam like self-motivation, hard work, simplicity, quest for knowledge, and so on.



PRINCIPAL, K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

### LIST OF CADETS PARTICIPATED :

S.NO	REGIMENTAL NUMBER	RANK	NAME
1.	TN/20/SD/989452	LFC	DINESH K
2.	TN/20/SD/989454	LFC	MANOJKUMAR K
3.	TN/20/SD/989455	LFC	DANUSHRAM S
4.	TN/20/SD/989456	LFC	SANJEEVKUMAR M
5.	TN/20/SD/989458	LFC	SRIRAM PRASATH P
6.	TN/20/SD/989467	LFC	YUVARAJ K
7.	TN/21/SD/989453	FC	GOWTHAM A
8.	TN/21/SD/989454	FC	GUNALAN
9.	TN/21/SD/989456	FC	KIRTHICKRAJ K M
10.	TN/21/SD/989458	FC	RAMESH KANNAN V
11.	TN/21/SD/989459	FC	RATHISHKAR S
12.	TN/21/SD/989460	FC	ROHITH M
13.	TN/21/SD/989461	FC	SURESH T
14.	TN/21/SD/989462	FC	YOGESHWARAN R
15.	TN/20/SW/989461	CPL	KRISHANI M
16.	TN/20/SW/989462	LFC	MANGAYARKARASI S
17.	TN/20/SW/989463	LFC	NEVETHITHA A A
18.	TN/20/SW/989465	CPL	SARANYA M
19.	TN/20/SW/989466	CUO	THILOTHAMA M
20.	TN/21/SW/989463	FC	DHARANI P
21.	TN/21/SW/989464	FC	GEETHANJALI S
22.	TN/21/SW/989465	FC	JEEVITHA V
23.	TN/21/SW/989467	FC	RITHIKA R
24.	TN/21/SW/989468	FC	SOUMYA S
25.	TN/21/SW/989469	FC	SRIDEVI R
26,	TN/21/SW/989470	FC	YALINI A
27.	TN/21/SW/989471	FC	YUVARANI D

P 191 CARE TAKER OFFICER

PRINCIPAL

RINCIPAL, K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

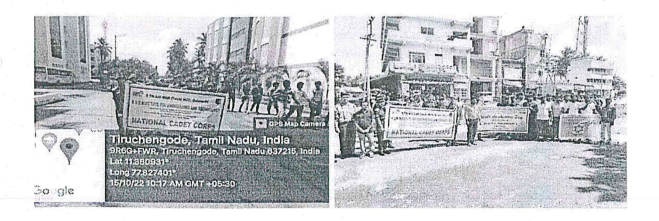


### K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY Tiruchengode-637215,Namakkal(dt),Tamilnadu 5 TN AIR SQN [TECH] NCC,SALEM NCC AIRWING Youth Awakening Rally



#### Date:15.10.2022

K S R Institute for Engineering and Technology celebrated the Youth Awakening Day, on the occasion of the birth anniversary of Dr A.P.J.Abdul Kalam, the former President of India, on 15.10.2022 (Saturday). Dr M Venkatesan, Principal, KSRIET, welcomed the gathering and spoke about the significance of Youth Awakening Day, which is celebrated every year to recall the insightful thoughts to empower the youth and to transform India as a prosperous nation. In his address to the audience, he spoke about the introduction of Provision of Urban Amenities in Rural Areas (PURA) by the visionary president Dr Kalam and the need for establishing urban facilities in rural areas for reaching and empowering people from all sections of the society. He shared how rural and urban India can be merged through effective utilization of the scheme for holistic development of the nation. He listed out the various qualities preached and practised by Dr Kalam like self-motivation, hard work, simplicity, quest for knowledge, and so on.



KSR TUTE FOR ENGINEERING AND TECHNOLOGY. S & KALVI NAGAR. TIRUCHENGODE-637 215, NAMAKKAL Dt, TAMIL NADU.

### LIST OF CADETS PARTICIPATED :

S.NO	REGIMENTAL NUMBER	RANK	NAME
1.	TN/20/SD/989452	LFC	DINESH K
2.	TN/20/SD/989454	LFC	MANOJKUMAR K
3.	TN/20/SD/989455	LFC	DANUSHRAM S
4.	TN/20/SD/989456	LFC	SANJEEVKUMAR M
5.	TN/20/SD/989458	LFC	SRIRAM PRASATH P
6.	TN/20/SD/989467	LFC	YUVARAJ K
7.	TN/21/SD/989453	FC	GOWTHAM A
8.	TN/21/SD/989454	FC	GUNALAN
9.	TN/21/SD/989456	FC	KIRTHICKRAJ K M
10.	TN/21/SD/989458	FC	RAMESH KANNAN V
11.	TN/21/SD/989459	FC	RATHISHKAR S
12.	TN/21/SD/989460	FC	ROHITH M
13.	TN/21/SD/989461	FC	SURESH T
14.	TN/21/SD/989462	FC	YOGESHWARAN R
15.	TN/20/SW/989461	CPL	KRISHANI M
16.	TN/20/SW/989462	LFC	MANGAYARKARASIS
17.	TN/20/SW/989463	LFC	NEVETHITHA A A
18.	TN/20/SW/989465	CPL	SARANYA M
19.	TN/20/SW/989466	CUO	THILOTHAMA M
20.	TN/21/SW/989463	FC	DHARANI P
21.	TN/21/SW/989464	FC	GEETHANJALI S
22.	TN/21/SW/989465	FC	JEEVITHA V
23.	TN/21/SW/989467	FC	RITHIKA R
24.	TN/21/SW/989468	FC	SOUMYA S
25.	TN/21/SW/989469	FC	SRIDEVI R
26.	TN/21/SW/989470	FC	YALINI A
27.	TN/21/SW/989471	FC	YUVARANI D

CARE TAKER OFFICER

RINCIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S & KALVI NAGAR. TIRUCHENGODE-637 215,

NAMAKKAL DE TAMIL NADU.

PRINCIPAL

Page 59 of 83



### K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY Tiruchengode-637215,Namakkal(dt),Tamilnadu 5 TN AIR SQN [TECH] NCC,SALEM NCC AIRWING Ek Bharat Shreshtha Bharat-II

Date:18.10.2022

NCC Cadet of K S R Institute for Engineering and Technology, Tiruchengode participated in 9 days of Ek bharat Shreshtha Bharat-II under the guideness of Camp Commandant Brigadier Ajay Pasbola S C

The main objectives of the camp is to develop leadership skills, enhance knowledge base and public speaking abilities, peer learning through mutual interaction, foster ,team spirit, improve soft skills and understand culture of own state and the participating state. Broadly, there are five objectives of the Ek Bharat Shreshtha Bharat Scheme as explained below. To Celebrate – To celebrate the unity and diversity of India. To strengthen and maintain the fabric of emotional bonds among the Indians.

EBSB stands for "Ek Bharat Shrestha Bharat". In NCC (National Cadet Corp) the EBSB camp held annually unity, nationalism among the cadets, national integration and developing skill. The EBSB camp is one of the prestigious camps where cadets get to know the essence of India and its culture i.e. "unanimity is diversity". Ek Bharat Shreshtha Bharat (EBSB) has been one of the major flagship programmes of the Government to bring in cultural integration of the country as a part of the vision to build a "New India by 2022".





#### LIST OF CADETS PARTICIPATED:

S.NO	REGIMENTAL NUN	1BER	RANK	NAME
1.	TN/20/SW/98946	5	SGT	SARANYA M
CARE 1	2842 TAKER OFFICER	K	S R INSTITUTE FO ERING AND TECHN S K KALVI NAGAI UCHENGODE-637 2 MAKKAL DI, TAMIL NADU	IOLOGY, R.

Page 60 of 83



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY Tiruchengode-637215,Namakkal(dt),Tamilnadu



### 5 TN AIR SQN [TECH] NCC,SALEM NCC AIRWING

#### CAMP COMMANDANT: Col Sunil Bhatt, VSM (Group Commander, NCC Group HQ,

Tiruchirapalli).

PLACE: Idayapatti, Madurai.

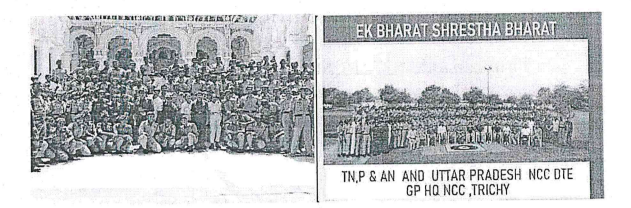
Ek Bharat Shrestha Bharat Camp-1 (TN,P&AN) was held at NCC Training area, Idayapatti, Madurai, Tamil Nadu on (24 Aug 2022 to 04 Sep 2022). It is a National Integration Camp. UP Dte / Gps have given presentation of own states and Districts on similar lines in order to foster spirit of 'Ek Bharat Shrestha Bharat'.

Cadet Expa Program was conducted for 2 days, where cadets have learned about self confidence, self motivation, time management, To develop confident and articulate NCC cadets. To develop the youth of India towards becoming responsible citizens. To create a forum for Ex-NCC Cadets and to promote International understanding via developmental activities. Sports activities like Football, volleyball, khokho have been conducted, Culturals like Silambam , bharatanatyam, drums and other classical dances. Many presentation have been projected about cultural exchange . Cadets visited nearby holy places like Madurai Meenakshi Temple, Thirumalai naikarmahal, Gandhi museum.





ITUTE FOR G AND TECHNOLOGY, ENGIN S & KALVI NAGAR. TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.



Reg.No	Rank	Name	
TN/20/SD/F/989456	LFC	Sanjeev Kumar M	
TN/20/SW/F/989462	LFC	Mangayarkarasi S	

Care Taker Officer

Principal

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S R KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY Tiruchengode-637215,Namakkal(dt),Tamilnadu

# CHINCC.SALEM

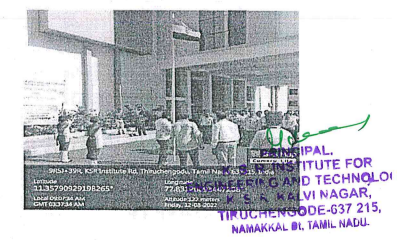
### 5 TN AIR SQN [TECH] NCC,SALEM NCC AIRWING

#### Date: 12.08.2022

Azadi Ka Amrit Mahotsav is being observed by the Central government and the Indian populace to mark the country's 75th anniversary of independence with an enthusiasm to bring the Tiranga home and be a part of the 'Har Ghar Tiranga' campaign. 'Har Ghar Tiranga' is a campaign under the aegis of Azadi Ka Amrit Mahotsav to encourage people to bring the Tiranga home and to hoist it to mark the 75th year of India's independence. The programme envisages inspiring Indians everywhere to hoist the national flag at their homes. The aim of the programme is to make the relationship with the national flag a more personal one rather than just keeping it formal or institutional. The official journey of Azadi Ka Amrit Mahotsav commenced on March 12, 2021, which started a 75-week countdown to our 75th anniversary of independence.

In view of 75 Years of Independence celebration, Flag Hoisting ceremony was celebrated in the K S R Institute for Engineering and Technology College campus on 12th August, to take national pride, and salute the national flag. The Flag hoisted by the Shri. R. Srinivasan Chairman of K S R Educational Institutions. The function took place at the in front of Academic Block-2 from 9am to 10am. The dignitaries of the day included Dr.M. Venkatesan Principal of K S R Institute For Engineering And Technology and Other faculty members. The raising day is being celebrated all over the country with cadets participating in marches, blood donation camps and social development programmes. According to reports, cadets all across the country will attend celebratory events. In addition to marking an important day for the establishment of the armed forces, the multifaceted activities held on this day also contribute to the all-around self-development of the young cadets and, according to the NCC, shape them into responsible citizens of tomorrow.





### LIST OF CADETS PARTICIPATED :

S.NO	REGIMENTAL NUMBER	RANK	NAME
1.	TN/20/SD/989452	LFC	DINESH K
2.	TN/20/SD/989454	LFC	MANOJKUMAR K
3.	TN/20/SD/989455	LFC	DANUSHRAM S
4.	TN/20/SD/989456	LFC	SANJEEVKUMAR M
5.	TN/20/SD/989458	LFC	SRIRAM PRASATH P
6.	TN/20/SD/989467	LFC	YUVARAJ K
7.	TN/21/SD/989453	FC	GOWTHAM A
8.	TN/21/SD/989454	FC	GUNALAN
9.	TN/21/SD/989456	FC	KIRTHICKRAJ K M
10.	TN/21/SD/989458	FC	RAMESH KANNAN V
11.	TN/21/SD/989459	FC	RATHISHKAR S
12.	TN/21/SD/989460	FC	ROHITH M
13.	TN/21/SD/989461	FC	SURESH T
14.	TN/21/SD/989462	FC	YOGESHWARAN R
15.	TN/20/SW/989461	CPL	KRISHANI M
16.	TN/20/SW/989462	LFC	MANGAYARKARASI S
17.	TN/20/SW/989463	LFC	NEVETHITHA A A
18.	TN/20/SW/989465	CPL	SARANYA M
19.	TN/20/SW/989466	CUO	THILOTHAMA M
20.	TN/21/SW/989463	FC	DHARANI P
21.	TN/21/SW/989464	FC	GEETHANJALI S
22.	TN/21/SW/989465	FC	JEEVITHA V
23.	TN/21/SW/989467	FC	RITHIKA R
24.	TN/21/SW/989468	FC	SOUMYA S
25.	TN/21/SW/989469	FC	SRIDEVI R
26.	TN/21/SW/989470	FC	YALINI A
27.	TN/21/SW/989471	FC	YUVARANI D

CARE TAKER OFFICER

PRINCIPAL, K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU,



Page 64 of 83



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY Tiruchengode - 637 215, namakkal (dt), Tamilnadu.



5 TN AIR SQN [TECH] NCC, SALEM

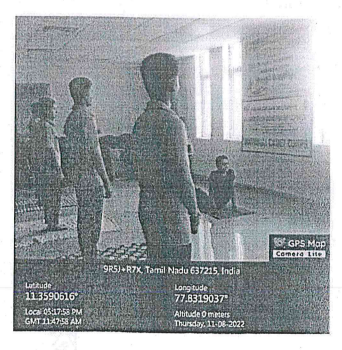
NCC AIRWING

### REPORT ON YOGA CAPSULE CELEBRATION ON YOGA DAY

Principal: Dr.M.Venkatesan.M.E,Phd Date : 11.08.2022

#### Place: KSRIET, Namakkal

The Yoga Day has been celebrated across the world annually on June 21 since 2015, following its .ception in the United Nations General Assembly in 2014. The Day of Yoga aims to raise awareness worldwide of the many benefits of practicing yoga. Our College NCC Unit Celebrates yoga Day Every year. As a part of 75<sup>th</sup> year independence celebration, Our college NCC unit conducted yoga capsule on 11.08.2022. Mr.T.Gowtham is the chief guest for the day. He explained the benefits and important of yoga. This yoga capsule is conducted as a part of "Amutha Peru villa".





K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, S & KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

#### LIST OF CADET PARTICIPATED:

S.NO	REGIMENTAL NUMBER	RANK	NAME
1	TN/20/SD/F/989452	LFC	DINESH K
2	TN/20/SD/F/989454	LFC	MANOJKUMAR K
3	TN/20/SD/F/989455	LFC	DHANUSHRAM S
4	TN/20/SD/F/989456	LFC	SANJEEVKUMAR M
5	TN/20/SD/F/989458	LFC	SRIRAMPRASATH P
6	TN/20/SD/F/989467	LFC	YUVARAJK
7	TN/20/SD/F/989461	CPL	KRISHANI M
8	TN/20/SW/F/989462	LFC	MANGAYARKARASI S
8	TN/20/SW/F/989465	CPL	SARANYA M
10	TN/20/SW/F/989466	CUO	THILOTHAMA D
11	TN/21/SD/F/989459	FC	RATHISKAR S
12	TN/21/SD/F/989460	FC	ROHITH M
13	TN/21/SD/F/989461	FC	SURESH T
14	TN/21/SD/F/989462	FC	YOGESHWARAN R
15	TN/21/SW/F/989464	FC	GEETHANJALI S
16	TN/21/SW/F/989465	FĊ	JEEVITHA V
17	TN/21/SW/F/989467	FC	RITHIKA R
18	TN/21/SW/F/989469	FC	SRIDEVI R
19	TN/20/SW/F/989470	FC	YALINI A

W CARE TAKER OFFICER

PRINCIPAL

PRINCIPAL, K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S & KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY Tiruchengode-637215,Namakkal(dt),Tamilnadu

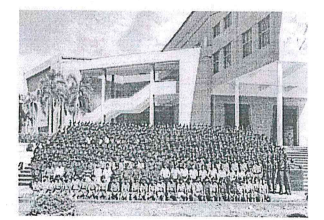


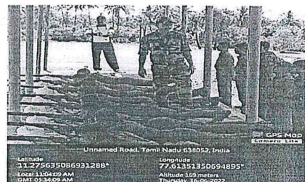
### 5 TN AIR SQN [TECH] NCC,SALEM NCC AIRWING

#### Combined Annual Training Camp-20221 Camp Report

The NCC Combined Annual Training Camp for 5 TN AIR SQN [TECH] NCC was held at Kongu Engineering college, Perundurai from 14<sup>th</sup>june to 23<sup>th</sup> of june, 2022. It was a stay camp lasting up To 10 days. 400 Cadets from in and around the unit attended this camp to qualify them for Appearing in the B and C certificate examination. 11 senior cadets and 17 junior cadets from our college attended this Camp. The camp began with the opening speech delivered by **Commanding officer, Wing Commander S. Yuvaraj**. The camp was administered by PI staff and ANOs. Rigorous physical and drill training was given to cadets along with weapon training, war field training and basic Wartime medicine. Every day, cadets were trained physically and had various competitions to take Part. In the weapon







PRINCIPAL, PRINCIPAL, K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S K KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU, training session, hands-on session was given on kholna-jhodna and rifle Shooting. During war field training, cadets were trained to pitch a tent, along with Field Craft and Battle Craft and Reading maps.

S.NO	REGIMENTAL NUMBER	RANK	NAME
1.	TN/20/SD/989452	LFC	DINESH K
2.	TN/20/SD/989454	LFC	MANOJKUMAR K
3.	TN/20/SD/989455	LFC	DANUSHRAM S
4.	TN/20/SD/989456	LFC	SANJEEVKUMAR M
5.	TN/20/SD/989458	LFC	SRIRAM PRASATH P
6.	TN/20/SD/989467	LFC	YUVARAJ K
7.	TN/21/SD/989453	FC	GOWTHAM A
8.	TN/21/SD/989454	FC	GUNALAN
9.	TN/21/SD/989456	FC	KIRTHICKRAJ K M
10.	TN/21/SD/989458	FC	RAMESH KANNAN V
11.	TN/21/SD/989459	FC	RATHISHKAR S
12.	TN/21/SD/989460	FC	ROHITH M
13.	TN/21/SD/989461	FC	SURESH T
14.	TN/21/SD/989462	FC	YOGESHWARAN R
15.	TN/20/SW/989461	CPL	KRISHANI M
16.	TN/20/SW/989462	LFC	MANGAYARKARASI S
17.	TN/20/SW/989463	LFC	NEVETHITHA A A
18.	TN/20/SW/989465	CPL	SARANYA M
19.	TN/20/SW/989466	CUO	THILOTHAMA M
20.	TN/21/SW/989463	FC	DHARANI P
21.	TN/21/SW/989464	FC	GEETHANJALI S
22.	TN/21/SW/989465	FC	JEEVITHA V
23.	TN/21/SW/989467	FC	RITHIKA R
24.	TN/21/SW/989468	FC	SOUMYA S
25.	TN/21/SW/989469	FC	SRIDEVI R
26.	TN/21/SW/989470	FC	YALINI A
27.	TN/21/SW/989471	FC	YUVARANI D

### LIST OF CADETS PARTICIPATED :



K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S R KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI. TAMIL NADU. Page 68 of 83

PRINCIPAL



# K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY

### Tiruchengode-637215,Namakkal(dt),Tamilnadu

### 5 TN AIR SQN [TECH] NCC,SALEM

NCC AIRWING

World Bicycle Day - Cycle rally

Place:Tiruchengode

Date:03.06.2022

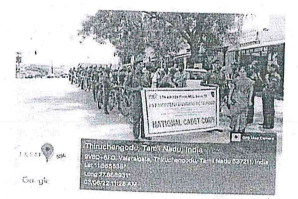
2.0

In 3rd June 2022, Considering WORLD BICYCLE DAY, KSRIET NCC cadets along with, R.Sachitraa A.P EEE - CARE TAKER (NCC) ,have conducted a "Cycle Rally" at the villages of Tiruchengode from 11 am to 12 pm.

This is a good initiative as cycling will help keep people healthy and pollution free environment. As a NCC cadets, it is also our responsibility to spread the awareness among soceity people, the benefits of using the bicycle - a simple, affordable, clean, sustainable mode of transportation and protect our environment from pollution.











Page 69 of 83

#### LIST OF CADETS PARTICIPATED:

S.NO	REGIMENTAL NUMBER	. RANK	NAME
1	TN/20/SD/F/989452	LFC	DINESH K
2	TN/20/SD/F/989454	LFC	MANOJ KUMAR K
3	TN/20/SD/F/989455	LFC	DHANUSHRAM S
4	TN/20/SD/F/989456	LFC	SANJEEVKUMAR
5	TN/20/SD/F/989458	LFC	SRIRAMPRASATH P
6	TN/20/SW/F/989461	CPL	KRISHANI M
7	TN/20/SW/F/989463	LFC	NAVETHITHA A A
8	TN/20/SW/F/989465	CPL	SARANYA M
9	TN/20/SW/F/989466	CUO	THILOTHAMA D
10	TN/20/SD/F/989467	LFC	YUVARAJ K

CARE TAKER OFFICER

PRÍNCIPAL

RINCIPAL. K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K S & KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

# **K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY**

#### Tiruchengode-637 215



ENGINEERING AND TECHNOLOGY

K. S. R. KALVI NAGAR, TIRUCHENGODE-637 215,

NAMAKKAL DI, TAMIL NADU.

Affiliated to Anna University-Chennai and Approved by AICTE-New Delhi

# Beyond the campus environmental promotion activities

Name of Activity: Swachhata Hi Sewa Campaign – Creating Awareness about Effects of Plastics in villages PRINCIPAL.

Need of the Activity: Plastic free village

### Inauguration Swachhata Hi Sewa Campaign

The inauguration Swachhata Hi Sewa Campaign at Tiruchengode Taluk is organized by Namakkal District Collector Office on 11th September 2019. Our College students and UBA faculty coordinators have actively participated in the inauguration event (Photos enclosed). Faculty Coordinators of UBA have discussions with Block Development Officer and Project Development Officer Ms.Malarvizhi after the event regarding the implementation of "plasticfree-village" Campaign in the adopted villages.

Five teams have been formed with faculty and students to address the five adopted villages. Each team consists of at least five faculty coordinators and 30 students from each department. Each team coordinator has visited their allotted village and organised a meeting with the help of employees at Village Panchayat Office. The students addressed the public of that village and explained about the disadvantages of plastics and encouraged to use cloth bags. They also asked the public to collect and hand over the one-time use plastics.

Our teams have also visited the schools and have discussions with the head masters regarding "**plastic-free-village**" **Campaign** in the adopted villages. With permission from the headmasters our UBA coordinators addressed the students and create awareness about "**plastic-free-village**" **Campaign**. Then finally, the UBA team asked the students of the schools to bring one-time use plastics from their home and store it in the sacks provided for a period of one week time. It has been planned to collect the stored plastics and to issue cloth bags to all the students and teachers in the schools visited.









Implementation of "plastic-free-village" Campaign in the adopted villages

PRACIPAL. K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

### Name of Activity:

Collection of Plastics and distribution of Cloth Bags

#### Need of the Activity:

Plastic free village

### Description in 200 words (along with the Pictures):

The five UBA team have visited the following five adopted villages:

S. No.	ADOPTED VILLAGES	TALUK	DISTRICT
1	Anangur		
2	Devanankurichi	Tiruchengode	
3	Emappalli		Namakkal
4	Odappalli Agraharam	Komarapalayam	
5	Pappampalayam		

Our UBA team faculty members have addressed the students in school and our students collected the plastic wastages from the students and households in the village and distributed Cloth Bags to all of them.

#### Anangur Village

Our students have visited Anangur Village, Government Higher Secondary School and Primary School on 23.09.2019. 28 students from Mechanical Engineering department and 5 faculty members have participated in the campaign. (Photos Enclosed)

### Devanankurichi Village

Our students have visited, Government Higher Secondary School and Primary School on 23.09.2019. 16 students from I Year students of all departments and 5 faculty members have participated in the campaign. (Photos Enclosed)

### Emappalli Village

Our students have visited Emapalli Village, Government Higher Secondary School at Vittampalayam on 20.09.2019. 30 students from Computer Science and Engineering (CSE) and Electrical and Electronics Engineering (ECE) departments and 10 faculty members from the same department have participated in the campaign. (Photos Enclosed)

PRINCIPAL.

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

#### Odappalli Agraharam Village

Our students have visited Odapalli Agraharam Village, Government Higher Secondary School and Primary School on 21.09.2019. 15 students from Electrical and Electronics department and 5 faculty members have participated in the campaign. (Photos Enclosed)

#### Pappampalayam Village

Our students have visited Papampalayam Village, Government Higher Secondary School on 21.09.2019. 30 students from Information Technology (IT) and Electrical and Electronics Engineering (EEE) departments and 10 faculty members from the same department have participated in the campaign. (Photos Enclosed)

PRINCIPAL. K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU,

# Distribution of Cloth Bags at Anangur Village













PERINCIPAL. K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

# Distribution of Cloth Bags at Devanankurichi Village











PRINCIPAL. K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

Page 76 of 83

# Distribution of Cloth Bags at Emappalli Village









PRINCIPAL. K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

Page 77 of 83

# Distribution of Cloth Bags at Odappalli Agraharam Village









PRIACIPAL. K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOG' K. S. R. KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

# Distribution of Cloth Bags at Pappampalayam Village





PRINCIPAL. K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

Page 79 of 83

### Name of Activity:

Grama Sabha Meeting

Need of the Activity:

To benefit of the village people

Description in 200 words (along with the Pictures):



Odappalli Agraharam



Anangur



Devanankurichi



Emappali



Pappampalayam



K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.

Page 80 of 83

Grama Sabhas were organized in the adopted villages with the people of the respective villages in the presence of the respective President, Counsellor and Ward member on 26.01.2020. The current issues and beneficiary topics were also discussed. The topics discussed are road facility, recreation water facility and storage, public toilets, drainage capacity ad cleanliness, electricity conservation, agriculture with technology, transportation, waste management, organic farming, socioeconomic upliftment of rural women and basic amenities in middle school. Five of our faculty members and 10 student volunteers helped to organize Grama Sabhas.

### Name of Activity:

Disseminating knowledge on COVID 19 through e-pamphlets, WhatsApp, instagram and Facebook

### Need of the Activity:

Awareness among students and all people

## Description in 200 words (along with the Pictures):

The students of K S R Institute for Engineering and Technlogy prepared e-pamphlets and videos for disseminating knowledge on COVID - 19 to the students and faculty members of our college and general public.

Explanatory videos about the effects of COVID-19 and the precautions to be taken to prevent the spread of the disease are disseminated through WhatsApp, instagram and Facebook.





Page 81 of 83



### **Tree Plantation**



Rally on save water and Electricity

PR CIPAL. K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY K. S. R. KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU,



Dengue awareness rally

More THAN 25,000 People Dic Great Day Of Hunder herpi

### DON'T WASTE FOOD DRAWING COMPETETION

CIPAL. K. S. R. NSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU.