



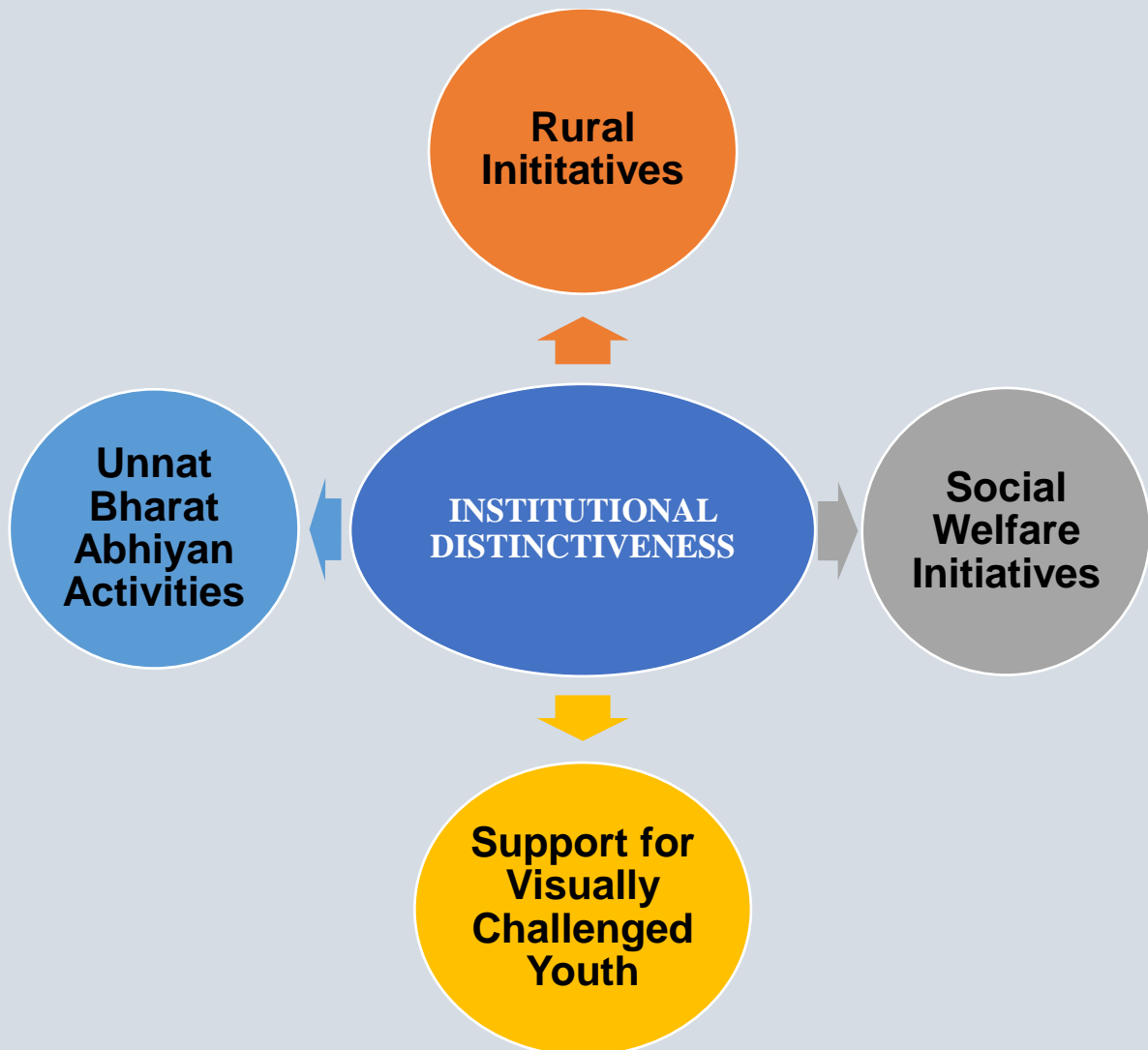
KALASALINGAM
ACADEMY OF RESEARCH AND EDUCATION
(DEEMED TO BE UNIVERSITY)

Under sec. 3 of UGC Act 1956. Accredited by NAAC with "A" Grade

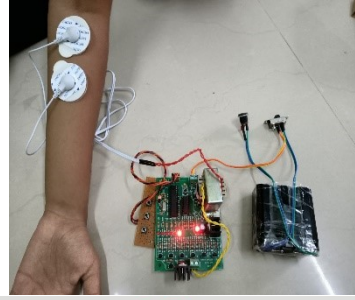



Anand Nagar, Krishnankoil - 626126. Srivilliputtur (Via), Virudhunagar (Dt), Tamil Nadu | info@kalasalingam.ac.in | www.kalasalingam.ac.in

REPORT FOR INSTITUTIONAL DISTINCTIVENESS





KARE's Rural Initiatives




KALASALINGAM ACADEMY OF RESEARCH AND EDUCATION (KARE)
 ANAND NAGAR, KRISHNAN KOVIL,
 VIRUDHUNAGAR, (D. T), TAMIL NADU - 626 126.

KARE - BIO
VERMI COMPOST

VERMI - COMPOST NUTRIENT STATUS		
PARAMETERS	UNIT	RANGES
1. PH	Scale	7.00
2. N	kg/ha	1.00
3. TOTAL NITROGEN	%	0.70
4. TOTAL PHOSPHORUS	%	0.20
5. TOTAL POTASSIUM	%	0.8
6. TOTAL CALCIUM	mg/g	12.20
7. TOTAL MAGNESIUM	mg/g	10.00
8. SULPHUR	mg/g	1.00
9. TOTAL COPPER	mg/g	0.04



மண்புழு உரம்
 PRODUCED BY -
SCHOOL OF AGRICULTURAL SCIENCES
 Contact : 997922116, Email: karan@ku.ac.in



KALASALINGAM ACADEMY OF RESEARCH AND EDUCATION
KRISHNANKOIL - 626126
TAMILNADU, INDIA

KALASALINGAM ACADEMY OF RESEARCH AND EDUCATION– AN INSTITUTION WITH A MOTTO TO EMPOWER RURAL YOUTH

The dream of Mahatma Gandhi is to educate the village youth on par with urban citizens. He says **“If we want to impart education best suited to the needs of the villagers, we should take the Vidyapith to the villages”**. Though Mr. Kamaraj as Chief Minister of Tamil Nadu brought school education to the rural masses of Tamil Nadu, even now the higher education is a distant reality for rural children as most of the state universities and private deemed-to be universities are set up only in the urban centers and metros.

As a freedom fighter, I was inspired by the teachings of Gandhiji in educating the rural folk on par with kids from urban areas and was amazed by the way my mentor late Mr. K. Kamaraj did to school education in Tamil Nadu. As a follower of Gandhian principles, I wanted to provide quality higher education opportunities to the kids from in and around my native village at an affordable cost. That brought me down to Krishnankoil, a rural hamlet in Virudhunagar district of Tamil Nadu state, from Chennai to start an Engineering college, Arulmigu Kalasalingam College of Engineering (AKCE) in the year 1984 at the foot-hills of Western Ghats in a beautiful setting surrounded by mountains. I am happy to see that the Institution has grown leaps and bounds over the years and was consecutively ranked one among the top 5 institutions affiliated to Anna University. Later in 2006, the institution was granted deemed-to-be university status under section 3 of UGC act 1956. The founding philosophy of the institute is to “Empower Youth for Development Through Technology”.



**Kalvivalal late
Mr. T. Kalasalingam
Founder Chairman
Kalasalingam Group of
Institutions**

As per the vision of its founder, Kalasalingam Academy of Research and Education (KARE) is committed to the people who are in a socially disadvantaged sector. The Institution is located in a predominantly rural area in one of the aspirational districts, Virudhunagar in the State of Tamil Nadu. The campus is surrounded by villages. Most of the students (about 80%) enrolled in the institution are of middle income group coming from a rural background. The students’ enrolment has many girls and many of them are first time graduates in their family. Imparting quality education to the rural students is the priority of the institution.

The vision of the Founder-Chairman was to provide quality education at an affordable cost. Following his footsteps, now KARE is offering various scholarships to support the rural youth. The institution has also started a Master of Social Work (MSW) program at the campus and is

a part of many government initiatives like Unnat Bharath Abhiyan. The institution has also established AICTE-Sponsored Prerana, a Skill development center, for improving the communication skills of students belonging to reserved categories within the institution.

Financial Support to the Underprivileged

The institution is always in the forefront in its fight against poverty and disparity. In order to increase the enrolment of students from rural background and of low to middle income group, the institution has taken many initiatives such as:

- Scholarships for 1st Graduates of the family.
- Merit and Merit cum means based scholarships which is equivalent to 25-75% of tuition fee is given to meritorious and underprivileged students.
- Allowing partial payment of tuition fee and providing them enough time for the payment of tuition fee is a regular facility that is offered to the students
- MoUs with banks for providing educational loans to the students.
- The institution also has a “Earn while you learn” scheme aimed at encouraging rural youth to pursue higher education while providing them an opportunity to work to support the livelihood of themselves and their families. For example, B. Sc. (Catering Science and Hotel Management) students are given an opportunity to work in the hostel kitchens and bakeries, M. Tech. students are given an opportunity to work as lab instructors etc.

Offering a help to nearby rural institutions

KARE has initiated a novel linkage program to help rural schools and polytechnics. As part of the linkage programs KARE faculty regularly visit such institutions to impart their knowledge. Students also are given the opportunity to visit the KARE campus and utilize the labs and facilities, which may not be up-to-date in their respective institutions.

Besides this, KARE regularly supports the enhancement of infrastructure in government schools in the district, as part of its outreach scheme. This include construction of few buildings including an auditorium at Kalaimagal Higher Secondary School in the nearby village, S. Ramachandrapuram and also donation of a smart classroom facility to Government Higher Secondary School, Ammapatti.

The university also has a policy of allowing the rural youth to experience its facilities. For example, external youth pursuing coaching for competitive exams are given library ID cards so that they can utilize the university library.

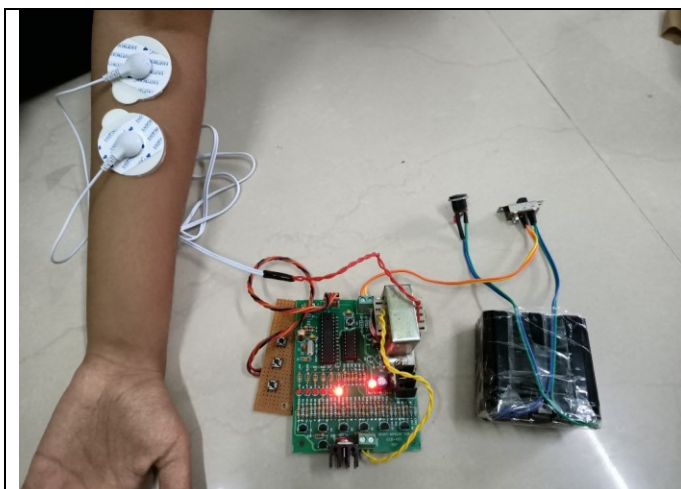


Laboratory sessions are conducted at KARE Physics and Chemistry Laboratories for students from nearby schools

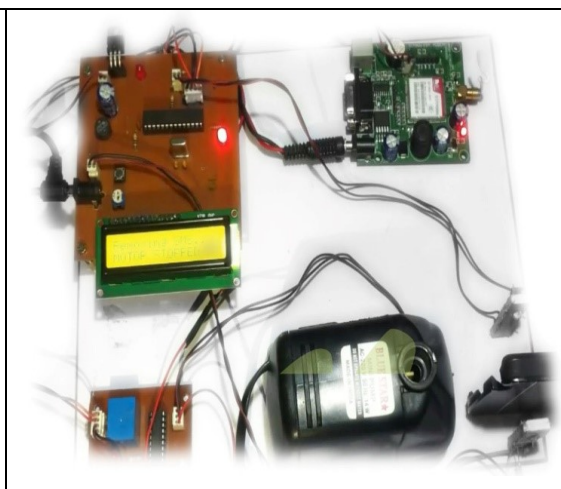
Community Engagements of Students

Using the knowledge acquired to the upliftment of the society

To sensitize our students about the societal challenges and to motivate them to address the issues with the solutions based on what they have learnt, a year-long Community Service Project was introduced in the B.Tech. curriculum. The students select a socially relevant problem and try to provide a feasible, low cost, practical solutions. This course stimulates social awareness and consciousness amongst the students. The students visit various places in their vicinity and identify the issues faced by the community using survey forms and interviews. The inputs received from people are analyzed and based on the outcome of analysis, objectives and work plan are designed and the project is executed. This results in development of processes / products that are useful for the rural community



Wearable belt for muscle stimulation in cervicalgia patients



Development of a sensor based water pumping machine

Promoting Societal Welfare through Government initiatives

KARE actively participates in various initiatives of the Government of India. As part of Unnat Bharath Abhiyan the institution has adopted 5 villages and has also conducted many activities to promote Swachh Bharath program in various villages.

This include:

- Awareness campaigns to educate the public about Global warming; Greenhouse gas emission and hygiene. The campaign includes: Swachhata Melas, Door-to-door meetings, Village or School-level Rallies, Street Plays, Folk songs, Dance performances, wall Paintings on public walls and government buildings and organizing movie screenings.
- Waste Collection Drives were also conducted; the people were taught to segregate solid waste into non-biodegradable and biodegradable waste, proper transportation of household waste, development of Compost Pits etc., Financial assistance was provided towards in the construction of toilets.

<p>Wall paintings to promote the use of toilets</p>	<p>Interaction with the community on the importance of cleanliness</p>

As part of its rural initiatives, through the DST-Sponsored Science and Technology Innovation (STI) hub established at KARE, the institution is planning for various programs that will contribute to the upliftment of the SC population in Srivilliputtur.

Other Social Welfare Initiatives

As part of the societal commitment the institution has started a separate Department of Social Work by introducing MSW program in the curriculum. The faculty and students conduct various programs for the betterment of life of women particularly those living in rural and tribal areas.

The programs includes:

- Life Skill programs for rural / tribal women
- Sensitization Program for Tribal Women and Youth at many villages
- Legal Guidance for Women
- Entrepreneurial Skill Development among Tribal women and

- Youth Awareness Program on Issues such as early Marriage and early pregnancy
- Workshop on Societal Initiatives for Entrepreneurial Skill Development among Tribal women and Youth at Mamaram, Kotagiri in association with Bhabha Atomic Research Centre (BARC)



Various awareness programs are also NSS programs organized per semester – Usually they are week-long and cover a lot of activities in the village.

Offering a helping hand to the farmers in this rural area

The Vermicompost Yard that was established as part of the solid waste management plan of the institution is being used as a training and demonstration plant for the farmers in this region. Besides training the farmers in Vermicompost technology, this facility is also producing Vermicompost that is being distributed to the farmers in this region at a subsidized cost. The vermicompost training given to the farmers has helped in additional income generation for this section of the society.



Processing of Vegetable Waste



Compost Yard



Sieve Finished Vermicompost



Demonstration Plots



KALASALINGAM ACADEMY OF RESEARCH AND EDUCATION (KARE)
ANAND NAGAR, KRISHNAN KOVIL,
VIRUDHUNAGAR (D.T), TAMIL NADU - 626 126.

**KARE - BIO
VERMI COMPOST**

Sl. NO.	PARAMETERS	UNIT	RANGES
1.	PH	Scale	7.30
2.	EC	ds m-1	0.61
3.	TOTAL NITROGEN	%	0.70
4.	TOTAL PHOSPHORUS	%	0.26
5.	TOTAL POTASSIUM	%	0.6
6.	TOTAL IRON	PPM	272.83
7.	TOTAL MANGANESE	PPM	345.69
8.	TOTAL ZINC	PPM	24.95
9.	TOTAL COPPER	PPM	18.84




மண்புழு உரம்

PRODUCED BY :-
SCHOOL OF AGRICULTURAL SCIENCES
Contact : 8973922136, Email: kannan@klu.ac.in

கலசலிங்கம் கல்வி மற்றும் ஆராய்ச்சி நிறுவனம்
வேளாண் அறிவியல் கல்லூரி




மண்புழு மற்றும் மண்புழு உரம்

எங்களின் கால்நடை கழிவுகளில் இருந்து சிறந்த முறையில் உற்பத்தி செய்யப்பட்ட மண்புழு உரங்கள் வேறு எங்கும் கிடைக்காத விலையில் மொத்தமாகவும் சில்லறையாகவும் குறைந்த விலையில் கிடைக்கும்.

மண்புழு உரம் இருவகின் அவசியம்

- ☞ தாவரங்களின் வளர்ச்சியை ஊக்குவித்து மற்றும் பலகூலை அதிகரிக்கும்.
- ☞ தாவரங்களுக்கு பிழங்குகள் முறையில் கனிமங்களையும் நுண்ணூட்ட சத்துக்களையும் எளிதில் கிடைக்க செய்திடுகிறது.
- ☞ வேர்களைப் பாதுகாத்து வேளின் வளர்ச்சியை தூண்டு வலுவான வளர்ச்சிக்கு உறுதி செய்திடுகிறது.

விலை விபரம்

- ☞ மண்புழு உரம் 1kg - ரூ 0.00/-
- ☞ மண்புழு 1kg - ரூ 300/-
- ☞ அசோலா விதை - 1kg ரூ 70/-
- ☞ சிறந்த முறையில் மண்புழு உற்பத்திக்கான பயிற்சி வகுப்புகள் எடுக்கப்படும்...

தொடர்பு கொள்ள : **Dr. R. கண்ணன்** Ph.D. உதவி பேராசிரியர்
வேளாண் அறிவியல் கல்லூரி, கிருஷ்ணகிரி கோவில்.

Mobile Number : 91+ 88387 73797
email id : kannan@klu.ac.in

Unique Program for Speech and Hearing Impaired Students

As a social responsibility, the institution has started a unique, innovative B.Tech. program for Speech and Hearing-Impaired Students. This program, the first of its kind, in Asia empowers these students with technical skills which enables them to get placed in good industries. Almost all the students of the graduating batches of this program are placed in various leading industries through NASSCOM and other Government agencies with an annual salaries comparable with that of the regular graduates. A MoU was also signed with Enable India and Youth4Jobs for offering training to the students.



Speech and Audio labs at KARE



MoU was signed at KARE campus by Dr. V. Vasudevan, Registrar and Shanti Raghavan Founder and Managing Trustee, Enable India

Extending help for Visually Challenged youth

KARE has joined hands with, Karna Vidhya Foundation, a Chennai based organization for helping the visually challenged youth from rural areas by offering a Skill Development and Employability Program. The institution is extending its facilities for offering 6-month training for these youth in Information and Communication Technology tools so that they can be placed in industries. All the students in each batch are provided 100% scholarship for tuition, hostel and boarding fees. To set an example for the industries, the university itself hires visually challenged youth for positions within its campus such as customer service, data entry etc.

The institution is empowering the youth by offering quality education to the people in rural area and always finding ways to help the people in this region who are socio- economically backward by making them confident by offering various programs including skill-development employability programs which empowers them in securing gainful employment.

Rural Initiatives by School of Architecture



KALASALINGAM SCHOOL OF ARCHITECTURE

RURAL COMMUNITY TECHNICAL SUPPORT INITIATIVE

Year: 2020 **Name of Village/ Town:** Mangalreву, Sedapatti Taluk
Location: 9°47'22"N 77°47'54"E **Nearest Urban center:** Madurai
Area: 2.57 Hectare **Population:** 3021
Project type: Technical survey, Physical documentation and Policy proposal
Faculty Coordinators: Prof.L. Vinu Pandyan, Prof.Kalaivani, Prof.Pradeep Lakshman
Batch of: 2018 **No. of students on study:** 28
Report submitted to: V.A.O Mangalreву

List/ Nature of work done:

Activity	Mapping/ Report	Stakeholders involved	Photo documentation
Physical survey	Map	VAO	

Household survey	Mapping & household survey	Residents																					
Infrastructure Survey	Mapping of social and physical infrastructure	LPA																					
Socio Economic Survey	Statistical analysis	Residents	<p>Mangalaseru Demographic data</p> <p>Mangalaseru is a Village located in the Taluka of Peraiyur, in the district of Madurai district, in the state of Tamil Nadu state with a total population of 3021.</p> <p>There are total of 1504 male persons and 1517 females and a total number of 337 children below 6 years in Mangalaseru.</p> <p>The percentage of male population is 49.73%.</p> <p>The percentage of female population is 50.22%.</p> <p>The percentage of child population is 11.16%.</p> <p>Male : 1504</p> <p>Female : 1517</p> <p>Children : 337</p> <p>There are 804 houses in the Village.</p> <p>Village name: Mangalaseru</p> <p>Taluka name: Peraiyur</p> <p>District: Madurai</p> <p>State: Tamil Nadu</p> <p>Total population: 3021</p> <p>House Hold: 804</p>																				
SWOT	Analysis, Report	Residents & Authorities	<table border="1"> <thead> <tr> <th>CROPS</th> <th>PERCENTAGE</th> </tr> </thead> <tbody> <tr> <td>ULUNTHU</td> <td>5%</td> </tr> <tr> <td>RAGGI</td> <td>10%</td> </tr> <tr> <td>PAASI PARUPPU</td> <td>5%</td> </tr> <tr> <td>CHITTA</td> <td>2%</td> </tr> <tr> <td>THUVARAM PARUPPU</td> <td>5%</td> </tr> <tr> <td>COTTON</td> <td>25%</td> </tr> <tr> <td>RICE</td> <td>5%</td> </tr> <tr> <td>GROUNDNUT</td> <td>3%</td> </tr> <tr> <td>CORN</td> <td>35%</td> </tr> </tbody> </table>	CROPS	PERCENTAGE	ULUNTHU	5%	RAGGI	10%	PAASI PARUPPU	5%	CHITTA	2%	THUVARAM PARUPPU	5%	COTTON	25%	RICE	5%	GROUNDNUT	3%	CORN	35%
CROPS	PERCENTAGE																						
ULUNTHU	5%																						
RAGGI	10%																						
PAASI PARUPPU	5%																						
CHITTA	2%																						
THUVARAM PARUPPU	5%																						
COTTON	25%																						
RICE	5%																						
GROUNDNUT	3%																						
CORN	35%																						

Project outcome:

Mangalrevu is a small Village/hamlet in Sedapatti Taluk in Madurai District of Tamil Nadu State, India. The village comes under Mangalrevu Panchayath. Technical report regarding the potential and requirements based on residents’ aspirations for future Panchayat schemes regarding social and physical infrastructure submitted to V.A.O. A thorough survey, documentation and technical analysis has been submitted as part of the research.



KALASALINGAM
ACADEMY OF RESEARCH AND EDUCATION
(DEEMED TO BE UNIVERSITY)
 Under sec. 3 of UGC Act 1956. Accredited by NAAC with "A" Grade



Anand Nagar, Krishnankoil - 626126. Srivilliputtur (Via), Virudhunagar (Dt), Tamil Nadu | info@kalasalingam.ac.in | www.kalasalingam.ac.in

KALASALINGAM SCHOOL OF ARCHITECTURE

URBAN COMMUNITY TECHNICAL SUPPORT INITIATIVE

Year: 2018-2019

Name of Town : Tirunelveli

Area : 73.3 sq.miles

Population: 4.75 lakhs


Project type : Technical survey, physical documentation and Policy proposal

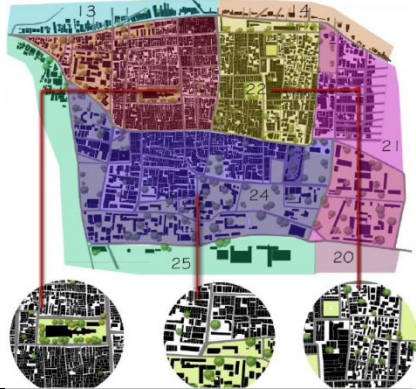
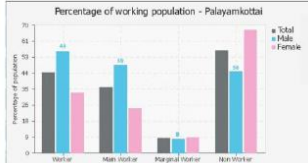
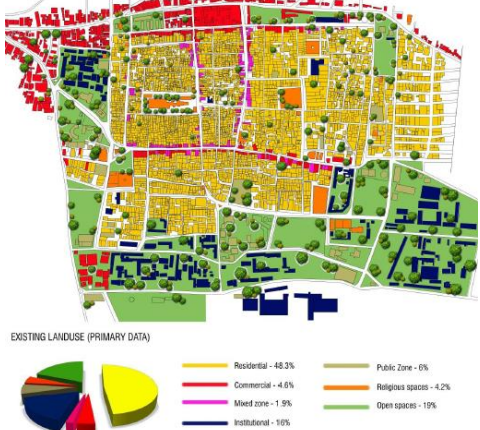
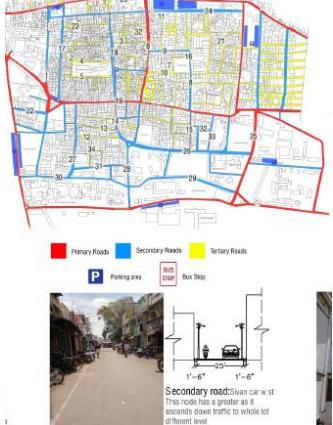
Faculty Coordinators: Dr.V.Balasubramanian, Ar.S.Pongomathi

Batch of: 2014-2019

No. of students on study: 31

List/ Nature of work done :

Activity	Mapping/ Report	Stakeholders involved	Photo documentation.
Physical survey	Urban area map	LPA, Surveyor office	

Household survey	Street level, neighbourhood map	Local residents	
Infrastructure data	Mapping	LPA	
Land use survey and SWOT Analysis			
Traffic & Transportaion Survey			

Project outcome:

The Urban planning and Urban Design study undertaken for survey and documentation of all the urban components involving public participation was submitted as a draft technical report to the Municipal commissioner’s office for aiding in effective planning for the city in future.



Accredited by
NAAC with 'A' Grade



KALASALINGAM
ACADEMY OF RESEARCH & EDUCATION
(DEEMED TO BE UNIVERSITY)



Under sec. 3 of UGC Act 1956. Accredited by NAAC with "A" Grade

Anand Nagar, Krishnankoil - 626126. Srivilliputtur (Via), Virudhunagar (Dt), Tamil Nadu | info@kalasalingam.ac.in | www.kalasalingam.ac.in

CENTRE FOR SPEECH AND HEARING IMPAIRMENT PROGRAMME (SHIP)



SHIP Information Brochure

Genesis of the Kalasalingam University



KALVIVALLAL

Thiru. T. Kalasalingam
Founder & Chairman

Arulmigu Kalasalingam College of Engineering (AKCE), the parent institute to the University, was started in a humble way, by Kalasalingam and Anandam Ammal Charities in 1984 with “Kalvivallal” **Thiru. T. Kalasalingam**, a veteran freedom fighter as the Founder – Chairman. The Ministry of Human Resources Development, Government of India, New Delhi granted the University status (Under Section 3 of UGC Act 1956) to AKCE wide notification No. F. 9-2/2002/U. 3 on 20th October 2006. The University is located at the foot hills of the Western Ghats in the rural setting of Virudhunagar District, Tamil Nadu. The founding philosophy of the Institute is to **Empower Youth** for development through technology.



ILAYAVALLAL

Thiru. K. Sridharan
Chancellor

Vision

To be a Centre of Excellence
of International Repute in
Education and Research

Mission

To Produce Technically Competent, Socially
Committed Technocrats and Administrators
through Quality Education and Research

SPEECH AND HEARING IMPAIRMENT PROGRAMME (SHIP)

Kalasalingam University is the first institution in India to offer the special B.Tech. Program for the Speech & Hearing Impaired Persons (SHIP). This course is aimed at those people who need special attention and give them an opportunity to adapt themselves to the real time challenges in the Engineering field. The University has framed the curriculum and syllabus in such a way that after the completion of this course, these students will be on par with other Engineering graduates to cater to the needs of industries. As per the G.O (Ms) No.441, Personnel and Administrative Reforms ®, Higher Education (J2) Department, Government of Tamilnadu, the Special B.Tech Program for students with Hearing Impairment offered by Kalasalingam University is equivalent to B.Tech in similar programmes offered by Anna University. All the classes are handled by the specially trained teachers. This course was inaugurated by the former President of India Honorable Dr.A.P.J. Abdul Kalam on 05 Jan. 2007.



Courses offered under SHIP

- **B.Tech.**
(Computer Science
Engineering)
- **B.Tech.**
(Mechanical Engineering)
- **B.Com**

AIM

- To impart Technical education to the differently able students.
- To make the students excel in the chosen field of interest.

OBJECTIVES

- To make these students employable
- To become a centre of excellence in teaching, training and research for the differently able students.

STRATEGIES

- Use state of the art equipments, technology and relevant teaching aids to teach and train the differently able students
- Train them in soft & hard skills and expose them to industrial environment
- Conduct research in the areas relevant to the upliftment of the differently able and become the world leader in technical education for the differently able.

The Governor of Tamil Nadu His Excellency Dr. Surjith Singh Barnala along with SHIP Students...



The Governor of Tamil Nadu His Excellency Dr. Surjith Singh Barnala along with, the Chairman 'Kalvivallal' Thiru. T. Kalasalingam, Chancellor 'Ilayavallal' Thiru. K. Sridharan, Vice – Chancellor Dr. C. Thangaraj, the faculty and students of the Centre for SHIP on the eve of announcing the Kalasalingam & Anandammal charities trust scholarship for the first batch of SHIP students on May 13th, 2007.

Visitors with SHIP Students...



Prof. P. Ramachandra Rao, former V.C., B.H.U, Varanasi



Dr. Insung Lee, Vice-President, Soongsil University, Korea



Mr. Vinish Bawa, Director, Alcatel Lucent India Ltd, Bangalore



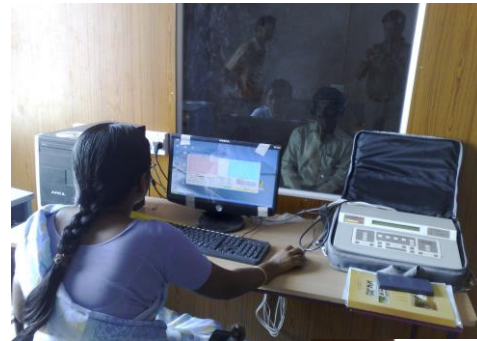
Dr. Ravindra, Joint Director, NCERT, Delhi

Class Room Amenities...,

- LCD
- Loop Induction System.



Audiology Laboratory



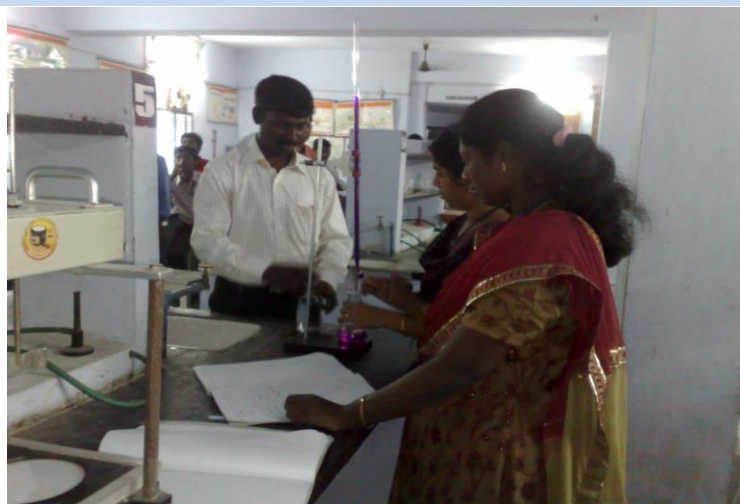
Speech Laboratory



Computer Laboratory



Chemistry Laboratory



Physics Laboratory



Academic Systems & Hostels



Academic System

Kalasalingam University follows Choice Based Credit System (CBCS) practiced in leading Universities around the world including Indian Institutes of Technologies (IITs). Main features of the academic system are,

- ✓ Continuous Assessment System
- ✓ Major & Minor Electives
- ✓ Open Electives
- ✓ Facilities for Slow Learners
- ✓ Relative Grading System
- ✓ Faculty Advisor for close monitoring
- ✓ Summer Term Courses
- ✓ One full semester for Industrial project

Non CGPA Courses

Non CGPA Courses include in-plant Training, Soft Skills Development, Industry Certification, Sports, NCC and NSS.

Academic Council

Boards of Studies include members from leading academic Institutions like IIT's, NIT's and leading industries. Syllabus is fine-tuned to cater to the industry needs.

Hostel Facilities

The University has Four Men's Hostels with 16 blocks in 4, 00, 000 sq.ft for 4500 students. Each block is a massive multi-storied building with modern amenities including Water Cooler, Solar Water Heater and Colour Television. Beside these, three Women's Hostels with 14 Blocks with



Central Library

The University has an air-conditioned library with a seating capacity of 500. The library has 70,000 volumes in Engineering, Sciences and Management. The Library subscribes to print versions of more than 300 periodicals out of which 120 are International journals. Library has an video-audio room for students to learn at their own phase.

Bank

Union Bank of India has established a Core Bank with two ATMs exclusively for the benefit of the University staff and the students.

Post Office

Post Office is housed in the University Amenities Block that functions between 10.00 a.m. and 2.00 p.m. on all Government working days.

Health Centre

University has a 30 beds fully fledged Health Centre with all facilities. Both male and female doctors are available.

GYM Facilities

Separate Gym facilities for both Boys and Girls are available in the Indoor Stadium.

Transport Facilities

University provides transport facilities for all the students and staff members from the following cities

Madurai
Rajapalayam
Virudhunagar
Watrapp

Sivakasi
Srivilliputhur
Aruppukottai

a built-up-area of 3, 00, 000 sq.ft. for 3000 students are also available.

Guest House

University has well-furnished Air-conditioned guest house with 30 Air-conditioned rooms including 4 VIP suites for guests including alumni and parents.

Sports and Games

The University has an International Standard Athletic Track of 400m with 8 Lanes. Athlete track is fully equipped with accessories like 80 hurdles, Pole-vault, high jump mat and other accessories for running, jumping, throwing, etc. The other sports facilities are: Indoor Stadium, Cricket Grounds, Sports Hostel, Foot Ball Ground, Hockey Ground, Volley Ball, Basket Ball Court, Kabadi Court, Ball Badminton Courts, Throw Ball Court, Tennis Court, Kho Kho Court, Parallel Bar and Horizontal bar.



STD, Photocopying, Fax

These facilities are outsourced in the University Amenities Block; Separate STD booths are available in both Men & Women's Hostels. Also a number of coin-phones are available in Amenities Block and the Hostels.

Wi-Fi enabled Campus

All the academic blocks and Hostels are Wi-Fi enabled for the benefit of students to access Wireless Internet.

Computer Centre

Exclusive computer centre with 300 systems with Internet access is available for all the students. This facility is available round the clock.

Canteen and Stores

Two vegetarian canteens are in the campus that provides all types of snacks, meals, fruit juices and ice-creams. Cool Down Corner sells all types of fruits, fruit juices and Ice creams. A Stationary Shop sells all stationery items, snacks, gift items, greeting cards, toiletries, etc.

Admission Details

ELIGIBILITY

NIOS: A pass in 10th with a minimum average of 50% marks.

B.Tech: A pass in 12th or its equivalent with a minimum average of 50% of marks in Mathematics & Science.

B.Com: A pass in 12th with a minimum average of 50% of marks in Commerce and Accountancy

Lateral Entry: Students with an average of 60% marks in pre final and final semesters put together in a three-year Diploma Course in relevant area is eligible to apply.

COURSE STRUCTURE

Based on the marks scored in the 10th and the entrance examination conducted by Kalasalingam University, the students are admitted in the Senior Secondary Examination conducted by National Institute of open schooling (NIOS). After the successful completion of the above examination, they are allowed to select their preferred branch in the special B.Tech Programme for Speech and Hearing Impaired.

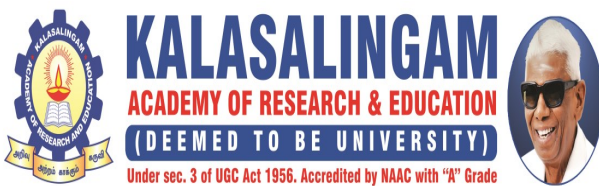
PLACEMENT DETAILS

Our Alumini students are placed in reputed companies like Acire Technologies, Integra Software Services, Sutherland Global Services and Scope International. The final year B. Tech students are placed in TVS Motor Company, Hitachi, RCM, Indian Association for the Blind, TQM Books and Journals.



**For Admission Details Contact us...
HOD/SHIP
CENTRE FOR SHIP
KALASALINGAM ACADEMY OF RESEARCH AND EDUCATION
ANAND NAGAR, KRISHNANKOIL – 626126
Srivilliputtur (via), Virudhunagar (Dt.), Tamilnadu, India.**

**Phone No: 9442011951, 8015507385, and 8428407491
E-Mail: hodship@klu.ac.in**



List of Activities Selected by Swachh Bharat

- 1. Awareness Campaigns**
- 2. Nukkad Nataks/ Street Plays/ Swachhata-related Folk Song/ Dance performances, etc.,**
- 3. Swachhata Melas**
- 4. Door-to-door meetings**
- 5. Conducting Village or School-level Rallies**
- 6. Wall Paintings on public walls and government build**
- 7. Organizing movie screenings**
- 8. Waste Collection Drives**
- 9. Segregation of solid waste into non-biodegradable and biodegradable waste.**
- 10. Development of Compost Pits**
- 11. Transportation of Household waste**
- 12. Street Cleaning, Drain Cleaning, Cleaning of back alleys.**
- 13. Helping in construction of toilets**

List of Adopted Villages

S.No	Names of villages	Block	District	Deficiencies Observed
1	Vadugapatti	Watrap	Virudhunagar	1. Open Defecation Free 2. Hygienic 3. Stagnant water awarness
2	Mullikulam	Srivillputtur	Virudhunagar	1. Open Defecation Free 2. Hygienic
3	Krishnapuram	Srivillputtur	Virudhunagar	1. Open Defecation Free 2. Hygienic 3. Poor Education
4	Villupanur	Srivillputtur	Virudhunagar	1. Open Defecation Free 2. Hygienic 3. Hardness of water
5	Mattu Mullikulam	Srivillputtur	Virudhunagar	1. Open Defecation Free 2. Hygienic 3. Poor Education 4. Stagnant water awarness

Table of Contents

S.No	Activity	Place	Date	Participated Students
1	Enhancement of Banana Cultivation (Awareness to the Farmers).	Vadugapatti	16-03-2018	35
2	General Medical Camp associated with Meenakshi Mission Hospital, Madurai.	Mattu Mullikulam	22-05-2018	48
3	Encouraging the tribal children's towards education and to become a good citizen.	Mullikulam	23-05-2018	52
4	Concretization programme.	Villupanur	23-05-2018	40
5	Wish Tree for Government School	Vadugapatti	03-08-2018	62
6	Clean India Awareness program	Krishnapuram	15-08-2018	25
7	Saplings distribution and Green Environment awareness to the village people.	Mullikulam	28-09-2018	32
8	Swachhata Hi Seva - Clean India Programme.	Vadugapatti	29-09-2018	55
9	Old age home visit and Donation of Materials.	Mattu Mullikulam	03-11-2018	60
10	Awareness camp on Digital Transactions to Rural People.	Mullikulam	08-12-2018	35
11	Conducted Rally towards the awareness about AIDS and Polio.	Villupanur	08-12-2018	47
12	General Medical Camp associated with Meenakshi Mission Hospital, Madurai.	Vadugapatti	08-12-2018	66
13	General Medical Camp associated with Meenakshi Mission Hospital, Madurai.	Mattu Mullikulam	10-12-2018	52
14	Vermicompost Pit Construction.	Mullikulam	05-03-2019	115
15	Azolla Production Pit Construction and Farm Cleaning.	Krishnapuram	16-03-2019	55
16	UBA Awareness Rally	Mattu Mullikulam	11-05-2019	42
17	School Campus Cleaning	Villupanur	13-05-2019	52
18	Free Medical Camp	Mullikulam	14-05-2019	65
19	Social Development Skit	Vadugapatti	17-05-2019	67
20	Garbage Dump cleaning	Krishnapuram	20-05-2019	55
21	ODF Survey	Villupanur	16-09-2019	50

1. Enhancement of Banana Cultivation (Awareness to the Farmers)



2. General Medical Camp associated with Meenakshi Mission Hospital, Madurai



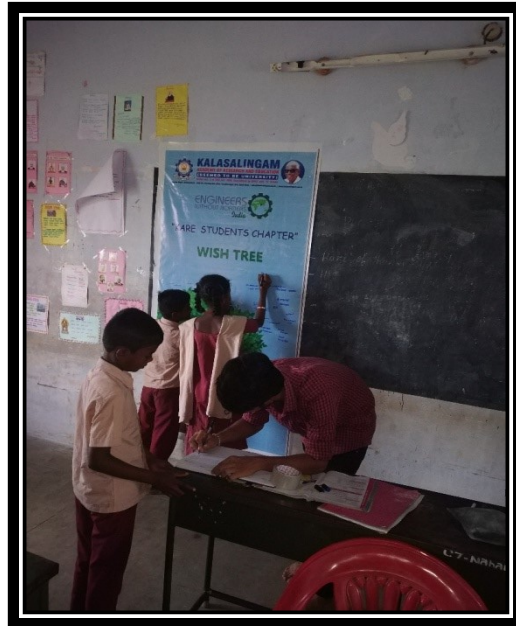
3. Encouraging the tribal children's towards education and to become a good citizen



4. Concretization programme



5. Wish Tree for Government School



6. Clean India Awareness program



7. Saplings distribution and Green Environment awareness to the village people



8. Swachhata Hi Seva- Clean India Programme



9. Old age home visit and Donation of Materials



10. Awareness camp on Digital Transactions to Rural People



11. Conducted Rally towards the awareness about AIDS and Polio.



12. General Medical Camp associated with Meenakshi Mission Hospital, Madurai



13. General Medical Camp associated with Meenakshi Mission Hospital, Madurai



14. Vermicompost Pit Construction



15. Azolla Production Pit Construction and Farm Cleaning



16. Unnat Bharat Abhiyan- Rally at Mattumullikulam



17. School Campus Cleaning at Villupanur



18. Free Medical Camp at Mullikulam



19. Social Development Skit at Vadugapatti



20. Garbage Dump cleaning at Krishnapuram





21. ODF Survey at Villapanur



Talk to awareness programm for ODF



KALASALINGAM
ACADEMY OF RESEARCH & EDUCATION
(DEEMED TO BE UNIVERSITY)

Under sec. 3 of UGC Act 1956. Accredited by NAAC with "A" Grade



SWACHHTA HI SEVA

ACTIVITIES (2018-19)



Regularly we have conducted many awareness camps at villages near by our university. Based on the following strategies we have selected five adapted villages

- Open Defecation Free (ODF)
- Hygienic
- Poor Education
- Hardness of water
- Disease caused by dengue
- Stagnant water awarness
- Improper drainage

Open Defecation Free (ODF)

Hygienic

Poor Education

Hardness of water

Disease caused by dengue

Stagnant water awarness

Improper drainage

COMPREHENSIVE SANITATION MANAGEMENT (INCLUDING ODF)



Village Report Village-1, Visit-1

VADUGAPATTI, VIRUDHNAGAR DISTRICT, TAMIL NADU



Mahatma Gandhi National Council of Rural Education

(Formerly National Council of Rural Institutes)

Department of Higher Education, Ministry of Human Resource Development, Govt of India
Shakkar Bhavan, Fateh Maidan Road, Basheer Bagh, Hyderabad - 500004

1	Name of HEI	KALSALINGAM ACADEMY OF RESEARCH AND EDUCATION(KARE)
2	Name of MGNCRE Officer	PETETI SUDHEER KUMAR
3	Name of Village	VADUGAPATTI
4	Address of the Village	Virudhunagar District, Tamil Nadu
5	Name of Sarpanch / Contact Person	Mrs.Rajeswari assistant head master(9486590985)
6	Name and contact number of nodal officer of HEI	Dr. P.MURUGAN(9486130045)
7	Date of Visit	02.11.2019

Demographics of the Village		
1	Number of Men	120
2	Number of Women	100
3	Number of Children	20
4	Total Population	240
5	Number of Anganwadis	1
6	Number of Schools	1
7	Number of Primary Health Centres	0

VILLAGESCHEDULE: VILLAGE 1				
S. No	Observations	Yes	No	HEI Action
1	Do all households have a toilet?	Yes		If, No, Then what Action has been taken by the HEI
2	Does anyone go out and defecate in the open in village?		NO	If, Yes , Then what Action has been taken by the HEI
3	Are these faeces from the toilet being disposed in the river?		NO	If, Yes , Then what Action has been taken by the HEI
4	Is there any OD spot / excreta in an open place?		NO	If, Yes , Then what Action has been taken by the HEI
5	Are there institutional toilets at Schools, Anganwadis and Public places?	Yes		If, No, Then what Action has been taken by the HEI
6	Is waste from restaurants, public places dumped into the river?		NO	If, Yes , Then what Action has been taken by the HEI
7	Is there a prevalence of visitor/tourist OD?		NO	If, Yes , Then what Action has been taken by the HEI
8	Is there an institutional mechanism to check OD by insiders/outsideers?		NO	If, No, Then what Action has been taken by the HEI A motivator & young students from NSS team KARE is there for checking periodically. The

				are many paintings across the which are related to open defecation free which create awareness.
9	Are twin-pit toilets common in the village?	Yes		If, No, Then what Action has been taken by the HEI
10	Are septic tank toilets (non-porous) common in your village?	Yes		If, No, Then what Action has been taken by the HEI
11	Is there a P-Trap in all toilets?	Yes		If, No, Then what Action has been taken by the HEI
Household Schedule				
12	Is water available in /for the toilet?	Yes		If, No, Then what Action has been taken by the HEI
13	Are all toilets “fly-proof” – or Hygienic?	Yes		If, No, Then what Action has been taken by the HEI
14	Is the human waste disposed of in the Drain, a) Nallahs, b) Openpit; c) Ponds or river or streams or any water bodyetc.		No	If, Yes , Then what Action has been taken by the HEI
15	Is fecal sludge directly discharged to water bodies?		No	If, Yes , Then what Action has been taken by the HEI
	Is there any garbage or litter piled up or dumped within 10 feet perimeter of the house, outside the premises of the household being canvassed		No	If, Yes , Then what Action has been taken by the HEI Have you taken GPS enabled photographs?
16	Is there a practice to wash the hands with soap after using the toilet?	YES		If, No, Then what Action has been taken by the HEI.
17	Is any visible feces found in the environment?		No	If, Yes , Then what Action has been taken by the HEI
18	Is there any odour of urine or faeces in the location?		No	If, Yes , Then what Action has been taken by the HEI
19	Did any member of the household defecate in the open in the last three months or after gaining access to toilet?		No	If, Yes , Then what Action has been taken by the HEI Awareness programs on Sanitation and negative effects of defecating in open environment have been organised by the department of social work
20	Is child faecesdisposedof in open area?		No	If, Yes , Then what Action has been taken by the HEI

Anganwadi Schedule				
21	Have Anganwadi have toilet in own premises?	YES		If, No, Then what Action has been taken by the HEI
22	Is water available in /for the toilet?	YES		If, No, Then what Action has been taken by the HEI
23	Is toilet “fly-proof” – or Hygienic?	YES		If, No, Then what Action has been taken by the HEI
24	Is the human waste disposed of in the Drain, a) Nallahs, b) Openpit; c) Ponds or river or streams or any water bodyetc.		No	If, Yes , Then what Action has been taken by the HEI Have you taken GPS enabled photographs?
25	Are Anganwadi cleaners maintaining and cleaning public toilets?	YES		If, No, Then what Action has been taken by the HEI
School Schedule				
26	Are there separatefunctional toilets for boys and girls in the school?	YES		If, No, Then what Action has been taken by the HEI
27	Is there water available for use in the school toilets?	YES		If, No, Then what Action has been taken by the HEI
28	Is the human waste disposed of in the Drain, Nallahs, Openpit; Ponds or river or streams or any water bodyetc.		No	If, Yes , Then what Action has been taken by the HEI Have you taken GPS enabled photographs?
29	Is public toilet accessible to all (including Divyangs/physically challenged)		No	If, No, Then what Action has been taken by the HEI As a part we(KARE) has discussed to the VAO for building the toilets for physically challenged person)
Public Toilets Schedule				
30	Is there a Public Toilet in the village?		No	If, No, Then what Action has been taken by the HEI KARE Nodal officer will discuss with the VAO for further construction of public toilets.
31	Are there separate sections for Men and Women?		No	If, No, Then what Action has been taken by the HEI
32	Is the human waste disposed of in the Drain, Nallahs, Openpit; Ponds or river or streams or any water bodyetc.		No	If, Yes , Then what Action has been taken by the HEI Have you taken GPS enabled photographs?

TECHNOLOGY/METHODOLOGY FOR ENSURING SUSTAINABILITY OF ODF				
33	Is any sustainable water supply process/ method adopted for sustainability of ODF?	Yes		If ,Yes Describe the process or method A large water tank have been built to supply water every day to the village also rain water harvesting pits was built to collect the waters and use it sustainably.
34	Is any sustainable process/method adopted for fecal sludge management?	YES		If ,Yes Describe the process or method We will take all the waste water For each household separate septic tank has been constructed and the septic tank cleaners are easily accessible to clean and in turn these solid waste is converted to manure.

Note-If any other observation for ODF sustainability, kindly describe

Dumping yards and separate pits for degradable and Non-degradable wastes have been constructed.
Every street has a large dust bin.

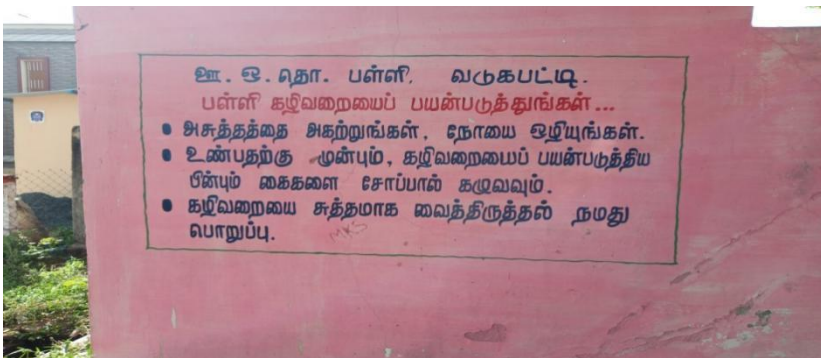
Annexure 1: Photographs of the Village Visit 1



With NSS programme officers and student team with anganwadi, Kalasalingam Academy Of Research & Education.



Collecting the information regarding toilets from the households





With anganwadi worker Ms.Lakshmi & NSS programme officers



Awareness being provided regarding washing of hands after usage of the toilets at anganwadi, vadugapatti.



Collecting the information regarding school toilets & anganwadi toilets through questionnaire along with NSS program officers & NSS student team.



NSS program officer and KARE NSS volunteers collecting the information from the households

Team members participated in Village Visit .

- 1)V.Sainath
- 2) M.Ajay kumar
- 3)M.B.Pavan kalyan
- 4)K.Riyaz
- 5) Bhuvaneshwar
- 6) C.Siva santhosh Reddy
- 7) G.Arun sai Kumar
- 8) Rachana
- 9) Karthick
- 10) Rajeswari
- 11) S.Sudheer
- 12) K.Govindha Sai
- 13) M.Sasi Chandra
- 14) D.Suraj Hussain
- 15) M.Dhinesh
- 16) M.T. Selvan
- 17) M.Dhinesh
- 18)Himanth
- 19) Sulthan basha
- 20) Gowtham Balaji
- 21)Mounish
- 22) Aakash
- 23) siddhu Ajay
- 24) Deepak
- 25) Rahini
- 26) Aravind

- 1)V.Sainath
- 2) M.Ajay kumar
- 3)M.B.Pavan kalyan
- 4)K.Riyaz
- 5) Bhuvaneshwar
- 6) C.Siva santhosh Reddy
- 7) G.Arun sai Kumar
- 8) Rachana
- 9) Karthick
- 10) Rajeswari
- 11) S.Sudheer
- 12) K.Govindha Sai
- 13) M.Sasi Chandra
- 14) D.Suraj Hussain
- 15) M.Dhinesh
- 16) M.T. Selvan
- 17) M.Dhinesh
- 18)Himanth
- 19) Sulthan basha
- 20) Gowtham Balaji
- 21)Mounish
- 22) Aakash
- 23) siddhu Ajay
- 24) Deepak
- 25) Rahini
- 26) Aravind

Support Provided to Visually Challenged Youth

KARE is running a special skill development and employability program in association with Kama Vidhya Foundation for the visually challenged students to get better employment in top-notch organizations.

Skill Development Programme for Visually Impaired (AY 2017-18)



LATITUDE	9° 34' 27.93" N
LONGITUDE	77° 40' 46.55" E

REGISTRAR
Kalasalingam Academy of Research and Education
(Deemed to be University)
Anand Nagar, Krishnankoil - 626 126.

Skill Development Programme for Visually Impaired (AY 2018-19)



LATITUDE	9° 34' 27.93" N
LONGITUDE	77° 40' 46.55" E

REGISTRAR
Kalasalingam Academy of Research and Education
(Deemed to be University)
Anand Nagar, Krishnankoil - 626 126.

Skill Development Programme for Visually Impaired (AY 2019-20)



LATITUDE	9° 34' 27.93" N
LONGITUDE	77° 40' 46.55" E

REGISTRAR
Kalasalingam Academy of Research and Education
(Deemed to be University)
Anand Nagar, Krishnankoil - 626 126.

Computer Literacy Programme for Visually Impaired (AY 2021-22)



LATITUDE	9° 34' 28.91" N
LONGITUDE	77° 40' 46.93" E

REGISTRAR
Kalasalingam Academy of Research and Education
(Deemed to be University)
Anand Nagar, Krishnankottai - 626 026



KALASALINGAM

ACADEMY OF RESEARCH & EDUCATION

(DEEMED TO BE UNIVERSITY)

Under sec. 3 of UGS Act 1956. Accredited by NAAC with "A" Grade
Anand Nagar, Krishnankoil- 626126. Srivilliputtur (Via) , Virudhunagar (Dt), Tamil Nadu.

info@kalasalingam.ac.in | www.kalasalingam.ac.in





MSW

Master Of Social Work

Multiple Specializations



**Human Resource Management | Community Development
Medical & Psychiatric Social Work**

HIGHLIGHTS

- Plenty Of Opportunities In Govt. And Other Private Sectors Too.
- Evidence-based Practice
- Ensure National And International Exposure
- Well Equipped Hostels
- Experienced Faculties
- Bank Loan Assistance
- 100% Job Assured



Recruiters			
 Sahi Softtech, Inc. Brightness in the Future			



MSW Funded Programme

- DSD
- National Women's Commission
- Grand Canadian Council
- Bosch Bridge Programme



MSW

MASTER OF SOCIAL WORK

SPECIALIZATIONS

- HUMAN RESOURCE MANAGEMENT
- MEDICAL AND PSYCHIATRIC SOCIAL WORK
- COMMUNITY DEVELOPMENT

"Create A Just Society with Professional Excellence"



OUR UNIQUENESS

- Social Labs
- Skill Labs
- Language Labs
- Theme Talk
- Digital Classroom
- International Collaborations
- Community Living Camps
- Field Action Projects
- Mentoring Services
- Ecological Restoration Programmes
- Awareness Campaign
- Village Immersion Programmes
- Networking with GO's and NGO's
- Linkage with Social Work Institutions

PG - CGPA Scholarship

CGPA or % in Degree	Fees Concession
CGPA/ % Above 8 or > 80 %	50 %
7 - 7.9 or 70 - 79%	25 %
6 - 6.9 or 60 - 69%	15 %

MAJOR COLLABORATORS



1800 - 425 - 7884

admissions@klu.ac.in

Anand Nagar, Krishnankoil
Tamil Nadu - 626 126, INDIA.

