



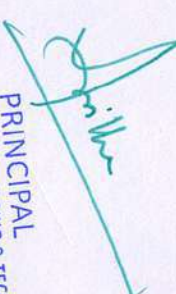
**SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY, KARUKUTTY**

Grants received from Government and non-governmental agencies for research projects / endowments in the institution during the last five years (INR in Lakhs)

**ACADEMIC YEAR MAY 2019-JUNE 2020**

SL NO:	Code	Faculty Name	Department	Sanctioned by	Sanctioned amount
1	GCE19-2001	Dr. Nisha L	Civil Engineering	Department of Environment and Climate Change, Kerala State	1309000
2	GEC19-2001	Dr. Sunil Jacob	ECE	IEEE SIGHT	203166
<b>TOTAL SANCTIONED AMOUNT 2019-2020</b>					<b>1512166</b>



  
PRINCIPAL  
SCMS SCHOOL OF ENGINEERING & TECH  
VIDYANAGAR, PALLISSERY, KARUK  
ERNAKULAM, KERALA-683 57

**Project name:**

**Smart Switching Toilet with urine diversion system for Flood Region**

Recently Kerala experienced a devastating flood that affected more than half the population of Kerala. Hence our project focuses on eliminating the problems of latrine facility during these times. We intend on creating a sustainable sanitation facility in which a four layered filter system along with separate tanks to collect faeces and urine.

The project can be introduced in the flood prone areas as well as congested areas like cities where providing individual septic tanks is not feasible.

The idea is to create sanitation facility that can be used continuously during and after flood. It can provide increased pit life using filtration system.

**Phase-1**

The idea is to create sanitation facility that can be used continuously during and after flood. It can provide increase pit life. It is assisted by desludging pump for automated cleaning of the composite faeces pit.

**Working and Implementation**

The design is basically a raised pit latrine. The cement and sand is used to coat the raised plinth.

The latrine is having two chambers with one roof and two pits. Each chamber is having three partitions. The first partition is to collect the urine the centre partition is to collect the faeces and the third partition is for washing. The washing partition and the urine partition are connected. The centre partition is connected to the urine partition while flushing. Again, as the flush tank is filling the water slowly the sliding system will open. It is ready to use.

The excreta are decomposed by adding clay or lime.

The separation of urine from excreta will increase the life of the pit. It will allow the excreta to decompose fast.

The valve is connected to the basin. If the water level is more the valve will get open to the tank created for the flood.

If the water level decreases the valve will get open in the normal septic tank.



### **Plan to Implementation**

It occupies less space and can be shared with different houses. The heightened area can be the appropriate site for the implementation of it. The project can be pushed through the Flood control NGO and Sanitary society.

### **Scope for the improvement**

The pit can be improved by connecting parallel connection and collection pit. The septic tank covering can be made of transparent glass to penetrate the sunlight for the fast decomposition of the excreta.

### **Phase-2**

Phase-2 is friendlier to the women than phase-1. Phase 2 is an add on feature of phase-1.

### **Working and implementation**

Design of smart toilet is same as that of the ordinary toilet except for the waste disposal mechanism. There are two partitions at the base. One for faeces and other for urine and flush water collection. Separation of waste is done by filtering mechanism. The separation of urine from excreta will increase the life of the pit. It will allow the excreta to decompose fast.

There are four layers of filtration. Here instead of flush handle we are using a flush puller. When we pull the flush puller, the beam connecting the filter will move to the first partition and turns 90 degree. Thus the faeces that collected in the filters will be collect at the base part of the first partition. When the flush puller goes to the resting position flush water will come and clean the filters. This will prevent the clogging. Thus there will be no overflow during the flood.

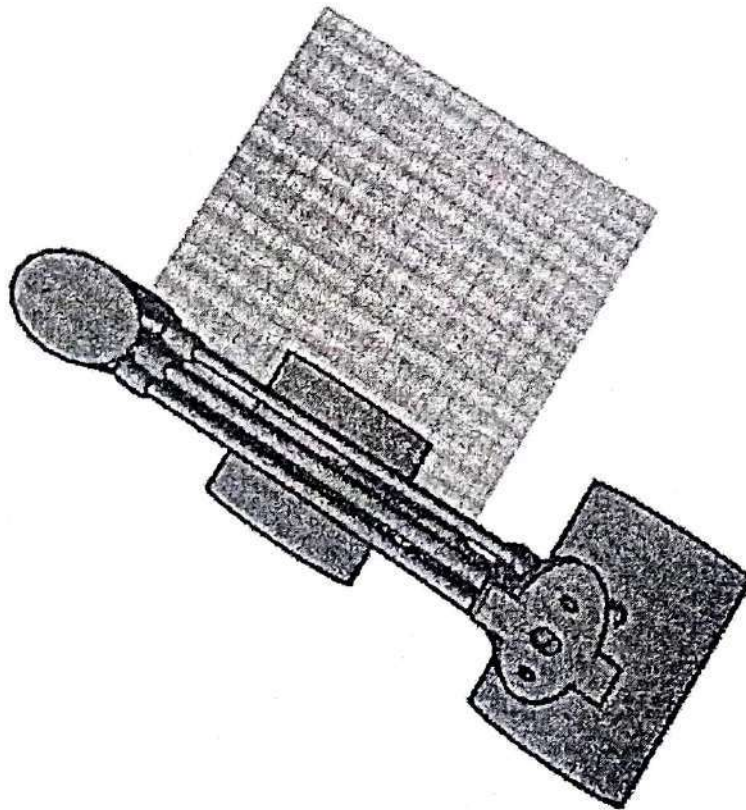
### **Scope for improvement**

We wish to extend our design so as to make it more handicap friendly. We wish to incorporate a self-raising toilet seats to make it easier for age old people. The waste material so obtained is sent to a biogas plant as a means of sustainable power generation and the water collected from it will recycle and use for other purposes like irrigation of gardens.

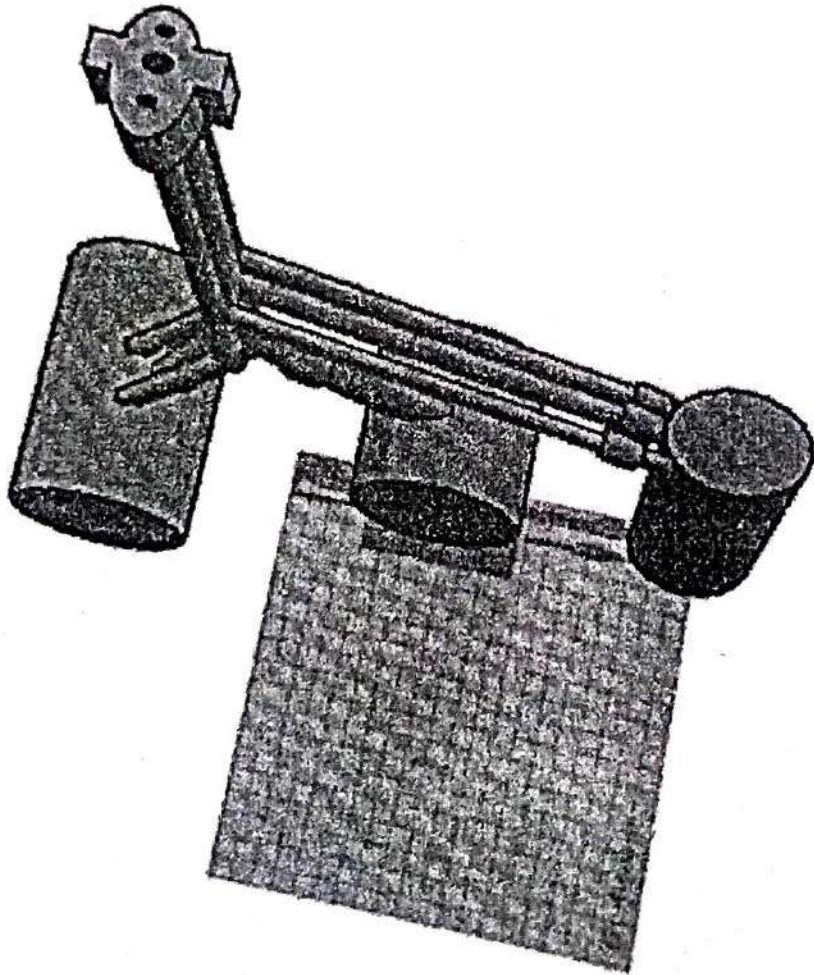
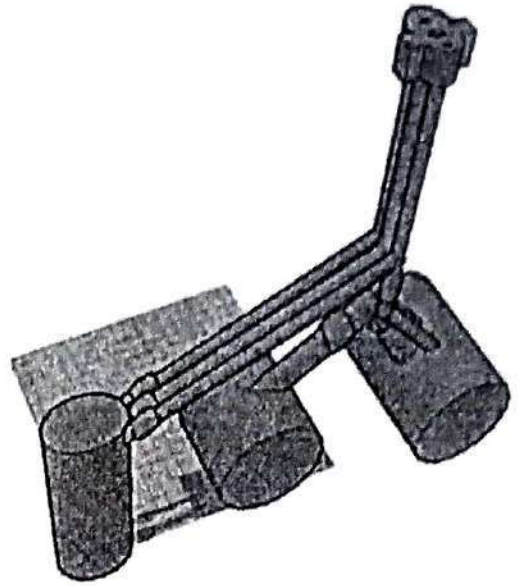
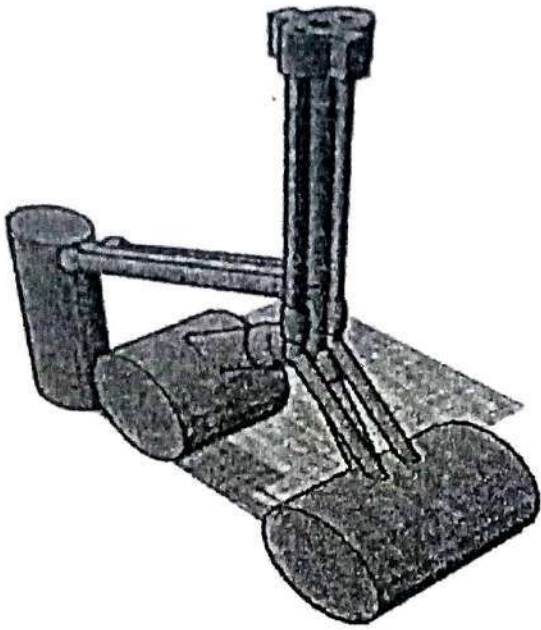
## Goals

Since our college is in a flood prone area, we would like to initiate the design in our college and hostels. We expect that our product will definitely make sanitation sustainable at least for people in the flood prone area. Even homes without proper sanitation facilities may install our product as we intend to provide affordable and environment friendly toilets.

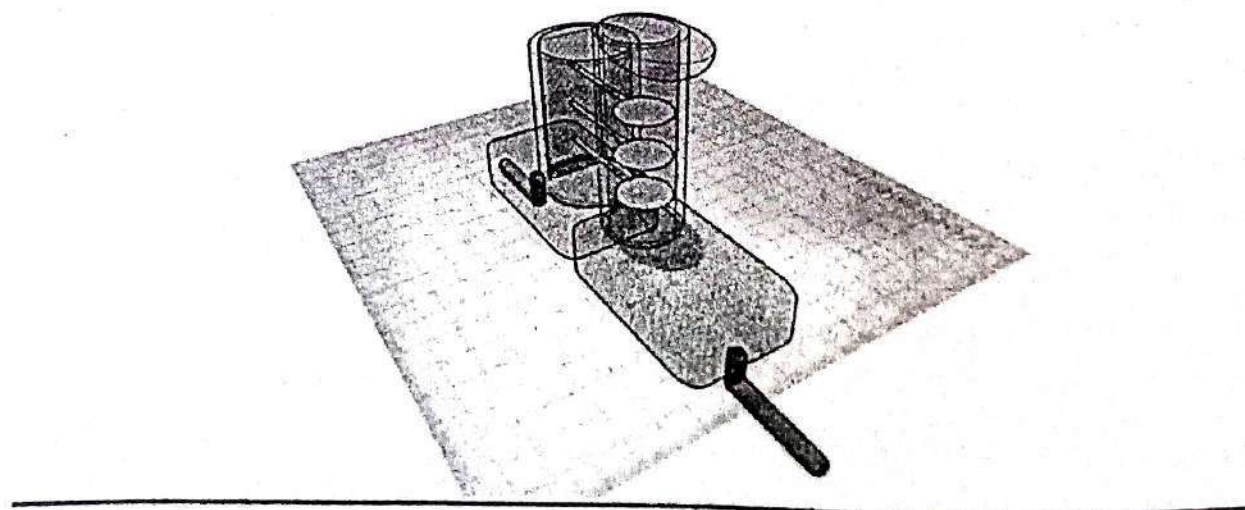
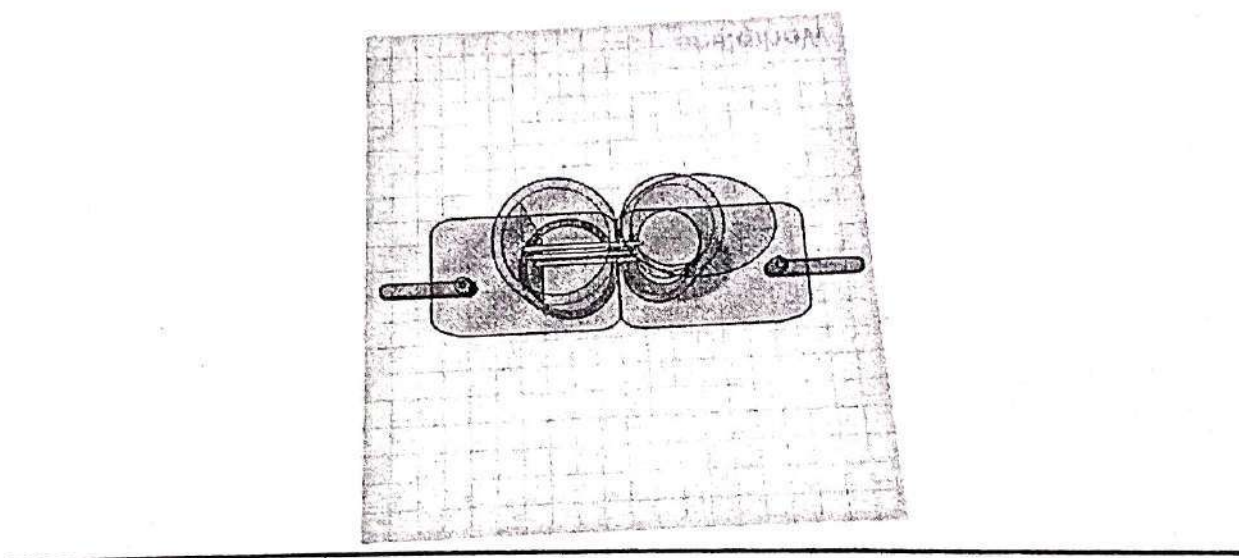
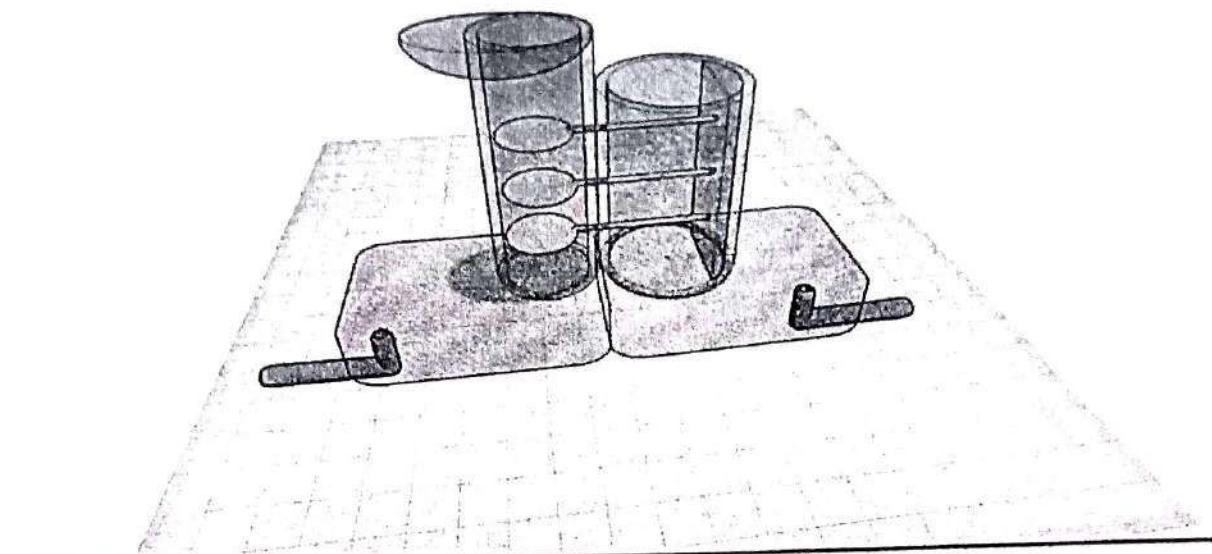
## Design-phase1

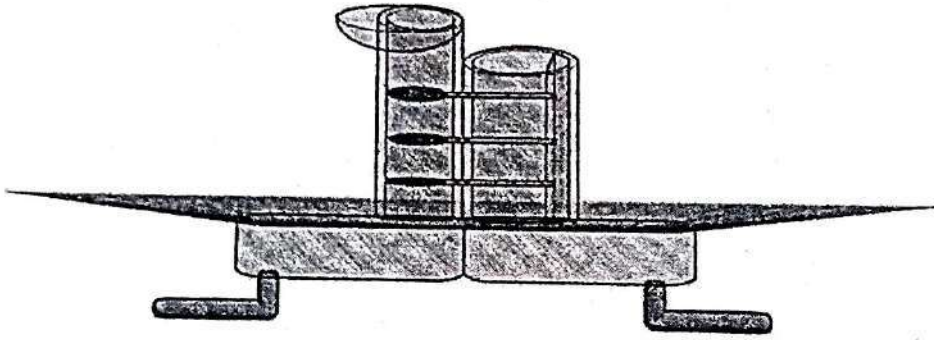
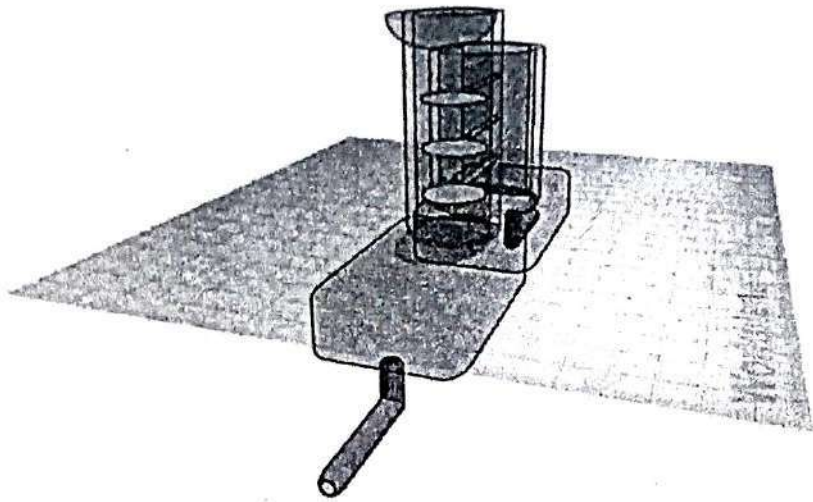






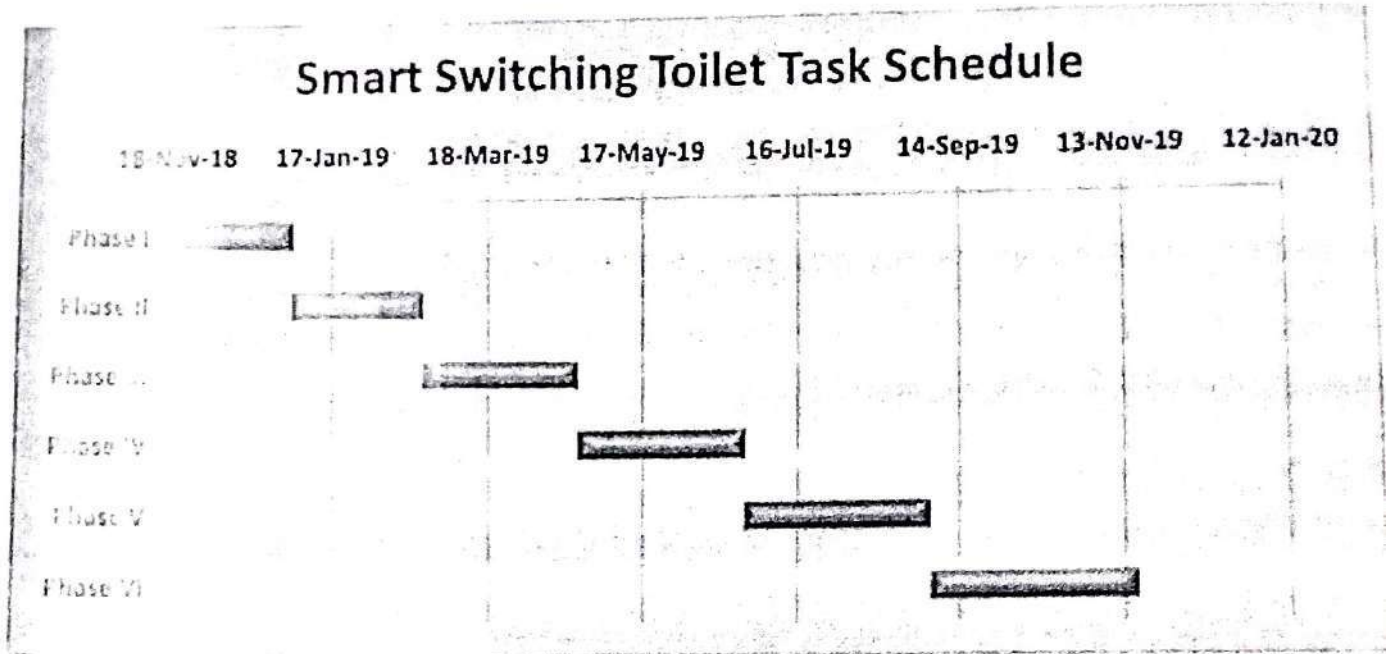
## Design-phase2



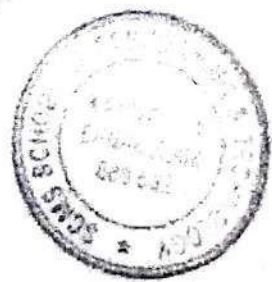




Visual View of Tasks Scheduled for the Project: 'Smart Switching Toilet'  
Using Gantt Chart



*Handwritten signature*  
Dr. Sumit Jacob







GOVERNMENT OF KERALA  
KARUKUTTY GRAMA PANCHAYAT

From  
Secretary  
Gram Panchayat  
Karukutty

To  
Dr. Sunil Jacob  
Director  
Centre for Robotics  
SSET, Karukutty

Respected Sir.

Subject: Implementation of Smart Switching Toilet with urine diversion system for Flood Region, with the support of Karukutty Grama Panchayat

The project Smart Switching Toilet with urine diversion system for Flood Region, of SCMS School of Engineering and Technology done under the supervision of Dr. Sunil Jacob, Director, Centre for Robotics is supported by Karukutty Grama Panchayat. We have reviewed and is interested in supporting your proposal. The prototype on completion will be implemented through the Karukutty Grama Panchayat, Angamaly, Kerala, India. It will be implemented with the involvement and support of Karukutty community affected with flood.

This project for sure, will be a great invention in the field of rural development.

*Deey*



*[Signature]*  
12.10.18

SECRETARY  
KARUKUTTY GRAMA PANCHAYAT  
PH: 0484-2612231(O)



NATIONAL SERVICE SCHEME (UNIT NO. 182)  
SCMS SCHOOL OF ENGINEERING & TECHNOLOGY,  
KARUKUTTY, ERNAKULAM - 683544



NSS/2018-19/TC/104

To,

Dr. Sunil Jacob  
Professor,  
Department of Electronics and Communication Engineering,  
SCMS School of Engineering and technology.

Respected Sir,

**SUB: SMART SWITCHING TOILET with urine Diversion system**

The project "Smart Switching Toilet with urine diversion system for Flood Region" of SCMS School of Engineering under the supervision of Dr. Sunil Jacob. We reviewed and interested the proposal. Once the prototype is ready it will be accepted and implemented through National Service Scheme(NSS) to the flood prone area.

Since it is a socially relevant project, it will be a great and useful project especially to Rebuild Kerala. The prototype will help NSS to provide better sanitation facility during flood.

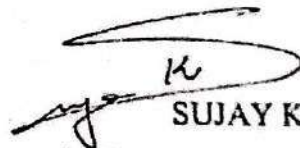
National Service Scheme (Technical Cell) is interested to support this projects in all kinds.

Thanking You

Yours Sincerely

08/10/2018

Karukutty

  
SUJAY K

NSS Programme Officer

SCMS SCHOOL OF ENGINEERING & TECHNOLOGY,  
KARUKUTTY, ERNAKULAM - 683544

Phone +91 484 2450330/2451907, Fax +91 484 2450508

E-mail: nsspscms@gmail.com

www.scmsgroup.org



## Intellectual Property Policy

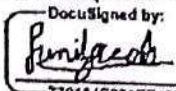
Prepared for: "Smart Switching Toilet with urine diversion system for Flood Region" (the "Project")

Reference number: 19-SPC2-01

Grants provided by IEEE SIGHT Steering Committee ("SSC"), a committee of the IEEE Humanitarian Activities Committee ("HAC") may result in the creation of intellectual property ("Grant IP") by the grant funds recipient (the "Grantee"). Grantee and IEEE SIGHT Steering Committee agree to work together to protect and distribute the Grant IP in order to achieve the goals of the Project and for the benefit of humanity.

- A. The Grantee shall own all rights in any Grant IP created during the Project. All costs involved in obtaining and maintaining legal protection of Grant IP shall be borne by the Grantee.
- B. Grantee will take all reasonable steps to protect the Grant IP and will coordinate with the SSC to ensure the Grant IP is not abused or infringed upon by any third parties.
- C. Grantee will take all reasonable steps to make the Grant IP available under license to interested parties in a manner that is consistent with each of IEEE's mission, not-for-profit status and intellectual property policies.
- D. The Grantee agrees to grant a worldwide, perpetual, irrevocable and royalty-free license to SSC and HAC to continue to use, reproduce and distribute the Grant IP.
- E. The Grantee shall disclose to SSC any Grant IP that is developed during the Project and provide any additional reports or information that may be requested by IEEE SIGHT Steering Committee in IEEE.
- F. IEEE is committed to advancing technology for the benefit of humanity and the Grantee understands and agrees that the Grant IP should be used to advance IEEE's mission. Where possible, the Grant IP will be distributed in an open and expedited manner at a rate comparable to the means of production.
- G. If immediate release of the Grant IP is impracticable or imprudent given the subject matter of the Project, Grantee will work with SSC to create reasonable restriction periods or limit the distribution channels. Grantee agrees to widely distribute the Grant IP as soon as it becomes practicable to do so. Grantees will take all reasonable steps to determine the best way to distribute the Grant IP in order to allow for maximum impact and dissemination.
- H. Grantee shall use its best efforts to ensure that the Grant IP is not used to inhibit the development of additional projects by others organizations or individuals.

By signing below, the Grantee certifies that he/she is a representative of the Project and accepts the terms outlined in this Intellectual Property Policy.

I certify that I accept the terms outlined in this letter:	
DocuSigned by:	
Signature:	
	770184E271EE42F...
Printed Name:	Sunil Jacob
Title:	Director SCMS Centre for Robotics and Prof ECE Dept
Date:	2019-07-31

**5. Equipment**

Title to equipment purchased shall be vested in the grantee with the understanding that the equipment will be used for the Project, or similar activities, for which it was obtained.

**6. Reversion of Grant Funds**

The grantee will return to the IEEE SIGHT Steering Committee any portion of the funds not used for the specified purposes at the close of the grant period. Funds also will be promptly returned if the IEEE SIGHT Steering Committee determines that the grantee has not performed in accordance with the Award Letter or has not met the specific grant conditions of the Project and its supporting budget.

**7. Special Conditions**

Project lead will ensure that every participant in the Project signs (i) the **Waiver and Release of Liability Form** and (ii) the **Publicity Release Form** prior to participating in the Project. The grantee will sign the **Intellectual Property Policy** prior to receiving the grant funds and undertaking any work on the Project. The Project lead will keep a copy of all signed documents and submit them to the IEEE SIGHT Steering Committee together with the first and final reports.

**8. Grant Renewal**

Unless otherwise stipulated in writing, this grant is made with the understanding that the IEEE SIGHT Steering Committee has no obligation to provide other or additional support to the grantee.

**9. Legal Compliance**

The grantee currently complies and will comply with all state and federal laws and regulations, including laws concerning civil and human rights, and will ensure that the Project will be free of any discrimination based on race, color, national origin, physical disability, religion, gender, or age.

Initials Sundt, Jacob



**Addendum to Award Letter for  
"Smart Switching Toilet with urine diversion system for Flood Region"  
(the "Project")**

Grant Reference number: #19-SPC2-01

*Please refer to this number in all communications regarding this grant.*

**1. Publicity**

The grantee shall mention that the Project is sponsored by IEEE SIGHT (the "Sponsorship") in all press releases, news conferences and other media contacts concerning the Project. All materials developed or published by the Project, including brochures, announcements, flyers, manuals and reports, shall mention the Sponsorship. The grantee shall send to the IEEE SIGHT Steering Committee copies of all publicity regarding the grant, including print media and information materials that are related to the Project. Copies of the IEEE SIGHT logo suitable for reproduction are included for your convenience.

**2. Accounting**

The grantee is responsible for the expenditure of the grant funds and for maintaining adequate supporting records consistent with generally accepted accounting procedures.

**3. Reports**

A complete project and financial report for the Project must be provided within sixty (60) days after the completion of the grant period based on the below schedule. Biannual reports are to be provided every 6 months for any Project lasting longer than 6 months:

<u>Beginning Date</u>	<u>Ending Date</u>	<u>Interim Report Due Date</u>	<u>Final Report Due Date</u>
01-Sep-2019	31-Aug-2020	01-Mar-2020	31-Oct-2020 <i>or 60 days after Actual Completion Date.</i>

SIGHT may occasionally reach out to you for updates throughout the term of the project; likewise, SIGHT welcomes periodic updates, including pictures and/or videos, as you have available.

**4. Payment Schedule**

Unless otherwise agreed in writing by IEEE SIGHT Steering Committee, the grant award shall be paid as indicated below:

- US \$2,953.00 will be transferred to IEEE Kerala Section account for disbursement to this project.

The grant award shall be paid to the grantee after the IEEE SIGHT Steering Committee receives an executed copy of the Grant Award Letter.

Initials <sup>DS</sup> Sunit Jacob

Date: 30-Jul-2019

To: Dr. Sunil Jacob <suniljacob@scmsgroup.org>  
IEEE Kerala Section SIGHT Group

On behalf of the IEEE SIGHT Steering Committee: *Congratulations!* The IEEE SIGHT Steering Committee, a committee of the IEEE Humanitarian Activities Committee, has approved a grant of US \$2,953.00 for the project named "Smart Switching Toilet with urine diversion system for Flood Region" (19-SPC2-01). Our offer of this grant is subject to your agreement to:

1. Use the grant funds only as specified in the approved grant proposal.
2. Maintain your records to show and account for the uses of grant funds and retain all original receipts.
3. Allow the IEEE SIGHT Steering Committee access to records to verify grant expenditures and activities.
4. Provide written acknowledgement of receipt of grant funds.
5. Repay any portion of the funds not used for the specified purposes.
6. Refrain from use of the funds for any purpose prohibited by law.
7. Cooperate with any efforts of the IEEE SIGHT Steering Committee to publicize the grant award.
8. Comply with reasonable requests for information about program activities.
9. Meet terms and conditions specified in the addendum to this letter.

All grants are made in accordance with current and applicable laws and pursuant to the Internal Revenue Service Code and the regulations issued thereunder.

If you agree to these terms, please sign and return one copy of this letter to [sight-projects@ieee.org](mailto:sight-projects@ieee.org). We appreciate being able to assist in the success of your project.

Sincerely,  
**Sampathkumar Veeraraghavan**  
Chair, IEEE SIGHT Steering Committee  
A Committee of the IEEE Humanitarian  
Activities Committee

I certify that I accept the terms outlined in this letter:

DocuSigned by:  
Signature: *Sunil Jacob*  
779784E71EE42F  
Sunil Jacob  
Printed Name: \_\_\_\_\_  
Title: Director SCMS Centre for Robotics and Prof ECE  
Date: 2019-07-31





Government of Kerala

## **Department of Environment & Climate Change**

4<sup>th</sup> Floor, KSRTC Bus Terminal, Thampanoor, Thiruvananthapuram- 695 001

Ph: 0471-2326264 (Off)

E-mail: [envt.dir@kerala.gov.in](mailto:envt.dir@kerala.gov.in) web: [www.envt.kerala.gov.in](http://www.envt.kerala.gov.in)

### **PROCEEDINGS OF THE DIRECTOR**

Present: Mir Mohammed Ali IAS

Sub: Research and Development - Project Proposal entitled "Micro Plastic Pollution: Source characterization, transport modeling and assessment of impact on fish population in Kadambayar river and Vembanad backwater region"- Grant - in - aid- Sanctioned-1<sup>st</sup> Installment released- Order issued.

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#### **DIRECTORATE OF ENVIRONMENT & CLIMATE CHANGE**

No. DoECC/AEO1/R&D/2879/2019

dated 10.03.2020

Read:

- (1) G.O. (Rt) No. 105/2019/ Evt. Dated 30.10.2019.
- (2) Proposal received from Dr.Nisha L, Associate Professor, Department of Civil Engineering, SCMS School of Engineering and Technology
- (3) Minutes of the R&D Committee meeting held on 5-6<sup>th</sup> August 2019.
- (4) Triparty agreement executed on 03.02.2020.

#### **ORDER**

As an implementation mechanism for the state plan scheme "Environmental Research and Development", Government vide G.O cited (1) have authorized Director, Directorate of Environment and Climate Change to release the funds to the agencies undertaking the projects. Vide paper (2) cited a proposal entitled "Micro Plastic Pollution: Source characterization, transport modeling and assessment of impact on fish population in Kadambayar river and Vembanad backwater region" received under R&D scheme and the same was selected by the R&D committee meeting held on 05.08.2019 & 6.08.2019.

Vide paper read (1) Govt. have accorded Administrative Sanction for a total amount of Rs.13,09,000/- for 2 year with first installment of Rs.5,23,600/-. Vide paper read (4) above, Directorate of Environment and Climate Change, the Principal, SCMS School of Engineering and Technology, The Principal Investigator of the project; have executed a Triparty agreement in the prescribed format.

Approval is hereby accorded for the research project entitled "Micro Plastic Pollution: Source characterization, transport modeling and assessment of impact on fish population in

Kadambrayar river and Vembanad backwater region” for a period of 2 years with Dr. Nisha L, Associate Professor, Department of Civil Engineering, SCMS School of Engineering and Technology. The terms and conditions and directions contained in the agreement executed vide paper read (4) and the guidelines of scheme should be complied with scrupulously by the Institution and Principal Investigator and timely submission of prescribed documents shall be ensured.

In accordance with the approved modalities, terms and conditions and as per the agreement read (3) above, the grant shall be released in 3 installments, at the rate of 60:20:20 respectively. Therefore sanction is accorded for the release of **Rs. 5,23,600/- (Rupees Five Lakh Twenty three Thousand and Six Hundred only)** to the Principal, SCMS School of Engineering and Technology as the First Installment of grant for the project in the subject matter with Dr. Nisha L, Associate Professor, Department of Civil Engineering, SCMS School of Engineering and Technology. The Principal Investigator and to credit the amount to the bank account - **A/C No. 345801010030000 IFSC Code: UBIN0558885**. The expenditure shall be met from the Head of account “**3435-03-103-99 -Research and Development- (Plan- Voted)**” in the current year’s budget.

The Principal Investigator has to furnish the progress report, Expenditure Statement and Utilization Certificate (in KFC Form 44) to the Directorate within 30 days from end of first year.

Sd/-  
Director


To

Dr. Nisha L, Associate Professor, Department of Civil Engineering,  
SCMS School of Engineering and Technology.

Copy to:

1. The Accountant General (A&E/Audit), Thiruvananthapuram
2. The District Treasury Officer, Thiruvananthapuram
3. Principal, SCMS School of Engineering and Technology.
4. Accounts section
5. Bill Copy
6. Stock file.

Forwarded By Order

  
Administrative Officer



**Micro Plastic Pollution: Source characterization, transport modelling and assessment of impact on fish population in Kadambayar river and Vembanad backwater region**

**Submitted to**

**The Department of Environment and Climate Change**



**DEPARTMENT OF CIVIL ENGINEERING**

**SCMS SCHOOL OF ENGINEERING & TECHNOLOGY, KARUKUTTY**

## ENDORSEMENT FROM HEAD OF THE INSTITUTION

(To be given on letter head)

Title of the Project: “Micro Plastic Pollution: Source characterization, transport modelling and assessment of impact on fish population in Kadambrayar river and Vembanad backwater region”

The Institute certifies the participation of Dr. Nisha.L as the Principal Investigator and Dr. Ratish Menon as the Principal Co-investigator for the project and that in the unforeseen event of discontinuance by the Principal Investigator, the Principal Co-investigator or any other equally qualified Investigator will assume the responsibility of the fruitful completion of the project (with due information to the DoECC).

Certified that the equipments and other basic facilities mentioned in the Part IV of Application Form and such other administrative facilities as per terms and conditions of the grant, will be extended to the investigator(s) throughout the duration of the project.

The Institute assumes to undertake the financial and other management responsibilities of the project.

Date:

Place:

Name and Signature of

Head of the Institution



## APPLICATION PRO FORMA FOR GRANT FOR RESEARCH PROJECT

(To be filled in by the Principal Investigator)

1. Title of the Project : Micro Plastic Pollution: Source characterization, transport modelling and assessment of impact on fish population in Kadambrayar river and Vembanad backwater region.
2. Name and Designation of the Principal Investigator : Dr. Nisha.L,  
Associate Professor,  
Department of Civil Engineering,  
SCMS School of Engineering and  
Technology, Karukutty- 683 576.
3. Name and Designation of the Co-Investigator : Dr. Ratish Menon  
Associate Professor,  
Department of Civil Engineering,  
SCMS School of Engineering and  
Technology, Karukutty- 683 576.
4. Postal Address of the Principal Investigator and the Co-Investigator :Associate Professor,  
Department of Civil Engineering,  
SCMS School of Engineering and  
Technology, Karukutty- 683 576.
5. Name of the institution(s)/organization(s) in which the project will be carried out (Specify whether College (Government / Aided/ Autonomous/ Private), University Department, Government Institution, Non-governmental organization, etc.) : SCMS School of Engineering and  
Technology, Karukutty- 683 576 (Private  
Engineering College affiliated to KTU)
6. Name of other institution(s)/Organisation(s) involved in the project (Specify whether College (Government / Aided/ Autonomous/ Private), University Department, Government Institution, Non-governmental organization, etc.): : N.A

7. Geographic location of research project site (latitude and longitude), wherever applicable : Brahmapuram(10.0010° N, 76.3788° E), Kochi, River Kadambayar at Brahmapuram and Lake Vembanad
8. Participation of public and private sector and/or other government ventures: : NA  
(Please give details regarding sharing of work components, cost and outputs, including implementation arrangements, and modalities of achievement of the envisaged objectives against the stated milestones of work)
9. Duration of the Project : 24 Months
10. Total amount of assistance required : Rs. 13,09,000



## **Micro Plastic Pollution: Source characterization, transport modelling and assessment of impact on fish population in Kadambrayar river and Vembanad backwater region.**

### **Abstract**

The project envisages assessing the presence and abundance of Microplastics in river Kadambrayar flowing near the open solid waste dumping site at Brahmapuram. Two sets of sampling with three sediment samples from nearby Kadambrayar river and five top soil samples from various parts of Brahmapuram waste dumping yard were carried out during the months of January – February 2019. The study confirmed the presence of an average of 100 microplastic pieces per 100 gram of river sediments of Kadambrayar in Brahmapuram and a similar quantity of 178 particles in the top soil of Brahmapuram. The results of the preliminary study carried out indicates that the open dumping site at Brahmapuram acts as a primary as well as secondary source of microplastics, which gets accumulated at the top soil in the area. This gets transported via erosion and run off into the river Kadambrayar. The unprecedented amount of microplastics detected in the sediment samples motivated the planning of this proposal assessing the environmental implications of this observation. Projects aims at detecting and quantifying the microplastics in the top soil at Brahmapuram. It also attempts to model the transport of microplastics from top soil into the river using an erosion model. Once the microplastics reach the aquatic environment, it is highly likely that these will be ingested by the aquatic organisms including fishes. There is a growing body of evidence for microplastic ingestion by freshwater as well as marine fish species. The microplastic ingestion by the fishes and its subsequent incorporation into the food chain is likely to have far reaching economic and environmental consequences for a state like Kerala. The preliminary study conducted in the institute also suggested river Kadambrayar as a major pathway for transport of microplastics into Lake Vembanad. This project would attempt to determine the possibility of incorporation of microplastics into the food chain by assessing and quantifying the presence of microplastics in fish species of both a freshwater ecosystem (River Kadambrayar) and a saline water environment (Lake Vembanad). Finally, the project also proposes to assess the implications of presence of microplastics in the aquatic environment by carrying out laboratory studies for assessing the life cycle changes brought out by microplastics in the identified commercially important species in the river and Lake. This project can be a pioneering work which evaluates the ramifications of microplastics incorporation into food chain due to improper handling and disposal of plastic wastes.

Keywords: Microplastics, Solidwaste management, Emerging pollutants, ATR-FTIR spectroscopy, Single-use plastics, Kochi

## **State of Art of the subject**

(including work done in India and elsewhere)

Plastics are a versatile material and have been used for making a variety of products that make human life easier. Many materials were introduced later to substitute plastics, but most of these materials couldn't challenge the overall versatility of plastics. However due to their longevity and non-biodegradability, plastics are becoming a major pollutant. The accumulation of plastics in oceans, water bodies, soil and air is becoming a challenging issue [Sruti et.,al 2016; Naidu et.,al 2017]. The longevity of plastics causes long distance conveyance and accumulation in soil, water and air [Sruti et.,al 2016].

As per US NOAA definition, microplastics are small plastic pieces of less than 5mm in size. They can be either primary or secondary in origin. The primary sources include plastic microbeads in personal care products and synthetic fibres from textile industry. The secondary sources includes the degradation of synthetic polymers like high density polyethylene, low density polyethylene, polystyrene, poly propylene, PET etc by physical, chemical or biological ways. Several studies shows the presence of microplastics in marine habitats, fresh water systems, aquatic organisms, sea foods and even in human tissues [Sruti et.,al 2016; Naidu et.,al 2017; Seth et.,al 2018; Barette.,al 2019].As per the UN Environment agency, one million plastic drinking bottles are produced every minute and about 5 trillion single use plastic bags are purchased every year worldwide. India produces around 5.6 million tonnes of plastic annually [Toxics link 2014].

Studies of microplastics in Kerala, is limited. Kochi city was selected as the broad study area as it is the second most urbanized city on the west coast of India [Naidu et., al 2017] and also due to its high density of population, large riverine discharge and industrial and marine discharges. With its high density of population, solid waste management is one of the challenges faced by the State. The intensity of plastic pollution in Kochi can be assessed by the analysis of soil samples from Brahmapuram, the small village which has become the waste dumping yard of Kochi since 2017. The city does not have proper solid waste disposal methods and the drinking water pollution in the city is around 50%. As per reports, Kochi city generates around 380 tonnes of solid waste per day, of which 150 tonnes are biodegradable and 100 tonnes comprise of plastic waste. The major portion of this waste is dumped at Brahmapuram, a suburban village [Kerala Suchitua Mission 2018; Kerala SPCB Directory 2010]. This subsequently pollutes the rivers of Kadambayar and Chitrapuzha, which borders the open



dumping yard of Brahmapuram [Kerala SPCB Directory 2010]. According to the 'Water and Air Quality Directory 2010' published by the SPCB Kerala, the mean value of DO in Brahmapuram was only 2 mg/litre against the minimum limit of 4 mg/litre prescribed by the Central Pollution Control Board (CPCB). As per Kerala Suchitwa Mission statistics of 2018, Kerala produces 480 tonnes of plastic waste per day as the administration fails to enforce a ban on plastic material below 50 microns [Kerala Suchitwa Mission reports 2018]. On an average, a family in the state produces 60 grams of plastic waste per day and of these Kochi municipal corporation alone generates 16 tonnes of plastic wastes a day [Kerala Suchitwa Mission reports 2018]. The main portion of this plastic waste is dumped into Brahmapuram.

The recent study conducted by Anupama (2019) confirmed the presence of an average of 100 microplastic pieces per 100 gram of river sediments of Kadambayar in Brahmapuram and a similar quantity of 178 particles in the top soil of Brahmapuram. The size distribution of particles showed that comparatively larger particles of size range between 2.36mm-4.75mm were present in the top soil than that in river sediments which had more number of particles in size range below 2.36 mm. The study found that the major part of microplastics was contributed by polyethylene which is the main constituent of single use plastics. It was followed by polypropylene, which are used as packaging materials. Also there was slight amount of polyethylene terephthalate (PET).

The preliminary study carried out by Anupama (2019) indicated the magnitude of microplastics contamination at Brahmapuram. This unprecedented amount of microplastics detected in both the top soil and the sediments motivated this proposal. The microplastics in the top soil would eventually find its way into the river and from there into Lake Vembanad. The River Kadambayar is the source of water for nearby panchayats and supports a number of freshwater fish species. Several farmers and families of fishermen had depended on Kadambayar for their livelihood till a few years ago, but the depleted quality of water in the river has made fishing unsustainable. The presence of microplastics would further accentuate the problem and would have far reaching environmental consequences. Seasonal analysis of microplastics in the river could also identify the contribution of Kadambayar to the microplastics found in the back water regions of Vembanad lake, a popular Ramsar wetlands in India.

There is a scarcity of information about the occurrence of microplastics (MPs) in edible fish tissues in India, especially in Kerala. Kerala with a network of rivers, lagoons and backwaters flowing into a nutrient enriched coastal sea has an abundance of aquatic resources. This factor,

added to the diversity of the fishing technology, provided the socio-ecological basis for fish becoming an integral part of the cuisine of this region of the Indian sub-continent (<http://www.fao.org/3/Y1290E/y1290e0g.htm>). The reports of microplastics in tuna in Arabian Sea anchovies in Alapuzha, Indian Mackerel and Honeycomb Grouper in Tuticorin and mackerel caught from the coastal waters off Mangalore indicate that pieces/ strands of plastic enter the food chain [Kumar et al.,2018].

With this background, the objective of this study was to provide a critical assessment of the presence of microplastics in the top soil and in the sediment of river Kadambrayar which is flowing round the dumping yard of Brahmapuram and to investigate the presence of microplastics in the fish species in river Kadambrayar and Lake Vembanad. Effort would also be made to model the transport of microplastics from land to the river and also to assess the effects of microplastics on the life cycle of the identified fish species.

### **Literature Survey**

Several studies have been conducted worldwide to estimate the severity of plastic pollution that we face today. These studies primarily focus on microplastic pollution because of their persistent nature and the adverse effects on our environment. Some of the relevant studies carried out are briefly described here:

The first report of microplastics in lake and estuarine sediments in India were carried out by in Vembanad lake, Kerala [Sruti et.,al 2016]. Vembanad lake is one of the Ramsar sites in India. Samples were collected from 10 different locations during pre-monsoon period from March-April 2016. Out of the 10 sampling location, 8 were in the fresh water zone that is south of Thaneermukkam bund and the remaining 2 were in the salt water zone from north of Thaneermukkam bund. The results obtained shows the mean abundance of 252.8 microplastic particles and consists mainly of polyethylene, polystyrene and polypropylene. Higher concentration of microplastics were found in high salinity areas.

Microplastics enters the living organisms through the food web. The evidence for this have been obtained by the study of benthic invertebrates from the coastal waters of Kochi, south-eastern Arabian sea [Naidu et al.,2018] Studies were conducted on the species of *Sternaspis scutata* and *Magelona cinta*. Samples were collected, sieved through 0.5mm mesh and preserved in Formalin-Rose Bengal mixture. The observations were carried out using DXR-microscope. The results disclosed the presence of microplastics in the form of polystyrene fibres. This was postulated to be due to non-selective feeding of polychaetes.

To assess the occurrence of microplastics in fishes, a study was conducted in two harbours of Tuticorin, south-east coast of India [Kumar et al.,2018]. Fish species used in the study were *Rastrillegar kanagurta* (Indian Mackerel) and *Epinephalus merra*. The intestinal contents of these fishes were removed and digested for 5 days at 60°C. It was then filtered through a millipore filtration unit. Hot needle test was used to confirm the presence of microfibrils. Results showed the presence of poly ethylene and polypropylene.

The presence of microplastics were also detected in the inland fresh waters of China [Wang and Li, 2016] Samples were collected at a depth of 0-20cm. After wet peroxide oxidation, the samples were filtered and observed under stereo microscopic and scanning electron microscopy (SEM). It was observed that degradation of large particles of plastic occurred either on land or in water. Biofouling was reported to change the density of particles which in turn leads to its suspension in water.

Microplastic pollution and its reduction strategies were explained in the review paper [Wu et al,2017] The paper estimated that the production of petroleum based plastics is exceeding 300 million tonnes in 2015. The study suggests that, microbeads in the cosmetics can be replaced with natural exfoliating materials. Also the use of biodegradable materials like polyacetide and polyhydroxy alkanooates was reported to limit the pollution caused by non-biodegradable plastics. Reuse, recycle and recovery of plastics need to be improved.

Microplastics acts not only as a source of toxic chemicals but also as a sink for toxic materials [De Sa and Oliveira, 2018]. Microplastics are difficult to clean up because of their small size and widespread distribution

## **Objectives**

The specific objectives of the proposed project are as follows

1. To detect and categorize the microplastics in sediments and topsoil using ATR FT-IR spectroscopy.
2. To quantify the microplastics in each sample.
3. Model the export of microplastics into the river from land
4. The analyse common commercially used fish species of Kadambrayar and Lake Vembanad to assess the presence of microplastics and the possibility of transfer of microplastics through food web.
5. To conduct laboratory studies to assess the effects of microplastics on the life cycle of the identified species.



## Methodology

Top soil and sediment samples would be collected from various locations of Kadambrayar near Brahmapuram (Fig 1). Sediment samples would be taken from Kadambrayar at different locations and samples of topsoil would be collected from various locations of the open dump at Brahmapuram. The samples would be collected once in every month during the specified tenure of the project. The samples would then be sealed air tight in order to avoid contamination.



Fig.1. Study area

The water quality analysis would be conducted in the laboratory to evaluate pH, electrical conductivity, biological oxygen demand (BOD), hardness, chlorides, iron, nitrite and alkalinity of the water samples. The water quality analysis will serve as a tool to evaluate the magnitude of pollution at River Kadambrayar due to the open dump at Brahmapuram and assess the seasonal variation.

The sediment samples would be analysed as per US National Oceanic and Atmospheric Administration (US NOAA) protocol. Soil and sediment samples would be first oven dried at 90°C for 24 hours and are then disaggregated manually. The disaggregated samples are then sieved through a series of sieve sets of 25mm, 10mm,

4.75mm, 2.63mm and 1.70mm respectively. Then the sieved samples below 4.75mm are subjected to wet peroxide oxidation using 30% concentrated H<sub>2</sub>O<sub>2</sub> and left overnight for 24 hours to digest the organic matter. Then density separation is carried out using sodium chloride of density 1.3g/ml to separate the microplastics using floatation technique. The supernatant would be then filtered using filter paper and microplastics are extracted. The water quality analysis of river Kadambrayar carried out previously has indicated high organic pollution (Average BOD of 125 mg/L). Due to the high organic contamination on plastic pieces, the organic oxidation is repeated for a minimum of 3 times and packed in air tight bags to avoid air borne contamination and for getting accurate results in spectroscopic analysis. Otherwise the organic contamination may lead to erroneous results.

The extracted microplastics are again washed in millipore water just before placing it in the ATR FT-IR spectroscope. Once the specimen is placed properly, scanning is performed and the infrared spectra of the sample is generated with the help of a software called Spectrum. This generated spectrum is compared with the spectra available in the digital library automatically and the best suited match is displayed as the result. Preliminary work carried out indicates that the organic contamination in the samples, would interfere with the generation of good quality peaks in the spectra. Hence, a minimum percentage of 60% match would be selected as the best suited one.

### **Modelling transport of microplastics from top soil to river**

Microplastics from land reaches river and subsequently to backwaters through the surface runoff and soil erosion. The impact of microplastics on the river as well as backwater ecosystem depends on the quantity and characteristics of the microplastics being transported from land. As part of the proposed project a mathematical model would be developed to quantify the transport of microplastics and understand their fate in river as well as in backwaters. Model simulation results will be validated from field measurements. Such a model will be replicable and could be used at other locations in Kerala to understand land to surface water contribution of microplastics.

### **Assessment of microplastics in fish species in River Kadambrayar and Lake Vembanad**

This study proposes to assess and quantify the presence of microplastics in fish species of both a freshwater ecosystem (River Kadambrayar) and a saline water environment (Lake Vembanad). Commercially available fish samples would be collected from the river Kadambrayar and Lake Vembanad. After rinsing the fish in sterile water to remove visible

debris, the fish species would be identified according to the FAO species identification sheets. The fish would then be dissected using stainless steel kit, and would be placed in pre-sterilized zip-lock bags, sealed and stored ( $-4^{\circ}\text{C}$ ) for analysis. The intestinal contents of fish would be scraped and transferred to clean crucibles. Three times the volume of content of 10% KOH would then be added to the samples and allowed to digest for 5 days at  $60^{\circ}\text{C}$ . Once a clear solution is visible, the digested contents would be filtered through Filtration Unit. The filter papers are then labeled, observed and would be photographed under a Microscope for visual identification. Compounds suspected for microbeads and microfibers would be marked on filter paper. Primary confirmation of microfibers would be determined by Hot Needle Test wherein plastic fibers curl or deflect when a hot needle tip is moved around the fiber. Later, the suspected particulates would be photographed, isolated and analyzed by FTIR for confirmation of polymer functional groups.

### **Assessment of lifecycle changes due to microplastics in the identified fish species**

Although some aquatic organisms have been shown to ingest plastic, few studies have investigated the life cycle changes brought about by the effects of plastic waste on animals. Exposure to environmentally relevant concentrations of microplastics could interfere with hatching, growth rates, feeding preferences and innate behaviours of fishes. This coupled with the increased incidence of microplastics in the aquatic environment makes it mandatory that the effects microplastics in inducing lifecycle changes in the fish species be investigated.

Laboratory experiments on microplastic grazing and accumulation in marine organisms have usually been carried out in controlled conditions in small experimental units, where the organisms have been exposed to a known concentration of plastic particles. Such studies have given insight into the potential of microplastic ingestion by various aquatic organisms, and raised questions regarding the hazards due to microplastic ingestion. One possibility for collecting realistic data is to study the processes in aquariums resembling natural environments. Experiments would be carried out in small scale aquarium in a temperature controlled condition provided with aeration. The water quality characteristics maintained in the aquarium will closely resemble the water quality of the natural environment which is replicated. The experimental aquaria will contain contained a selection of fishes that are common in the lake Vembanad and would be left to acclimatize to the experimental conditions for one to two weeks. A control aquarium would also be maintained in the same condition. The experimental set up would then be exposed to a selected range of microplastics mimicking the concentration



detected in the natural environment. The morphology of the microplastics would also be the same as that found in the natural environment. The parameters which would be monitored include the weight, reproductive habits and life cycle changes and behavior exhibited. This would then be compared to the control aquarium which would not be exposed to microplastics. After the study the bodies of the fishes (the viscera and gills and eviscerated flesh (whole fish excluding the viscera and gills)) exposed to microplastics would be studied for microplastics ingestion as described in the methodology section.

## Year-wise work plan

### Work plan including time schedule & chart

Sl. No.	Activity	1 <sup>st</sup> Year				2 <sup>nd</sup> Year			
		1 <sup>st</sup> Qtr	2 <sup>nd</sup> Qtr	3 <sup>rd</sup> Qtr	4 <sup>th</sup> Qtr	1 <sup>st</sup> Qtr	2 <sup>nd</sup> Qtr	3 <sup>rd</sup> Qtr	4 <sup>th</sup> Qtr
1	Detailed Literature Survey								
2.	Identification of relevant fish species for assessing the presence of microplastics in fishes								
2	Sampling and Analysis of Top soil, sediment and water samples								
3	Sampling and analysis of fish to determine micoplastics in fish species								
4.	Laboratory studies for assessing the life cycle changes in the selected species of fish								
5	Modelling Export of microplastics from land to river and Validation								
6	Compilation of results, Final report preparation and submission								

**Minimum required tenure of the project: 24 months**

### Practical relevance/utility of the project

A number of studies have been carried out indicating presence of microplastics in both freshwater and marine environments. A few studies have also indicated presence of

microplastics in fishes also [Kumar et al.,2018]. But most of these studies have concluded that, though the presence of microplastics in the fish is a matter of significant environmental pollution due to plastics, the concern about its transfer to edible parts of the fish could not be ascertained, since fish sellers usually remove the gut/intestinal tracts prior to selling and gut/intestinal tracts of the selected fish species is not consumed. However, there is increasing evidence of edible parts of the fish also been contaminated due to microplastics. In this project the focus would be on microplastics and its morphology (fragments, films, filaments, beads, and foams) in the viscera and gills and eviscerated flesh (whole fish excluding the viscera and gills) of the species selected. Gills of the fishes are the first organ exposed to anthropogenic particles during respiration and this increases the probability of particles getting stuck in the gills of fishes. The microplastics thus stuck in the gills are more of concern in small fishes which are used for consumption as dried fish, since dried fish are often processed without any cleaning process and evisceration is difficult in case of small fishes like anchovies. The study of life cycle changes in fishes due to its proximity to microplastics has not been reported in India. Hence a study of this nature is of vital importance for a state like Kerala where majority of people consume both freshwater and seawater fishes including dried fish. Moreover, the order of magnitude of the abundance of microplastics detected in the sediments in river Kadambayar is quite high when compared to the reported values elsewhere.

### **Socio-economic and environmental relevance of the project**

Studies of microplastics in Kerala, is limited. With its high density of population, solid waste management is one of the challenges faced by the State. The intensity of plastic pollution in Kochi can be assessed by the analysis of soil samples from Brahmapuram, the small village which has become the waste dumping yard of Kochi since 2017. As per reports, Kochi city generates around 380 tonnes of solid waste per day, of which 150 tonnes are biodegradable and 100 tonnes comprise of plastic waste. This subsequently pollutes the rivers of Kadambayar and Chitrapuzha, which borders the open dumping yard of Brahmapuram. Hence, a long term monitoring and assessment may help in forming an accurate picture of the problems due to the microplastics in the aquatic environment. It may also help in exposing the deficiencies with regard to handling of plastics and formulating/developing an alternate policy.

The river Kadambayar drains into Lake Vembanad. This results of the preliminary study conducted at the institute by Anupama (2019) coupled with the study conducted by Sruthy et., al 2016 clearly indicates that river Kadambayar is one of the major pathway of microplastics

into Lake Vembanad. The River Kadambrayar is the source of water for nearby panchayats and supports a number of freshwater fish species. Several farmers and families of fishermen had depended on Kadambrayar for their livelihood till a few years ago, but the depleted quality of water in the river has made fishing unsustainable. The presence of microplastics would further accentuate the problem and would have far reaching environmental and economic consequences. It has been proven by many studies that microplastics are entering our food web, and as top predators, human beings are exposed to its potential harms.

These factors make it imperative that the studies of presence of microplastics in the fish species in the aquatic environment be carried out to detect its presence and to assess the life cycle changes in the fishes. The fishworker population of the State in 2016-17 is estimated to 10.29 lakh. Out of this, 7.92 lakh fishworkers belong to marine sector while 2.37 lakh fishworkers belong to inland sector. Ernakulam, Alappuzha, and Thrissur are the leading districts in the case of inland fish production occupying the first, second and third positions respectively. The study conducted would throw light on the impact of microplastics on the fisheries industry. Although this study limits itself to fish species in river Kadambrayar and Lake Vembanad, the microplastics found there would eventually find its way into the sea affecting marine fish population also.

### **Expected and other physical outcomes of the project**

The proposal envisages the following outcomes from the study

1. An accurate picture of the abundance, morphology and characterization of microplastics in the top soil at Brahmapuram and in the sediment in river Kadambrayar.
2. Develops better understanding of sources and routes of travel of microplastics
3. Highlights the implications due to the presence of microplastics in river
4. A model which simulates the transport of microplastics from top soil at Brahmapuram into the river.
5. Assessment of presence and abundance of microplastics in the commercially used fish species of river Kadambrayar and Lake Vembanad.
6. Laboratory assessment to assess the lifecycle changes in the fish species due to the microplastics.

### **Agencies which can utilize the results of the project**



**Kochi Municipal Corporation:** The Kochi Municipal corporation can make use of the study conducted to reassess their plastic waste management strategies. Sruthy et al.,2016 identified low density polyethylene as the most abundant polymer found in Lake Vembanad. Anupama (2019) also found Polyethelene as the most abundant polymer in sediment samples in river Kadambrayar and in top soil at Brahmapuram. Most of the samples from brahmapuram were from polyethelene bags of thickness less than 50 microns. It was also found that, the low density polyethelene bags are liable to disintegrate easily hence also subject to long distance transport via water or air. If the findings of this study, conducted for longer monitoring period reiterates the findings, then it can help in adopting policies/strategies directed to curbing/reducing the specific polymer.

**The Central Marine Fisheries Research Institute (CMFRI):** Confirmation of the presence of microplastics in might interfere with the commercial value of fishes in Kerala. Ingestion of microplastics by commercially important species in both Kadambrayar and Lake Vembanad would be determined from field observations. The results of the study can be used by CMFRI to frame suitable preventive measures to ensure that microplastics do not enter the food chain via the fishes consumed.

**Techno-commercial feasibility of the project, if any:** Nil

**Modalities for replication of the outcomes, if any**

The study serves as a pioneering effort to link the open dumping area as a source of microplastics into the aquatic ecosystems. The model for transport can be extended to determine the transport of microplastics from top soil to any river body. The study conducted can be used to evaluate new knowledge regarding sources, pathways, loadings, and processes for microplastic in the context of a comprehensive conceptual model to allow prioritization of data gaps. The model predictions would be compared to monitoring results and potential reasons for differences between predicted and measured values would be assessed. The proposed study can be used to predict the modalities of transport of microplastics into the marine environment. The parameters and protocols used in the laboratory experiments can serve a guideline for further work in the area.

**Standardization of the design parameters for technology and preparation of protocols/ prototypes for achieving reliable and replicable processes, if any:**

The model for transport can be extended to determine the transport of microplastics from top soil to any river body. It can be used to evaluate new knowledge regarding sources, pathways, loadings, and processes for microplastic in the context of a comprehensive conceptual model to allow prioritization of data gaps. The protocols developed can be used to evaluate available data on the impacts of existing and proposed management actions to reduce microplastics in aquatic and terrestrial environments.

**Component-wise justification of the costing of the project**

- The project involves extensive sampling and laboratory work and analysis. This would cost approximately Rs. 2.0 lakhs
- JRF will be employed for 24 months period to assist the investigator during the field work, sample collection and analysis. JRF stipend will be around Rs. 6.0 lakhs
- Supporting staff (during field data collection) & Technical staff salaries (as and when needed) - Rs. 1.4 lakhs
- Field analysis and laboratory of sediment samples (Glassware and chemical) Rs.1.0 lakh
- Travel cost (for field visits) - 1.0 lakhs
- Contingency expenses – 0.5 lakhs
- Institutional overhead – 10% of the above

**Budget Modification: No changes have been proposed for the budget in the revised proposal since there is no modification of the objectives and the scope. Only changes made are in the work plan. The sampling schedule remains monthly throughout the tenure of the project. The final results of the sampling will be used to validate the developed model. In the previous proposal the JRF was proposed for a period of 24 months to assist in field work, sample collection and analysis. In view of the hectic revised schedule of sampling and monitoring, the same period of 24 months is retained for the JRF.**

## References

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**Part III - Biographical Sketch of the investigator(s) detailing research credentials and research papers published in the area of the proposed research project**



#### **Part IV - Facilities (equipments/instruments) available at institution(s)/organizations for carrying out the project**

The Department of Civil Engineering at SCMS School of Engineering and Technology(SSET) has a full-fledged Environmental Engineering laboratory supplemented with modern equipment and research facilities. The Civil Engineering Department also conducts an M.Tech Environmental Engineering programme at SSET since 2013.The Environmental Engineering laboratory is used by both the undergraduate and post graduate students. The laboratory is also utilized by the SCMS Water Institute(SWI) for sponsored research, consultancy and technical services. The preliminary study on detection of microplastics in soil and sediment samples mentioned in the abstract and methodology has been carried out Ms Anupama S, a M.Tech student at SSET as a part of her project work as per KTU norms. The institute also has a Central library with number of online journal subscription. It also has High speed internet facilities and computational facilities to aid research.

Some of the instruments available in the laboratory are as follows.

1. **Water quality analyzer**
2. **UV\_VIS digital spectrophotometer**
3. **Compound Laboratory Microscope**

Fourier Transform -Infrared (ATR - FTIR) spectroscopy for the identification and characterization of microplastics will be carried out at either at Department of Civil Engineering, NIT Calicut or Sophisticated Analytical Instruments Facility (SAIF) at Sophisticated Test and Instrumentation Centre.

**Part V - Project budget in the prescribed format**

<b>PROJECT BUDGET</b>				
<b>A</b>	<b>Salaries and Wages</b>	<b>I Year</b>	<b>II Year</b>	<b>Total</b>
1	JRF/SRF	3,00,000	3,00,000	6,00,000
2	Supporting technical staff or other personnel , if any	70,000	70,000	1,40,000
Grand Total		3,70,000	3,70,000	7,40,000
<b>B</b>	<b>Permanent Equipment (Please specify various individual items of equipment)</b>			
	Not Applicable			
<b>C</b>	<b>Expendables / Consumables (Chemicals &amp; Glasswares/ Aquariums)</b>			1,00,000
<b>D</b>	<b>Analysis of microplastics</b>			2,00,000
<b>E</b>	<b>Travel and Field work/sample collection</b>			1,00,000
<b>F</b>	<b>Contingencies</b>			50,000
<b>G</b>	<b>Institutional Charges (@ 10%)</b>			1,19,000
	<b>Grand Total (Rs)</b>			13,09,000

**Budget Modification: No changes have been proposed for the budget in the revised proposal since there is no modification of the objectives and the scope. Only changes made are in the work plan. The sampling schedule remains monthly throughout the tenure of the project. The final results of the sampling will be used to validate the developed model. In the previous proposal the JRF was proposed for a period of 24 months to assist in field work, sample collection and analysis. In view of the hectic revised schedule of sampling and monitoring, the same period of 24 months is retained for the JRF.**

Dr. Nisha.L

Principal Investigator

Name and Signature of

Head of the Institution

K.F.C. FORM 44  
FORM OF UTILISATION CERTIFICATE  
Certificate showing utilisation of Grants-in-aid

Name of institution: **SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY  
KARUKUTTY  
ERNAKULAM**

Serial number	Order sanctioning grant	Amount sanctioned Rs.	Year to which the grant relates	Period of utilization	Date of payment	Purpose of the grant	Amount spent	Unspent balance	Remarks
1	2	3	4	5	6	7	8	9	10
1.	No: Do ECC / AEOI / R+D / 2879 / 2019	148607 PREVIOUS UNSPENT BALANCE PLUS 374993 RECEIVED ON 23/3/2022 TOTAL 523600	30/7/2021 To 31/7/2022	30/7/2021 To 31/7/2022	23/3/2022 Rs. 374993	CONDUCT OF RESEARCH PROJECT	789210	NIL	AN AMOUNT OF Rs. 265610 HAS BEEN SPENT EXTRA FOR CONDUCT OF RESEARCH PROJECT AND THE SAME IS BEING CLAIMED

1. Certified that out of the grant-in-aid of Rs. 523600 sanctioned during the year 2021-2022 in favour of THE PRINCIPAL, SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY as per the orders mentioned above, and Rs. NIL on account of unspent balance of the previous year/years, a sum of Rs. 789210 has been utilised for the purpose of for which the grant/grants was/ were sanctioned and that the balance of Rs. NIL remaining unutilized at the end of the year (the period to be specified) has been surrendered to (vide No. N/A dated N/A) will be adjusted towards the grant-in-aid payable for the succeeding year N/A.

1. Certified that I have satisfied myself that the conditions on which the grant-in-aid was sanctioned have been duly fulfilled and that I have exercised the following checks to see that the money was actually utilized for the purpose for which it was sanctioned.

**Kinds of check Exercised**

1. CHECKED WITH BANK PAYMENT VOUCHERS AND JOURNAL VOUCHERS.
- 2.
- 3.

Office Seal

Signature:  
Designation:  
Date:  
22.09.2022

For SUBHASH CHANDRAN ASSOCIATES  
CHARTERED ACCOUNTANTS

S. ABHILASH CHANDRAN B.Com, FCA  
PARTNER. (M. No. 223578)  
FRN 0040955

UDIN - 22223576ATXUAS9784



*Usha*  
Dr NISHA.L  
PJ

*Usha*  
26/9/22



K.F.C. FORM 44  
FORM OF UTILISATION CERTIFICATE  
Certificate showing utilisation of Grants-in-aid

Name of institution: **SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY  
KARUKUTTY  
ERNAKULAM**

Serial number	Order sanctioning grant	Amount sanctioned Rs.	Year to which the grant relates	Period of utilization	Date of payment	Purpose of the grant	Amount spent	Unspent balance	Remarks
1	2	3	4	5	6	7	8	9	10
1.	No: DoECCI/AEOI/R&D/2879/2019	523600	03/07/2020 To 29/07/2021	03/07/2020 To 29/07/2021	03/07/2020	CONDUCT OF RESEARCH PROJECT	374993	148607	DUE TO COVID-19 SCENARIO SOME OF THE WORKS LIKE SAMPLING ARE PENDING HENCE THE BALANCE AMOUNT WILL BE UTILIZED FOR NEXT YEAR.

1. Certified that out of the grant-in-aid of Rs. **523600**.....sanctioned during the year.....**03/07/2020**...in favour of **The Principal, SCMS School of Engineering and Technology** as per the orders mentioned above, and Rs.....**Nil**..... on account of unspent balance of the previous year/years, a sum of Rs.**374993**...has been utilised for the purpose of for which the grant/grants was/ were sanctioned and that the balance of Rs....**148607**..... remaining unutilized at the end of the year (the period to be specified) has been surrendered to ( vide No.....**Nil**..... dated.....**16.08.2021**.....)/will be adjusted towards the grant-in-aid payable for the succeeding year....**2021-2022**.....

1. Certified that I have satisfied myself that the conditions on which the grant-in-aid was sanctioned have been duly fulfilled and that I have exercised the following checks to see that the money was actually utilized for the purpose for which it was sanctioned.

**Kinds of check Exercised**

1. CHECKED WITH BANK PAYMENT VOUCHERS
- 2.
- 3.

Office Seal

For SUBHASH CHANDRAN ASSOCIATES  
CHARTERED ACCOUNTANTS

Signature:  
Designation:  
Date:  
**16.08.2021**

S. ABHILASH CHANDRAN B.Com, FCA  
PARTNER. (M. No. 223576)  
FRN 004095S  
**UDIN 21223576AAAABR2694**

