

# SUSTAINABILITY REPORT 2023 - 2024



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With the Blessings of



# Col. Dr. JEPPIAAR, M.A., B.L., Ph.D. Founder Chancellor

#### Preamble

As an institution of higher learning, Sathyabama Institute of Science and Technology embraces a commitment to sustainability that aligns with our mission of fostering knowledge, innovation, and responsibility. This report reflects our continued efforts to integrate environmental, social, and economic sustainability principles into all facets of campus life, from academics and operations to community engagement and research.

Throughout the year, our faculty, students, and staff have worked collaboratively to champion sustainable practices and implement projects that enhance resource efficiency, reduce carbon emissions, and promote biodiversity. Together, we strive to create a resilient, adaptable campus that serves as a living laboratory for sustainability, inspiring future leaders to drive positive change.

This report highlights the progress we have made, and the challenges we face as we advance toward our ambitious sustainability goals. We remain committed to transparent reporting, rigorous assessment, and continual improvement in our journey to cultivate a sustainable future for our campus, community, and the world beyond.

Our dedication to attaining sustainable development is demonstrated by this Sustainability Report. This report focuses on our sustainability initiatives for the year 2023-2024.

#### Message

We are very happy to publish the Institution's Sustainability Report, which provides a brief review of the work for the year 2023-2024.

Sustainable development has gained significant attention from administrators and leaders with the evolution of the Sustainable Development Goals and the Millennium Development Goals. Sathyabama Institute of Science and Technology has initiated many schemes towards achieving the Sustainable Development Goal. Sathyabama's strategic plan expresses the commitment to get involved in multidisciplinary research that can provide solutions to the problems faced by society and promote sustainable development.

Academic excellence, research towards meeting the national mission, and implementation of sustainability initiatives have enabled Sathyabama to be in the top 50 Universities in the rankings by the National Institutional Ranking Framework (NIRF), Government of India, for the seventh consecutive year.

The staff and students of our institution have understood their role in building a sustainable community, and they actively participate in all our initiatives contributing to sustainable development. In our continuous pursuit of excellence, we are very happy that we are able to make significant progress towards the Sustainable Development Goals.

We are very happy that we are able to make significant progress toward the Sustainable Development Goals proposed by Agenda 2030 that aims to protect people and the planet.

# Dr. Marie Johnson, President Dr. Mariazeena Johnson, Chancellor

### Foreword

Sathyabama is known for its commitment to societal development, apart from its academic and research excellence. It is bestowed with state of the art infrastructure and world class research facilities and recognized as one of the top higher educational institutions both at national and international level.

Sustainable development emphasizes on economic progress with due recognition on environmental and societal aspects. Any advancement is considered to be real only if it is not made at the cost of the environment. It is high time that we all stop our unsustainable practices and start getting involved in efforts to preserving natural resources. Our Institution is one of the fore runners in adopting innovative practices to achieve sustainable development.

Academic and Research initiatives of the Institution are focused on the achievement of the sustainable development goals like eradicating poverty and hunger, developing good health and well-being, creating access to clean and affordable energy, combating climate change, reducing economic inequalities, promoting gender equality and developing sustainable community. Our Institution's curriculum is designed in such a way that sustainable development is the core of it. We have dedicated Research Centres like Centre for Energy Research, Centre for Climate Change Studies, Centre for waste Management, Centre for Ocean Research and Centre for Drug Discovery and Development that are working towards the achievement of United Nation's Sustainable Development Goals -Agenda 2030.

We are happy to publish this report that publicizes our Institution's efforts to build a safe, prosperous, resilient and sustainable community.

Dr. T. SASIPRABA, M.E., Ph.D. VICE CHANCELLOR

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#### A. ABOUT SATHYABAMA

Sathyabama Institute of Science and Technology is one of the premier higher educational institutions in India, with a high reputation for teaching and research excellence. It is a Deemed to be University established under Section 3 of the UGC Act, 1956. The Institution has been accredited with 'A++' Grade by the NAAC. The UGC has awarded Category-1 status to the Institution. Established in 1988, Sathyabama offers a wide range of programs in various fields such as engineering, technology, science, architecture, law, dental science, pharmacy, nursing, humanities and management. The institution has state-of-the-art infrastructure, world-class research facilities, experienced faculty, and a vibrant campus life, making it a preferred choice for students aspiring for quality education in India.

#### Vision of the Institution

Be a leading multidisciplinary University, producing world class talents to address global challenges

#### **Mission of the Institution**

- To attain excellence in Education and Research through effective collaboration with Industries and other International/National organisations
- To consistently remain an attractive ecosystem for students and employees, a hub of innovation for researchers and an incubating platform for entrepreneurs
- To create an inclusive environment that caters to all forms of diversity
- To engage in outreach and community development activities, creating an impact on the society

#### **B. RANKINGS AND RATINGS**

Sathyabama is consistently ranked in good positions in various prestigious international rankings owing to its academic excellence, research impact, and contributions to global sustainability goals.

• It has been ranked in 51 position among the Universities in India by National Institutional Ranking Framework (NIRF), Government of India for the year 2024.

- Sathyabama is ranked in 1201–1400 position by QS World University Rankings, 2025 and it is one of the 46 Institutions in India ranked by QS.
- According to QS Asia University Rankings, 2024, Sathyabama is ranked in 401-450 rank.
- QS Stars has awarded Five Star ratings for the Institution.
- The Institution is ranked in 1201–1500 band by the Times Higher Education World University Rankings 2024 and with respect to Times Higher Education Asia University Rankings, 2023 it is ranked in 501-600 band.
- The Institution is placed in 401–500 band in the world by Times Higher Education Young University Rankings, 2024
- Ranked in the 601–800 band in the overall Times Higher Education Subject Rankings, 2024 for Clinical, pre-clinical & Health, ranked in the 801–1000 band for Computer Science, ranked in the 801–1000 band for Engineering & Technology, ranked in the 801– 1000 band for Life Sciences, ranked in the 801–1000 band for Physical Sciences

Sathyabama is ranked in the 601–800 band in the overall Times Higher Education Impact Rankings, 2024. With respect to SDGs individually following are the ranks secured by the institution in the Times Higher Education Impact Rankings, 2024:

- SDG 1 No Poverty: 401-600 rank
- SDG 3 Good Health and Wellbeing: 801-1000 rank
- SDG 6 Clean Water and Sanitation: 301-400 rank
- SDG 7 Affordable and Clean Energy: 101-200 rank
- SDG 9 Industry Innovation and Infrastructure: 301-400 rank
- SDG 10 Reduced Inequalities: 301-400 rank
- SDG 13 Climate Action: 301-400 rank
- SDG 14 Life Below Water: 101-200 rank
- SDG 15 Life on Land: 90th rank
- SDG 17 Partnership for Goals: 301-400 rank

Recognizing the contribution of Sathyabama towards Sustainable Development Goals of United Nation's Agenda 2030, Times Higher Education has ranked Sathyabama in good positions in the Times Higher Education Impact Rankings, 2024.

#### Schools/Department/Courses

- School of Computing
- School of Electrical and Electronics
- School of Mechanical Engineering
- School of Bio and Chemical Engineering
- School of Building and Environment
- School of Management Studies
- School of Science and Humanities
- School of Pharmacy
- School of Nursing
- School of Dental Science
- School of Law
- School of Allied Health Sciences

#### C. SATHYABAMA'S SUSTAINABILITY APPROACH AND PERSPECTIVE

#### **Teaching and Learning**

Sustainability forms the core of teaching and the notion of sustainable development is instilled in the students. Students are educated about the sustainability issues and a sense of responsibility is created.

Sathyabama is committed to providing a quality education to students to develop them as responsible citizens who are concerned about their environment. We design our curriculum with adequate emphasis on environmental education. Subjects relating to sustainable development are included in the curriculum of all branches of studies, ensuring that all of our students are groomed as professionals who follow sustainability principles in their professional life.

#### Sustainability in the curriculum

To have sustainability principle inbuilt in the curriculum the following Courses are included in the curriculum of the University.

- Green computing for Computer science students
- Energy Engineering
- Environmental impact assessment
- Environment pollution control
- Disaster management
- Water resources engineering
- Air and noise pollution
- Ground water engineering
- Solid waste management
- Environmental planning and design

## • Wind and solar energy

- Health informatics
- Environmental science and engineering
- Environmental biotechnology
- Biosafety, bioethics and IPR
- Irrigation engineering
- Energy and environmental management

#### **Masters Programme Offered**

A Masters Prograame on Sustainable Architecture is offered in the School of Built Environment.

#### D. RESEARCH AT SATHYABAMA

Sathyabama is one of India's premier Higher Education Institutions known for its research excellence. World-class research facilities are available at the Institution. Our university's research initiatives serve as a foundation for transformative solutions that address the Sustainable Development Goals, equipping students and faculty to be catalysts of change in building a sustainable, equitable, and prosperous future for all.

#### **Research strategies:**

- Establishment of Research Centres in the frontier areas of Science and Technology
- Setting up Centres of Excellence in association with Government agencies
- Promoting research culture through seed funding

- Collaboration with Industries and Universities across the world to improve the research strength
- Strengthening research infrastructure
- Establishment of Centre for innovation and Technology Transfer to promote innovation and knowledge transfer
- Strengthen the Institution-Industry interaction through involvement in consultancy-based research projects

To promote research activities, Sathyabama instills a research culture and provides a research enabling environment through the following measures

- Drafting a research policy to guide the research activities
- Making substantial investments to develop research infrastructure
- Providing Institutional seed fund to encourage innovation and research and facilitate conversion of ideas in to products
- Setting up IPR facilitation Cell to support and promote innovation and protect intellectual property
- Rewarding the researchers appropriately rewarded for their research accomplishments.
- Allocating a significant percentage (7%) in its annual budget for research to upgrade the research infrastructure and research facilities
- Constituting Research Committees to review the research and development activities of the Institution

#### **Research Centres**

The following are the Research Centres of Sathyabama that are carrying out research on almost all the major areas of science and Technology:

- Centre for Nanoscience and Nanotechnology
- Centre for Energy Research
- Centre for Ocean Research
- Centre for Space Technology

- The Centre for Bioresource Research and Development
- Centre for Earth and Atmospheric Science
- Centre for Remote Sensing and Geoinformatics
- Centre for Robotics and Automation
- Centre for Quality Assurance and Non-Destructive Evaluation
- Centre for Waste Management
- Centre for Laboratory Animal Research
- Centre for Climate Change Studies
- Centre for Drug Discovery and Development

#### E. RESEARCH FOCUSING ON SUSTAINABLE DEVELOPMENT GOALS

Our university is committed to advancing research that addresses pressing global challenges as outlined in the United Nations Sustainable Development Goals (SDGs). By aligning our research initiatives with these goals, we aim to create solutions that foster environmental resilience, social equity, and economic prosperity. Our research strategy is interdisciplinary, bringing together experts from various fields to work on complex issues that impact our local and global communities.

The Research Centres are focusing on the following SDGs:

- The Centre for Drug Discovery and Development and the Centre for Molecular and Nanomedical Sciences are working towards SDG-3 Good Health and Well-being. They are focusing on research to discover novel drugs to fight against life-threatening infectious diseases, including tuberculosis (TB), Acquired Immuno Deficiency syndrome (AIDS), Dengue and non-infectious diseases including, Alzheimer's disease, cancer and diabetes
- The Centre of Excellence for Energy Research and the Centre for Waste Management are involved in research projects and initiatives that address SDG 7- Affordable and Clean Energy. The MHRD-funded Center of Excellence in Energy Research is working to find sustainable solutions to the need for energy while minimising environmental impact and reducing carbon footprint

- The Centre for waste management is involved in finding alternative energy through biosources. It has come out with biodiesel from waste cooking oil and bio fertilizers from food waste. The Centre for Waste Management is working towards achieving SDG 12-Responsible Consumption and Production. The Centre carries out research in the area of waste management and promotes the 3 R concepts Reduce, Reuse and Recycle to minimize waste generation. This Centre organizes programmes to create awareness about the consequences of consuming more and more products without considering the concepts of repair, reuse and recycling
- The Centre for Climate Change Studies and the Centre for Ocean Research are involved in research addressing SDG 13- Climate Action. The Centre monitors marine organisms associated with various ecosystems such as coral reefs, seagrass meadows, intertidal zones and mangrove ecosystem in selected coastal sites to study the impact of global climate change on aquatic ecosystems
- The Centre for Remote Sensing and Geoinformatics is involved in research facilitating resilience and adaptive capacity to climate-related hazards, disaster preparedness against floodrelated disasters, addressing SDG 13
- The Centre for Ocean Research and Centre for Aquaculture are working towards SDG 14-Life Below Water which addresses issues on conservation and sustainable use of oceans, seas and marine resources for sustainable development. Research in Mariculture, Marine Technology and Engineering, Marine Ecology, Marine Nanotechnology, Marine Biotechnology, and Marine Education are the focus areas of research of this Centre. The Centre is involved in research in areas including resilience and adaptive capacity to climate-related hazards, disaster preparedness against flood-related disasters through Remote Sensing and Geoinformatics
- The Centre for Climate Change Studies is working towards SDG 15 Life on Land, which addresses issues related to the management of land and water resources and biodiversity conservation
- Marine Research Station- Apart from the Research Centres within the campus, Sathyabama Institute of Science and Technology has established a new Marine Research Station at Rameswaram to encourage research on conservation of marine ecosystems, marine ecology and climate change. The research station is helpful in research related to



#### **Publications and Patents**

Our Institution's performance in terms of research publications is excellent. More publications are made in Scopus and Web of Science indexed journals and in high impact factor journals.

The Institution has around 15000 research publications in Scopus with an H-index of 109 and around 7000 research papers published in Web of Science with an H-index of 93. More than 2000 joint publications are made as the outcome of joint research with international research organisations and universities. Sathyabama has been granted with more than 350 patents. Many faculty members have written Books, Monographs and book chapters on various specialized subjects. Sathyabama is highly active in applied research with more than 500 patents filed, over

100 patents published, 115 patents including ten German patents were granted. 15 patents have been successfully converted into products this year.

#### **TOP 2% MOST INFLUENTIAL SCIENTISTS**

Our faculty members Dr. G. Murugadoss, Dr. S.Manigandan, Dr. Subbiah Ganesan and Dr. Arun Jayaseelan. are in the list of Top 2% Most Influential Scientists (Single Year) in 2024 in the Stanford University Survey.



Dr.G.Murugadoss, CNSNT



Dr. S.Manigandan, AERO



Dr.S. Ganesan, Mechanical



Dr.Arun Jayaseelan, CWM

#### F. SOCIETY AND COMMUNITY

#### **Sustainable Community**

Sathyabama Institute of Science and Technology is involved in community development initiatives that contribute positively to the development of sustainable community. It is playing a vital role in developing a sustainable community

- where the needs of everyone in the community are met and people feel safe, healthy and happy and the prosperity jointly enjoyed
- where the needs are met while ensuring that adequate resources are available for future generations.
- where the environment is appreciated, protected and damage to the environment is minimised
- where the employment opportunities are growing and working lives are more rewarding

It is working to achieve the following goals

- Clean air and water and nutritious food for everyone
- Protection of ecosystems and biological diversity
- Conservation of water, land, energy, reduction, reuse and recycling of waste.

To pursue these goals, the Institution:

- Use appropriate technology to minimize emissions and pollution
- Use of renewable energy
- Advocates green concepts like organic farming
- Minimize waste
- Avoid usage of plastics
- Advocate Plantation drive
- Advocates mass transportation
- Advocates the usage of bio-fuel and bio-fertilizers
- Promotes eco-conscious and eco-friendly initiatives

#### **Participation in government Initiatives**

The Faculty members and the Research Scientists of Sathyabama are actively participating in Unnat Bharath Abhiyan, a Government of India's initiative to develop villages by providing technical solutions to their problems. Sathyabama has adopted 5 villages and helped them in solving some of their issues by providing technical solutions, which are purely the outcomes of the research.

# Environment Consciousness Initiatives of the Institution for promoting sustainable development

#### **Carbon Neutrality**

Only the University buses are allowed inside the campus, which is the only mass transit system. No private vehicles of staff or students are allowed inside the campus, and hence the pollution is almost nil. More trees are scheduled to be planted in future through eco club and a separate land space is allotted to encourage farming.

#### **Reduction of carbon footprint**

At Sathyabama, all the possible actions that produce greenhouse gases are identified and monitored. Efforts are taken to reduce the usage of fossil fuel. One notable initiative is usage of bio-fuel for running some of the Institution's buses. In fact, the bio-fuel is a research outcome of our Centre for Waste Management that adopts innovative technologies for developing cleaner and greener environment. Bio-fuel/bio-diesel is produced from the waste cooking oil generated from the institution's huge cooking facility. The vegetable waste generated after cooking is also effectively converted into bio fertilizer.

This Centre conducts several programmes to students and public to create awareness about waste segregation and management.

#### Water consumption

Students and staff of the Institution are instructed to use minimum water and avoid wastage of water. Water saving taps are fitted in rest rooms, wash basins and in student hostels.

#### **Recycling of waste water**

The Institution has a Sewage Treatment Plant that recycles the waste water. The contaminants are treated and reduced to safe level according to the standards of environment agency and removed. The purified water is used for flushing in toilets and watering the plants in the garden.

(https://www.sathyabama.ac.in/campus-life/stp-plant)

#### **Transportation**

Sathyabama advocates mass transportation to reduce carbon emissions and carbon foot print in the environment. The Institution has 200+ buses used for the commutation of staff and students to and from the Institution. It is compulsory for the students to use the Institution run buses. This environmental conscious initiative not only reduces the cost of transportation, but contributes to the reduction in air pollution to a very large extent.

https://www.sathyabama.ac.in/campus-life/transport-facility

#### **Reduction of food waste**

The Institution has very big cooking facility that prepares food for around 12000 people. Effective measures are taken to minimize and avoid food waste. One Unique feature of Sathyabama is, anyone visiting the Institution can have food at the Institution's mess free of cost. Moreover, as a philanthropic act, the Institution provides food to hundreds of children, old people and destitute women living in the nearby community. This is one small CSR effort of the Institution to feed the hungry mouths.

#### **Plastic Reduction**

Usage of plastic is minimized in the campus. Drinking water coolers are installed at accessible places for students and staff. Usage of polythene covers, plastic water bottles and plastic cups are avoided. Reusable plastics are responsibly used and recycled.

#### Supplier evaluation

Responsible consumption-behaviour is promoted in the Institution. An item will be purchased only after ruling out the possibility of repair and reuse. Purchasing will be approved from a particular supplier, producer, manufacturer and distributor only if the green standards are satisfied by them.

#### **Training for staff and students**

Staff members and students of the Institution are given adequate training to learn and follow sustainable practices. All the initiatives of the Institution are successfully implemented with the active participation of the staff and students. Awareness programs, workshops, training programmes, seminars, rallies, and road shows are regularly organized to sensitize the students towards social issues.

The Community Development Club of the Institution is functioning with the objective of inculcating the spirit of service among students.

The Institution's ECO Club is dedicated to raising environmental awareness and protecting the environment. Students of this club regularly organise programmes relating to harmful activities that affect the environment and their effect on and prevention of the same.

Training programmes are provided to students to develop awareness on environmental issues and encourage responsible behaviour to adopt a sustainable way of life and create a sustainable community. The Institution has introduced Community Internships to students to increase students' social responsibility.

#### Food wastage

University is taking measurable initiatives towards reduction of the food and energy wastage in the campus. Planning and monitoring committee suggestions of the University are helping time and again for waste management; effective power supply management is one such example. Bio degradable and non-bio degradable wastes are segregated separately in the campus and bio degradable wastes are used as food for cattle and used as manure for the plants and trees. Non bio degradable wastes are disposed through the waste disposal adopted through Chennai Metropolitan garbage cleaning methods. Paperless University will be the game changer towards boosting up objective of the environmental friendly campus.

#### **E SUSTAINABLE DEVELOPMENT GOALS**

In 2015, 193 Nations agreed with the United Nation that they can change the world for the better by eradicating poverty and hunger, promoting good health and quality education, promoting gender equality, promoting access to clean water and clean energy, taking actions to combat climate change, protecting life below water and life on land, Promoting peaceful and inclusive societies for sustainable development and strengthening the means of implementation and development through global partnerships for sustainable development.

The Sustainable Development Goals (SDGs), established by the United Nations in 2015, provide a global framework to address critical challenges related to environmental sustainability, social equity, and economic growth. These 17 goals represent a comprehensive vision for achieving a more sustainable and resilient world by 2030, and they encompass diverse areas—from climate action, clean water, and biodiversity conservation to education, gender equality, and responsible consumption.



### SATHYABAMA'S CONTIBUTION TOWARDS SUSTAINABLE DEVELOPMENT GOALS

Sathyabama Institute of Science and Technology support the implementation of every SDG, through learning and teaching, research and organizational governance.

**SDG 1- NO POVERTY** 



#### 1.1 Admission of students belonging to lower income group with full scholarships

Free education plays a crucial role in addressing Sustainable Development Goal 1, which aims to end poverty in all its forms. By providing access to quality education without financial barriers, countries can empower individuals and communities to break the cycle of poverty. When education is free, children from low-income families are more likely to participate in higher education, opening up future economic opportunities for them and their families.

Education equips individuals with skills and knowledge, enabling them to secure better-paying jobs and break out of poverty. Free education increases the employability of marginalized groups, helping them to participate in the formal economy.

Sathyabama is dedicated to supporting students from lower-income backgrounds by providing full scholarships, an initiative that directly aligns with several Sustainable Development Goals including SDG 1 (No Poverty), SDG 2 (Zero Hunger), SDG 5 (Gender Equality), and SDG 10 (Reduced Inequalities). By ensuring that financial barriers do not stand in the way of higher education, we empower students to pursue their academic and career goals, creating opportunities that contribute to long-term economic stability and social equity.

Through these scholarships, we aim to alleviate the financial burden on students and their families, ensuring access to a quality education that enhances lifelong prospects. The initiative prioritizes equitable representation, ensuring that students from diverse backgrounds and genders have the support needed to excel, in turn fostering a campus culture that values inclusivity.

This program is a vital step toward addressing inequalities and promoting upward mobility. By nurturing a generation of educated, empowered individuals from all socioeconomic backgrounds, we contribute meaningfully to poverty reduction, hunger alleviation, gender equality, and social inclusion, furthering our commitment to sustainable development.

Every year around 500 students, from very poor background, are provided opportunity to study in various streams in our university including, Engineering, Arts, Science, Law and Management. NGO's like Agar am, Maryam, and Ability Foundation help us find the truly deserving students from very low economic background.

The Institution not only provides the fee waiver to these students, but also provides food and on campus accommodation free of cost, supporting their physical and mental well-being throughout their studies. Performance of the students receiving scholarships, are monitored and the students who need special attention are given the additional support. They are given all the support needed to develop them into qualified graduates with employability skills. These students earn their degree and get placed in prestigious organizations, taking their family and their society up as they grow.



**1.2 Improving the livelihood of Marginalised community through village Adoption Initiative** Sathyabama's initiatives will always focus on finding solutions to the social, economic and environmental problems faced by the society. The Institution believes that villages are to be developed to develop the nation. Several activities are undertaken by the institution for livelihood enhancement from health, education and economic perspective.

#### Objective

- To improve the livelihood of the people of the beneficiary villages
- To help them generate income through alternate source
- To develop the selected villages through various measures
- To solve the day-to-day problems of the villages by providing technological solutions

Sathyabama has adopted 6 villages under Unnat Bharath Abhiyan, a Government of India's initiative and helping them in solving some of their day-to-day problems by providing technological solutions. Kumizhi, Venkatapuram, Aapur, Oteri, Thenmelpakkam and kalaiampoondi are the Six villages benefiting under this initiative.

The academicians and researchers of the institution have trained the people of Aadhanur, Eachampoondi and Periakottagam villages, belonging to SC community on Biodiesel production, Biochar production from Agro waste, Accelerated Biocompost production from vegetable market waste, Flyash brick making, hydroponics an alternate farming technology, through the recently established STI hub in Cuddalore, Kattumannarkoil taluk

People belonging to ST community from Peenjamandhai, pallambattu and Jarthamkollai Panchayats of Jawadhu Hills are provided training on millet cultivation, medicinal plant cultivation, and bee farming through the Agri Innovation Hub. The villagers are trained on making value added products from the millets. They are also provided technological assistance for digital marketing. Skill development programmes on baking, tailoring, electrical work, laptop repair are conducted for the village youth. Computer literacy programmes are organised for the school children of these villages. In addition, the institution gives educational support and employability to eligible candidates from the beneficiary villages. Frequent health camps and awareness Programmes are organized by the institution.

#### Impact

- The problems faced by the villages are solved through technological interventions.
- Increase in the income of farmers and women through the value addition of the agricultural produce- Through the training received on value added products from millets, the villagers belonging to Peenmandhai, Palambattua and jathankollai Panjayats have started earning by preparing and selling value added products
- Empowerment and social inclusion of underrepresented sections of the community
- Facilitate the achievement of SDGs

#### **Start-ups Established**

- "BiGlySo Pvt. Ltd" has been launched for the production of waste cooking oil derived biodiesel, Agro-waste derived enriched biochar, vegetable market waste based accelerated bio compost, industrial grade bio glycerine, waste cooking oil based detergent soaps, and bioglycerine based liquid soaps.
- "POOBAS Pvt. Ltd" has been established for sales of hydroponics based horticultural cultivation and consultation
- "Penteum Enterprises Pvt. Ltd functions with the objective to utilize fly ash for brick making.
- Poomanam was established by the Self help group women in these adopted villages where they make incense sticks from the flower waste.

#### **1.3 Women Empowerment**

Realising that teaching a person to fish is better than to feed him, Women empowerment bureau of the Institution conducts several training programmes and vocational courses for women of these villages to financially empower them. It also works with some of the NGOs for the upliftment of the downtrodden by providing them training in a vocation and facilitating income

generation. More than 1000 women are trained in mushroom cultivation, sea weed cultivation, ornamental fish culturing, solar lamp making, baking, tailoring, sanitary napkin making, house-keeping, beauty and wellness etc.





Training Programmes to women

Training on Baking



Training on Solar Lamp making

#### **SDG 2 - ZERO HUNGER**



Hunger and malnutrition impedes the human progress and pose a

major challenge for achieving sustainable development. Research reveals nearly 800 million people live in extreme poverty across the world. To move towards a world where there is no poverty, the world community should jointly take efforts to improve the food system, practice sustainable agriculture, enhance socio-economic status of the people living in poverty, and develop rural economies.

Climate change is the main reason for the decline in food production and the consequent hunger and food security issues faced by the global community. In India food security is a major problem to be addressed in priority over other problems as India failed to achieve the Millennium Development Goal-1 with respect to eradication of poverty and hunger. The problems associated with Climate change, such as declining fertility of land, increasing water scarcity are to be addressed properly in order to increase the agriculture productivity. To end hunger and all forms of malnutrition and to ensure access to food to everyone, by 2030, requires the support of Educational Institutions. We believe higher educational Institutions like us can contribute to eradicate the problem of hunger and malnutrition through innovative research.

#### 2.1 Research Contribution

At Sathyabama, research on effective agricultural practices, organic farming and pest control are undertaken. The Centre for climate change studies is involved in research addressing the issues like maintenance of ecosystems and avoiding degradation of eco-systems, adaptation to climate change, water scarcity, ground water resources and irrigation. Centre for Remote Sensing and Geoinformatics is also involved in research that addresses the change in rainfall pattern, anthropogenic disaster monitoring and so on.

#### **2.2 Training Programmes**

The Institution conduct

- Training programmes to students and outsiders in order to develop awareness on these issues and encourage responsible behaviour to combat human caused climate change and promote sustainable way of life.
- Training programmes to farmers on sustainable and resilient agricultural practices.
- Awareness programmes on food wastage and ways to avoid food wastage.

#### **2.3 Outreach Programmes**

Sathyabama has always had a social consciousness about the society we are in. The needy and poor are always helped, and many projects to empower them with employment has always been the mission. The students also do a lot of outreach activities in the schools and villages that we have adopted.

The Institution sponsors food to old age homes, homes for destitute women and Children's home in the nearby community as a small step towards eradication of hunger. Sathyabama's CSR arm has arrangement to donate food to the following orphanages and Homes. Christmas is a season of celebration and Sathyabama never fails to extend its arm to the orphanages and Home for the aged, where special food and delicacies are served. Christmas Baskets are sent out in the hope to bring cheer and happiness.

#### 2.4 Food Distribution during Natural Disasters

Other than giving food to orphanages and Homes, Sathyabama has never failed to rise to any occasion, during natural calamities in Chennai. The huge kitchen in Sathyabama that feeds more than 5000 people every day, three times a day, effortlessly starts cooking for the masses during any natural calamity. The students also volunteer and their active participation has always been Sathyabama's strength. The food that is cooked and packed by the efficient kitchen gets distributed effortlessly by the students.

#### 2.5 Women Empowerment and Eradication of Hunger

Empowering women will alleviate poverty and eradicate hunger. The women in the rural areas have been taught many skills that could help them make a living and have a good quality of life.







Training on Tailoring

Training on Beauty and wellness

Training on seaweed cultivation

### Initiatives on campus to avoid food waste



Zero food waste campaign

#### SDG 3 – GOOD HEALTH AND WELL-BEING



#### Sathyabama Institute of Science and Technology towards SDG3

Sathyabama Institute of Science and Technology is one of the premier institutions that constantly gives equal importance to both academics and research, with a focus on bringing more benefits to society by making technologies easier and more affordable. It offers under-graduation and post-graduation professional courses in Dental sciences, Nursing, Physiotherapy, Biotechnology, Microbiology, Medical Lab Technology, Clinical and Nutrition, and Dietetics and Psychology that are related to health. These departments were established to bring in trained professionals who will support the healthcare sector, improving its capabilities and benefit society.

Sathyabama Institute of Science and Technology encourages various outreach activities through these Departments, keeping in mind the health and well-being of the community. Such activities aim to reach a larger mass of the population, create awareness among them, and change their perceptions of hygiene and health. This will indirectly increase the quality of life. As the institute has several departments, they carry out activities such as commemorating the days of importance every year, which involves national and international speakers who are world-renowned doctors and clinicians, scientists from top institutes and industries, and spending some time with the young researchers and talking about the current challenges.

#### **3.1 Research and Publication**

The Institute also supports various multi-disciplinary projects, which bring clinicians and scientists together on the same platform to sit and discuss several challenging aspects. This built a connection between the top hospitals in Chennai and Tamil Nadu, such as Deepam Hospitals, Medway Hospital, and Kauvery Hospitals, to collaborate with the Sathyabama Institute of Science and Technology.

There is a separate research and development wing in Sathyabama that focuses mainly on research activities. The Centre for Drug Discovery and Development is one of the main centres that conduct multiple national and international conferences, outreach activities, training programmes, and workshops. This is done in collaboration with other departments such as the School of Pharmacy, the School of Dental Sciences, Allied Health Science, and the School of Bio and Chemical Sciences.

The Centre for Drug Discovery and Development aligns its focus on the major challenging concerns to overcome infectious and non-infectious diseases. To understand disease biology, disease progression, epidemiology, drug discovery, and diagnostic development. The centre has received funding from the Indian Council of Medical Research (ICMR) for studying the different mutations of the envelope and membrane proteins of SARS-CoV-2 and its effect on forming VLPs. It has received funding from the Ministry of Education (MoE SPARC) to identify biomarkers for the rapid diagnosis of pulmonary tuberculosis by imaging technique. Additionally, CDDD received major funding from the Ministry of Earth Science (MoES) to explore the virobiome of the Bay of Bengal - Deep sea.

#### Sathyabama SEED Innovation Fund

Sathyabama Institute of Science and Technology values young researchers and scientists who bring about novel ideas and products that will benefit the health and well-being of society. One such initiative by the institute is the SEED Innovation Fund, which provides funding to students and staff to carry out multidisciplinary.

One of the scientists from the Centre for Drug Discovery and Development received the SEED Grant for the formulation of a polyherbal capsule for reducing the viral load of respiratory disease (COVID-19). The capsule was formulated by using metabolites extracted from plants.

Another SEED innovation grant was given to one of the scientists from the Biomedical Department for developing a smart digital pain level detector.
#### 3.2 Days of Importance Related to Health and Well-Being Commemorated at Sathyabama

It is very essential in today's scenario to inculcate in young minds the seriousness of an ongoing disease or pandemic. Therefore, Sathyabama initiates every centre, school, or department to commemorate the days of importance, which will bring awareness among students, teachers, and the general public about the disease. The days of importance conducted at the Centre for Drug Discovery include World AIDS Day, World TB Day, World Cancer Day, and World Organ Donation Day.

#### **3.2.1 World AIDS Day**

The theme for World AIDS Day 2023 was commemorated on 1<sup>st</sup> December 2023 with a theme of translational research in Biomedical Sciences. The focal point of this programme is to raise awareness among the younger researchers and was conducted with the UN's SDG-3 goals in mind, which aim for fair access to healthcare services for all men and women in order to attain universal health coverage.

Every year at Sathyabama, we commemorate this day and inculcate awareness among our young and blooming doctors, scientists, and nurses from several departments. The Centre for Drug Discovery and Development plays a key role as we contribute to finding novel drugs and therapeutic medicines for the cure of several pathogenic infections. Our major focus is on HIV, HPV, dengue, TB, and SARS-CoV-2. Dr. Siddappa Byrareddy, Professor and Vice-Chair of the Research Department of Pharmacology and Neuroscience, University of Nebraska Medical Centre, Omaha, NE, USA, delivered a special lecture on "HIV/AIDS".



# 3.2.2 International Day of Girl Child

SIST provides sexual and reproductive health education, especially to school-going girl children to create awareness. For example, The Centre for Nanoscience and Nanotechnology, Sathyabama Institute of Science and Technology organized an "Outreach Program on the occasion of International Day of Girl Child" on October 17th, 2023, in which 225 girl students from VI to IX standard of Government Higher Secondary School, Pudhupattinam, Kalpakkam, participated. Dr. T. Dharini, Dr. Sudha Uthaman, Dr. Gopika G, Assistant Professors and convenor of the program from Sathyabama Institute of Science and Technology, Chennai with the Speaker Dr. Parveen Banu. R, HOD, Psychology Department, Sathyabama Institute of Science and Technology, Chennai and with Dr. R. Raja, Headmaster, Government Higher Secondary School, Pudhupattinam inaugurated the event. Dr. Sudha Uthaman addressed the gathering and Dr. Parveen Banu felicitated Dr. R. Raja, the school HM. Further, Dr. Parveen Banu delivered an awareness talk on Child Protection Legislation for children that includes four main laws on (I) The Juvenile Justice Act, (II) The Prohibition of Child Marriage Act, (III) The Protection of Child from Sexual Offences Act and (IV) The Child Labour Act. Also, she discussed on several real-life scenarios and the righteous moves that could be made. Further, she discussed on the importance of personal hygiene and health care. Towards the end of the program, the student participants were given refreshments and gifts.



### 3.2.3 World Cancer Day

Sathyabama Dental College and Hospital organized and conducted an awareness rally on 16 Feb 2023 to commemorate World Cancer day. The rally started at the primary health center Sholingnallur (Adopted by Sathyabama Dental College), and ended at J-10 Chemmenchery police station, OMR. 41 Dental students and 10 Doctors attended the Cancer Awareness Rally.



# 3.2.4 World TB Day and International Immunology Day

The Centre for Drug Discovery and Development commemorated World TB Day and International Day of Immunology during the days International Conference on "Translational Research in Drug Discovery and Development for Sustainable Healthcare" on 3rd-5th May 2023 as a part of celebrating its Decennial year. The event commemorates World TB Day. Totally 16 eminent speakers from both International and National institutes delivered their eminent lectures at the event. Totally 150 participants attended the program from various institutions and presented their research work by both oral and poster presentations. Dr. Kini Manjuntha, National University of Singapore, Dr. R. Kanagaraj, University of Westminster, UK, Dr. Syed Dastager, CSIR-NCL, Pune, Dr. Shandil, FNDR, Bengaluru, Dr. Ramani Devi, Ramakrishnan Medical Centre, Trichy and Dr. Sujatha Sunil, ICGEB, New Delhi, Dr.Sreejalakshmi, ISSR, Trivandrum, Dr.Shakila Harshavardhan, Madurai Kamaraj University, Dr.Neelakandan K, InSTEM, Bengaluru, Dr.Sajeevan, Cochin University of Science &Technology, Kerala, Dr. Mukesh Double, IITM, Dr.Dipanker Nandi, IISc., Bengaluru, Dr. Devasena .T, Anna University, Dr.Supraja, MMM Hospital and Dr. HariBalaji, Vivagen Dx Labs has delivered the expert talk on Translational research in Drug discovery for sustainable health care.



### **3.2.5 International Year of Millets 2023**

Commemorating the International Year of Millets 2023, the Department of Clinical Nutrition & Dietetics in association with the Department of Biotechnology jointly organized an Outreach Program "Health, Hygiene, and Nutrition - A Special focus on Millets" on 17th February 2023 at Government High School, Karapakkam. Faculty and students of both departments interacted with the school students around 300 from class 6th to class 9th. It was an awareness program along with activities and edutainment insisting on the significance of health, hygiene, and nutrition, and the multiple benefits of millets. The school students responded enthusiastically. The program provided a platform to inculcate the practice of using millets implementing the spirit of social responsibility among the budding generation.



Sathyabama Dental College conducted Dental Awareness Day-2023 among the Aalfa Matriculation Hr, Sec. School children on 07.07.2023 and conducted dental screening among school children.



# **3.2.6 World Mental Health Day**

Through the Department of Psychology, Sathyabama Institute of Science and Technology provides continual mental health support to its students, teaching faculties, and non-teaching staff. In September 2022, Programmes for suicide prevention were conducted in a bidirectional manner

for the benefit of students by the experts and by the students themselves in the form of awareness rallies. World Mental Health Day was commemorated on 17th October 2022 followed by a mental health camp organized on 19.10.2022. The Psychology department of SIST reached our staff to assess their mental health and provide necessary support.



## 3.2.7 World Suicide Prevention Day

A special awareness rally was organized to commemorate World Suicide Prevention Day 2022 on 6th September 2022 and on 10th September 2022 by the Department of Psychology. More than 150 students and staff participated in the rally shedding rays of hope among the public.



# 3.2.8 World Breastfeeding Week

The School of Nursing organized a programme under the theme of World Breastfeeding Week. This was done to bring the focus on young lactating mothers and women who are pregnant. They were educated about the necessity of breastfeeding which will have a good impact on their health and wellbeing.



### 3.2.9 International Day of People with Disabilities

This day is celebrated every year on December 3rd, to provide their rights and well-being - A person with disabilities at every level of society and development.

To commemorate this day, the Department of Public Health Dentistry, Sathyabama Dental College, conducted a paper bag workshop for the students of Montfort Community Development Society on December 2nd, 2022. There were around 40 students gathered there along with the staff of MCDS and Mrs Vijayalakshmi, the in-charge head, gave an introduction speech. Dr. Nadeem was called upon to give a speech to the students. Dr. Nadeem gave a speech based on the theme of the year 2022. "Transformative solution for inclusive development." The interns were divided ourselves into 2 groups, 4 members each. One group interacted with the students and the other group decorated the room.



### **3.3 General Hospital and Dental Hospital**

The Institution has its own General Hospital and Dental Hospital that offers medical treatment to the nearby community at a very reasonable rate. Apart from the hospitals it also provides medical health professional courses in Dental, Pharmacy, and Nursing. The world has made significant progress but still faces significant challenges to achieving the 2030 targets for Good Health and well-being. Women around the world lack access to sexual and reproductive health care, millions suffer from malnutrition, HIV/AIDS continues to afflict thousands daily, billions of people have no access to life-saving medicine, and we continue to create more waste that will impact the health of all. Poor health impacts every dimension of human life: lowers access to education and economic opportunities and increases poverty. A cause of poverty, health is also impacted by poverty and Goal 3 is strongly connected to SDGs, such as Goal 1: No Poverty, Goal 2: Zero Hunger, Goal 5: Gender Equality, Goal 6: Clean Water & Sanitation, Goal 13: Climate Action, and Goal 16: Peace, Justice & Strong Institutions. Sustainable Development Goal 3 seeks to ensure health and well-being for all, at every stage of life. The Goal addresses all major health priorities, including reproductive, maternal and child health; communicable, non-communicable and environmental diseases; universal health coverage; and access to all safe, effective, quality and affordable medicines and vaccines. It also calls for more research and development, increased health financing, and strengthened capacity of all countries in health risk reduction and management. Studying disease epidemiology, and drug discovery by bio-prospecting natural resources from screening to identify potential anti-infective leads. Understanding the disease burden and better understanding of the disease pathogenesis Monitoring factors that affect human health and well-being, like air quality and traffic. Supporting health promotion and disease prevention, through the use of wearable monitoring devices. Enabling remote/rural healthcare and

ensuring continuous support until the disease is completely eradicated. Overall, we can contribute to the prevention of people falling below the poverty line and help target specific support to those in need.

#### **3.4 Outreach Activities**

A social outreach Program was launched on 7th July 2023 by B.E. Computer Science and Engineering students, along with faculty members from the School of Computing, Department of Computer Science and Engineering, at the Government High School in Manimangalam, Kanchipuram District, Chennai. The initiative aimed to inspire and motivate government school students while providing an opportunity for meaningful interaction between the faculty, students, and teachers of the school. A total of 373 students benefited from the program. In addition to career awareness sessions, the students participated in academic quizzes and engaging brain games. Through the collaborative efforts of Satyabhama's faculty and students, the program brought about a positive impact on the lives of the government school students, enriching the educational experience.



The NSS Unit of Sathyabama Institute of Science and Technology conducted the outreach activity on Save the soil on 24.08.2023 at Kumizhi Panchayat, Near Guduvanchery Chennai. We have done a village cleaning drive and conducted a social awareness rally on Essentials of clean Environment Village public and school children. It is an Initiative to protect the soil for the wellbeing of the upcoming generation. Around 60 NSS volunteers have actively participated to complete this event successfully.



Sathyabama Ocean Research Field Facility, Centre for Ocean Research in association with the Department of Biotechnology and MoES - Earth Science and Technology Cell had jointly organized an "Outreach Program Effective Marine Conservation in India" on 04.09.2023. Dr. B. Sheela Rani, Director (Research), SISTDU inaugurated and addressed the gathering. A total of 35 participants from M.Sc., Zoology students from Guru Nanak College, Chennai, Tamil Nadu participated and learned the effective marine conservation in India which was crucial to safeguarding the country's rich coastal and marine ecosystems.



The YRC and NSS unit of Sathyabama Institute of Science and Technology, Conducted the Blood Donation Camp on 01.09.2023 as a part of our outreach activities in association with Voluntary Health Services (VHS) Chennai, Tamil Nadu State Blood Transfusion Council, Chennai and Rotary club of Chennai Upscale. This is an Initiative of our students to save life through donating blood. Around 500 students participated out of which 365 Volunteers donated blood based on the hemoglobin test.



The NSS Unit of Sathyabama Institute of Science and Technology has participated in Shramdaan for Swachhata in collaboration with the Central Bureau of Communication and Regional Directorate of NSS as a part of our outreach activities on 01.10.2023 at Akkarai Beach, Injambakkam Village, East Coast Road, Chennai. We have done a Beach cleaning drive and conducted a social awareness rally on Essentials of Garbage Free India to the public. It is an Initiative to protect the coastal zone for the well-being of the upcoming generation. Around 40 volunteers have actively participated to complete this event successfully.



The Centre for Ocean Research at Sathyabama Research Park organized a DST-SERB-sponsored Scientific Social Responsibility (SSR) program on "Outreach towards Seagrass Ecosystem Services, Conservation, and Restoration" for the Olaikuda Fisherman Community, held at the Community Hall in Rameswaram on 26th August 2023. The program aimed to raise awareness about the importance of seagrass ecosystems along Tamil Nadu's coasts and encourage their conservation and sustainable management. Over 50 fishermen and women participated, with key speakers including Dr. D. Inbakandan, Dr. B. Sheela Rani, and experts from CMFRI and the Fisheries Department. Discussions focused on the role of seagrass in supporting fisheries and mitigating climate change. The event concluded with insights on the Halophyte Micropropagation facility at Sathyabama University for seagrass restoration efforts in Palk Bay.



The NSS Unit of Sathyabama Institute of Science and Technology in association with the Chennai Volunteers (NGO) and Madras Round Table -1 Organized the 'Chennai Run 2023' Marathon on 26.11.2023 at Besant Nagar, Chennai. This is an Initiative to support Mentally Challenged People and promote the significance of physical wellness to society. Around 65 NSS Volunteers from our Institution have actively participated and made the event successful.



### **3.5 National and International Conferences**

The Centre for Drug Discovery and Development had organized the International Conference on "Recent Advances in Agricultural Microbiology for Sustainability" on 27th March, 2023 at the International Research Centre Auditorium. Dr. Kasem Soytong, King Mongkut's Institute of Technology Ladkrabang (KMITL) – Research Institute of Modern Organic Agriculture, Thailand and Dr. S. Lalitha, Assistant Professor, Periyar University, Tamil Nadu and Dr. K. Sakthivel, Scientist, ICAR-Indian Institute of Oilseed Research Hyderabad has delivered the expert talks.

On this occasion, signing of Memorandum of Understanding (MOU) was also held between Sathyabama Institute of Science and Technology, Chennai and KMITL - Research Institute of Modern Organic Agriculture, Thailand. Prof. Dr. T. Sasipraba, Vice Chancellor, and Dr. Kasem Soytong, Director have Signed the MOU. The MOU signing is initiated by the Centre for Drug Discovery and Development for Special Research Projects, Students Training Programs, Industry Internships, Placement and R&D Activities.



The 3rd International Conference on "Waste, Energy, Environment" (ICWEE-2023) was held from July 5-7, 2023, organized by the Centre for Waste Management, Centre of Excellence for

Energy Research, and the Department of Chemical Engineering at Sathyabama Institute of Science and Technology. Inaugurated by Vice President Shri. Arul Selvam J, with distinguished guests including Dr. Tjandra Sitiadi and Dr. Kannan Pakshirajan, the event emphasized sustainable solutions for environmental issues. Featuring lectures from prominent experts and attracting 170 participants from 30 institutions, the conference included seven oral sessions, a poster session, and awarded prizes for outstanding presentations.



The Centre for Drug Discovery and Development organized a three-day International Conference on "Translational Research in Drug Discovery and Development for Sustainable Healthcare" from May 3-5, 2023, in celebration of its Decennial year. The event honored World TB Day and the International Day of Immunology, featuring 16 distinguished speakers from leading national and international institutions. Notable speakers included Dr. Kini Manjuntha (National University of Singapore), Dr. R. Kanagaraj (University of Westminster, UK), Dr. Syed Dastager (CSIR-NCL, Pune), and others who presented on advancements in translational research for sustainable healthcare. Approximately 150 participants from various institutions attended, engaging in oral and poster presentations of their research.



The Centre for Nanoscience and Nanotechnology at Sathyabama Institute of Science and Technology hosted the International Conference on Recent Innovations in Biotechnology (ICRIB-2023) from September 21-23, supported by CSIR and held in a hybrid format. Over 150 participants attended, engaging with expert speakers including Dr. S. Elumalai (University of Madras), Dr. B. Madhan (CSIR-CLRI), Dr. Antony S (MAHSA University, Malaysia), and other renowned professionals from institutions in India, Malaysia, the USA, and Thailand. The conference provided an engaging platform, and cash awards were given to outstanding presenters.



The Centre for Ocean Research at Sathyabama Institute of Science and Technology organized a DST-SERB-sponsored National Conference on "Integrative-Omics in Ocean Climate Change" from February 9-10, 2023. Aimed at fostering collaboration and knowledge exchange among researchers and entrepreneurs in ocean conservation, the event featured Dr. E. Vivekanandan, National Consultant on Fisheries and Climate Change, and Dr. R. Kirubagaran, Consultant for MoES-Deep Ocean Mission, as chief guests. Over 50 participants from Tamil Nadu universities and colleges presented their research. The conference concluded with a valedictory address by Prof. Dr. P. Anantharaman from Annamalai University.



A one-day National level conference on 'Smart Materials and Molecular Nanomedicines-(SMMN 2022)" was organized jointly by the 'Centre for Nanoscience and Nanotechnology' and 'The Centre for Molecular and Nanomedical Sciences', International Research Centre at the Presentation Hall on October, 20th 2022. During the program, the resource person(s) have showcased and demonstrated their expertise over the implications of different smart materials, more specifically the nano-materials in different biomedical and dentistry applications.



# 3.6 Memorandum of Understanding (MOUs)

Memorandum of Understanding (MOU) between Sathyabama Institute of Science and Technology, Chennai, and the Copperbelt University, Zambia was signed on 03/03/2023 (Friday) at 2.30 PM. The MOU is initiated by the Scientists of the Centre for Drug Discovery and Development for joint research projects, joint training programs and to conduct joint conferences.



BridgeLabs, a live Lab environment nurturing Engineers through its Experiential Fellowship Program has signed an MOU with our Institute. BridgeLabs will serve as a platform for students to transform into industry-ready hard-core developers by forming a Coding Club and provide training through their Custom Fellowship program on the latest technologies which will suit the recruiters.



Dr Palash from St. Louis University, USA had visited our campus on 14th June 2022 to sign the Memorandum of Understanding between Sathyabama and St. Louis University. This MoU will facilitate collaborative and Internationalization activities between the two Institutions.



The Department of Mechanical Engineering organized a Memorandum of Understanding (MoU) between Sathyabama Institute of Science and Technology, Chennai and M/s.Kriatec Services Private Limited, Chennai on 09/11/2022 (Wednesday). Dr.T.Sasiprabha, Vice Chancellor of Sathyabama Institute of Science and Technology, Chennai and Dr.Ajitha Prabu, Director, M/s. Kriatec Services Private Limited, Chennai exchanged the MOU Documents for the benefit of Students and faculty.



The Business Head - Institute of Industrial Design Salem, Mr.Ragunathan R, and Dr.T.Sasiprabha, Vice-Chancellor of Sathyabama Institute of Science and Technology signed a Memorandum of Understanding (MoU). This MoU was initiated by the Department of

Automobile Engineering for the benefit of students belonging to the School of Mechanical Engineering, who shall be given state of art in conceptual design, styling & New product development, training, industry certification, and placement assistance



Sathyabama has signed MOU with ETS India on 18th October, 2022, to conduct GRE/TOEFL Mock tests and master classes for students who wish to pursue their higher education abroad. As a part of this MoU, GRE &TOEFL Corner Lab will be established at the campus by ETS India for providing access to students to prepare for the test.



On 3rd November 2022 in the university campus, the Vice Chancellor of the Sathyabama Institute of Science and Technology, Dr.T.Sasipraba and W.G.Prasanna Kumar, Chairman of MGNCRE,

signed the MoU agreeing to collaborate and work on the research activities in rural entrepreneurship.



The Memorandum of Understanding (MoU) between Jet Aerospace Aviation Research Center and the Department of Aeronautical Engineering, Sathyabama Institute of Science and Technology, Chennai was signed on 3rd August 2022. This MoU focuses on the "Center of Excellence" in Skill Development Courses, Value Added courses, Credit courses, Research Activities and Guidance, Drone technology,



On the occasion of Innovation Day 2022 (15th October), Sathyabama Institute of Science and Technology, Chennai has signed MOU with Neelithal Aqua Farms, Metupalayam to develop innovative technologies for the freshwater and the marine aquaponics. Scientists from Centre for the Climate Change Studies (Marine Biology Lab) will be implementing the activities stated in the MOU.



Memorandum of Understanding (MoU) was exchanged between Centre for Laboratory Animal Technology & Research, Sathyabama Institute of Science and Technology and LifeSenz Cancer Research Labs Pvt Ltd.



Sathyabama Institute of Science and Technology has signed an MoU with Taylor's University, Malaysia on 18th August 2022. This MoU will facilitate Academic and Research Collaboration between the two institutions.



Memorandum of Understanding (MoU) between Dautya Aerospace Pvt Ltd (Goa) and Sathyabama Institute of Science and Technology, Chennai was signed on 26th July 2022. This MoU focuses on collaborative research on Non-destructive testing, Aircraft maintenance, software training, composite repair, Manufacturing Technology, Airport security and safety, Drone technology, Design and Analysis tools, 3D printing technology.



A memorandum of Understanding (MOU) between the Sathyabama Institute of Science and Technology, Chennai, and the Central Institute of Brackishwater Aquaculture (CIBA), ICAR, Chennai was signed on the occasion.



Sathyabama Institute of Science and Technology collaborates with NGOs to function in major aspects of SDG through a proper memorandum of understanding. The following are the MoUs between SIST and NGOs about healthcare services offered to underprivileged and mentally retarded children.



(DEEMED TO BE UNIVERSITY)

Accredited with "A" grade by NAAC | 12B Sttus by UGC | Approved by AICTE

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#### MEMORANDIUM OF UNDERSTANDING

1. The agreement is signed between MONFORT COMMUNITY DEVELOPMENT SOCIETY No.3333 and 3334, Community based Rehabilitation Centre ( for special child), TNUHDS, Semmancheri hereinafter called first party and the Institution hereinafter called second party on 11<sup>th</sup> Feb,2023. The second party agrees to provide the following services to Monfort Community Development Society, Semmencheri with the following terms and conditions.

2. Whereas Sathyabama Dental College and Hospital, Jeppiaar Nagar, Chennai - 600 119, agree to offer free service and vision that envisage for the children in the Monfort Community Development Society, Semmencheri for a period of 3 years and also requested to display their board in the premises of Monfort Community Development Society, Semmencheri.

THIS INDENTURE WITNESS:-

1. In pursuance of the above Monfort Community Development Society, Semmencheri, has been considered and the Sathyabama Dental College and Hospital, Jeppiaar Nagar, Chennai -119, has agreed to provide free dental service like pulpectomy, stainless steel crowns, extractions and restorations to the under privileged children suffering from Dental Problem in Monfort Community Development Society, Semmencheri by providing dental services once in a week.

2. Rev. Brother Joseph Louis, hereby permits the Sathyabama Dental College and Hospital, Jeppiaar Nagar, Chennai 600 119, to offer free dental treatment to the under privileged children who are suffering from dental problem for the period of 3 years.

3. In the event of inability to maintain the required service, the incharge of Monfort Community Development Society, Semmencheri may terminate the MOU after community reasons to the second party.

In witness there of, the parties here into subscribe their respective signatures on this 11<sup>th</sup> Feb, 2023

Take HErin

DEAN

Sathyabama University

Semmencheri

Br. Joseph Louis

REV. BROTHER JOSEPH LOUIS

Monfort Community Development Society

Semmencheri



(DEEMED TO BE UNIVERSITY)

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#### MEMORANDUM OF UNDERSTANDING

1. The agreement is signed between ANNAI FATHIMA CHILD WELFARE CENTRE, No:48, Old Mahabalipuram Road, Karapakkam, Chennai 600096 hereinafter called first party and the Sathyabama Dental College and Hospital hereinafter called second party on 28<sup>th</sup> Jan,2023. The second party agrees to provide the following services to Annai Fathima Child Welfare Centre, Karapakkam with the following terms and conditions.

2. Satnyabama Dental College and Hospital, Jeppiaar Nagar, Chennai - 600 119, agree to offer free dental service for the children in Annai Fathima Child Welfare Centre, Karapakkam for a period of 3 years.

THIS INDENTURE WITNESS: -

1. Mrs Rani Krishnan founder and Secretary, hereby permits the Sathyabama Dental College and Hospital, Jeppiaar Nagar, Chennai 600 119, to offer free dental treatment to the under privileged children who are suffering from dental problems.

2. Sathyabama Dental College and Hospital, Jeppiaar Nagar, Chennai -119, will provide free dental services like pulpectomy, stainless steel crowns, extractions, scaling and restorations to the under privileged children suffering from dental problems by providing dental services once in a week after obtaining caretaker consent.

3. Sathyabama Dental College and Hospital, Jeppiaar Nagar, Chennai -119, agree to provide transport for both picking and dropping children to and from Annai Fathima Child Welfare Centre, Karapakkam.

4. In the event of inability to maintain the required service, the incharge of Annai Fathima Child Welfare Centre Karapakkam may terminate the MOU due to community reasons to the second party.

5. In the event of inability to maintain the required service, the incharge of Sathyabama Dental College and Hospićal, Jeppiaar Nagar, Chennai - 600 119 may terminate the MOU due to community reasons to the first party.

In witness thereof, the parties hereinto subscribe their respective signatures on this 28th Jan, 2023

Kohn Hoc --

Sathyabama Dental College and Hospital

Semmencheri

ANI KRISHNAN

Annai Fathima Child Welfare Centre,

Karapakkam 944444874



and

MEDWAY HOSPITALS





Medway Hospitals and Sathyabama Institute of Science and Technology signed a Memorandum of Understanding (MOU) on 24.08.2023 to jointly explore research in respiratory diseases. The MOU was signed by Dr. T Palaniappan, Chairman, Founder and Director of Medway Hospitals and Dr. T. Sasipraba, Vice-Chancellor of Sathyabama Institute of Science and Technology. The MoU covers a wide range of research areas, including genetics, lung organoids, sensor-based diagnostics, development of therapeutics, pulmonary rehabilitation, ayurvedic treatments in respiratory diseases, and microbial films in lung diseases. The two institutions will work together to share expertise, resources, and facilities to conduct cutting-edge research in these areas. It will

help to accelerate research in respiratory diseases and improve the diagnosis and treatment of these conditions.

As an extension of the MoU, Sathyabama Institute of Science and Technology organized DST NCSTC YASH (Year of Awareness on Science and Health). Dr Supraja K, Pulmonologist - emphasized the awareness of COPD in alignment with the SDG related to respiratory health.

In continuation of our MoU with Medway Hospital, we have printed the model Lung for COPD using the CT lung scan with our 3D printers at the Makerspace Lab, Sathyabama Centre for Advanced Studies. Congratulations to our 3D printing team of Sathyabama.



# MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) is made on the 20<sup>th</sup> day of December, 2017 in Chennai between SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY – (Deemed to be University) with its registered place at Jeppiaar Nagar, Rajiv Gandhi Salai, Chennai - 600119.

#### AND

National Institute for Empowerment of Persons with Multiple Disabilities (DIVAGNJAN) (NIEPMD), situated at East Coast Road, Muttukadu, Kovalam Post, Chennai-603112 (hereinafter referred to as NIEPMD)



( Pero D

Dr.Mariazeena Johnson

Pro -Chancellor

Sathyabama Institute of Science & Technology (Deemed to be University)

Chennai -119



Director NIEPMD

Chennai-603112

(Dr. Himangshu Das) DIRECTOR NATIONAL INSTITUTE FOR EMPOWERMENT OF PERSONS WITH MULTIPLE DISABILITIES (NIEPMD)

Thent of Empowerment of Persons with Multiple Disabilities, MSJ & E, Govt. of India) ECR, Muttukadu, Kovalam Post, Chennai, Tamil Nadu-603 112.

MOU signed between Sathyabama and the National Institute for Empowerment of persons with multiple disabilities (NIEPMD) to have an exchange of academic, research, and institutional

facilities for the betterment of persons with multiple disabilities was functional during the mentioned.

Memorandum of Understanding (MOU) between Sathyabama Institute of Science and Technology, Chennai and M/s. Disenosys EdTech Pvt Ltd, Chennai held on 01/03/2023.



Sathyabama signed an MoU with the University of Memphis, USA on 27th July 2023 for initiating Collaborative activities including Dual degrees, Accelerator Masters Degree, and Student Exchange Programmes.



Memorandum of Understanding (MOU) with M/s.Shrimp Care Solution was signed on 15/03/2023. Dr. T. Sasipraba, Vice Chancellor and Dr. Neysutheen Inayathullah., Proprietor,

Shrimp Care Solutions and Prof. Dr. T. Balasubramanian, Our BOM member and the Former Chairman - SEAC Tamil Nadu, Govt. of India were present on the occasion. The MoU is initiated by Centre for Aquaculture to develop collaborative research and offer consultancy to potential fish farmers and Entrepreneurs.



The department of Visual Communication has signed Memorandum of Understanding (MOU) with Qube Cinema to create the skilled resource for the Media and Entertainment Industry on 07.07.2023 at Sathyabama Institute of Science and Technology, Chennai. Qube Cinema is a provider of end to end digital cinema technology and solutions. The MOU's facilitate organising seminars, workshops and training programs for the students. This MOU will strengthen the skulking network by executing the New Education Policy across all our vocational training centres and promotion various job opportunities across the Media and Entertainment Sector.



Our institution has signed an MoU with Deakin University, Australia. A team of delegates from Deakin University visited our university today and discussed the possible areas in academic and research collaboration between the two universities.



On 29.03.2023, MOU was signed between the Sathyabama Institute of Science and Technology, Chennai and KMITL - Research Institute of Modern Organic Agriculture, Thailand. Prof. Dr. T. Sasipraba, Vice Chancellor, and Dr. Kasem Soytong, Director have Signed the MOU that was initiated by the Centre for Drug Discovery and Development for Special Research Projects, Students Training Programs, Industry Internships, Placement and R&D Activities.


# **SDG 4 – QUALITY EDUCATION**



The mission of Sathyabama Institute of Science and Technology

is to provide quality education to the students and develop qualified manpower for the Nation. The Institution offers courses in Engineering, Science, Technology, Arts, Management, Dental, Nursing and Law and develops professionals.

One of the core values of the institution focuses on the on institutional social responsibility in education. Our Institution believes in Education for all. It takes pride in owning responsibility and commitment towards society by supporting the education of students from rural, economically backward communities, differently abled and acid attack victims with full Financial Assistance.

Students across India hailing from different states, speaking different languages study at Sathyabama. Students from neighbouring countries like Nepal, Srilanka and Myanmar study in the Institution. Students from low income Countries like Nigeria, Congo, and Cameroon visit our Institution for pursuing their research.

The Institution offers opportunity for free education to economically backward students. This promotes access to quality education to everyone as financial status is not a constraint. The desiring students from rural, economically backward section and first generation graduates are given 100% scholarship with free accommodation and food.

#### 4.1 Adoption of Schools

An educated society will always be a developed society. Schooling at primary and secondary level is very important and through good education poverty can be eradicated from the community. The Institution besides taking care of the tertiary or University level higher education of the needy and the downtrodden also takes care of primary and secondary level school education. It has adopted 21 Schools in the nearby community and provide all financial and infrastructure support to develop these Schools. Sathyabama also takes care of the salary of the Teachers of these adopted Schools.

#### Objective

To develop government schools into model schools, in terms of infrastructure, academic standards and holistic development of students

### **Challenges faced**

•Lack of basic facilities: basic facilities like class rooms, toilets, drinking water facility and play grounds were not available in the schools. We had to fulfil these basic needs in priority over other needs and had to allocate more funds

•Very high student-teacher ratio: Less number of teachers taking care of more number of students. Our institution had to pay salaries for the additional teachers

•Inadequately motivated teachers: Due to the heavy work load the teachers lacked time and energy to perform well or motivate students. We had to encourage and motivate them

•High rates of student drop-out: Students had less interest to continue with the studies. Our Institution had to conduct several motivational programmes to teach them about the importance of education.

#### **4.2 Programmes for the Adopted Schools**

## **1. My Saturday University**

Sathyabama has introduced Skill Development Courses at the University for the Government School Children under "My Saturday University" Programme The students of these schools use the Laboratories of the Institution on Saturdays so that they can learn new technologies and get equipped.

## 2. Science on Wheels-a mobile science laboratory

This is an initiative wherein basic physics and chemistry laboratory is set up in a bus which reaches out the school children, particularly the rural students

# **3. Educational and Awareness Programmes**

Our students visit these schools regularly and conduct various educational and awareness programmes.

The students of Sathyabama also visit the schools, teach the students there, give them motivation and inspire them. When the school students visit the university they are given hands on training in computers and are really made to understand the importance of good education. Other than school and college students, Sathyabama aims at educating the adults in the rural areas and in the areas below poverty line with vocational courses to help them have a regular income.



# Outcomes

•21 schools were adopted and receive support from the institution. computers, Laptops, Speakers, Projectors, CCTV, Television sets, printers worth more than 2 crore rupees were provided to these schools so far.

•The Institution has spent more than 3 crore rupees towards facilities like class rooms, toilets and laboratories

•As a result of visiting the university on Saturdays students are inspired to study well and get opportunity to study free of cost in the university. Around 100 students from the adopted schools are given 100% scholarship to do higher studies at Sathyabama.



Training students and Adults from Adopted schools & villages

#### **4.3 Skill Development Centre**

Sathyabama Institute of Science and Technology has a dedicated Skill development Centre that conducts various value added skill development courses in association with National Skill Training Institute (NSTI), Ministry of Skill Development & Entrepreneurship (MSDE) with the objective of promoting entrepreneurship and improving the employability of the students.

The UGC has approved 10 courses/programmes under UGC NSQF (National Skills Qualifications Framework), at different levels for the students, with the aim of enhancing various

skill components. The Institution offers Certificate, Diploma, PG Diploma, Advanced Diploma and Degree programmes in varied areas. These courses are offered with the objective of strengthening the students' competency level in the relevant areas. Students from other institutions and organizations also enrol in these skill development courses. Every initiative towards the re-skilling and up-skilling of students and faculty is carried out in order to meet the requirements of the industry and work in cutting edge technologies. The Institution offers certificate courses on Banking and Financial Services, Tally ACE Accounting Software, a course on Virtual reality and Augmented Reality, Instrumentation, Quality Control and Non- Destructive Testing technologies, a course on Media and Entertainment, Digital Film Making Techniques for Beginners, Construction Management, Diploma courses in "Hands on Experience in Remote Sensing and GIS" and "MEP Technology," a PG Diploma course in Computational Biology, an

Advanced Diploma course in Robotics & Autonomous Machines, and a degree course in Translational Physiology and Public Health Nutrition.

#### **Skill Development Programmes for the general public**

The Skill development Centre organises and conducts various skill development and vocational education programmes to youths, who are school drop outs and rural women. These training programmes are conducted with the aim of teaching a vocation or skill to the under privileged people, so that they earn their livelihood. Women are trained in vocations like tailoring, baking, beauty and wellness, incense stick making, candle making, mushroom cultivation, sea weed cultivation and solar lamp making. Men are trained in electrical work, repairs and maintenance of home appliances, laptop servicing and plumbing. These people are also given technical and financial support to start their own business and earn as independent entrepreneurs.

#### 4.4 Centre for Professional and Career Advancement

Sathyabama Institute of Science and Technology has established a Centre for Professional and Career Advancement through which Online Certificate and Post Graduate Diploma courses are conducted. This centre works with the objective of providing a life-long learning platform for all aspiring learners in order to reskill or up skill their knowledge and become an industry-ready workforce through a systematic approach. This is an initiative to utilize the faculty expertise and the IT infrastructure available in the Institution to provide benefit to the learners across the globe by providing quality online education. This Centre is highly beneficial to students who are not able to continue with the formal college/university education as it provides Skill Based Vocational Courses and Technology Related Courses that expands the opportunities for employment.

#### 4.5 Guidance for Higher Studies

Sathyabama provides guidance to students for higher studies at top-notch academically and culturally affluent Universities. To prepare the students for higher studies, GRE, GMAT, TOEFL, IELTS, GATE, CAT training is offered by renowned Training Institutions. A separate and well equipped library is set up to provide study material for the students who are preparing for

competitive examinations. Sathyabama's Centre for higher studies counsels and supports its students for their enrollment at Universities across the world.

# 4.6 Jeppiaar IAS Academy

Jeppiaar IAS Academy is one of the initiatives taken by the Institution with the objective to offer free coaching to students who aspire to become civil servants.

# **SDG 5 – GENDER EQUALITY**



Sathyabama is an Institution that works consistently towards

achieving gender equality which is one of the fundamental rights. It believes that achieving gender equality is essential for developing a sustainable community. The enrolment figures for various programmes of the Institution ensure the equal participation of girls in the education. Sathyabama, as an employer, practice positive discrimination towards employment of women. Women occupy most of the key positions in the Institution. Around 80% of the women are in top position and more than 70 % of the staff members are women. The Chancellor and the Vice Chancellor of the Institution are women.

In any committee or club or any forum, the equal representation of girls and women is a strictly followed norm at the Institution. The concept and the ideology of gender equality is deeply rooted in the core value of the Institution. Men and women have equal access to opportunities at The Institution and equally participate in policy making and administration.

Sathyabama Institute of Science and Technology has always been an unbiased institution, merit is based on performance only. With 70 percent of the workforce being women, Sathyabama strives to set out the bias against women in developing countries like India, by tilting the scales a bit towards women. The existence to the "Women empowerment bureau" the "Anti-Discrimination Cell", 'Human rights cell', 'grievance cell' just goes to prove that the University has always been conscious in seeing that there is no discrimination based on gender.

Anbu Foundation the CSR arm of the University was started with the aim of giving free education for girls from poor families. It soon turned out that we had to also consider the boys as in some cases there is no equality when there is poverty. It is because of that, the ratio of girls to boys has been kept higher consciously.

#### **5.1 Women Empowerment Bureau**

The Aim of having the 'women empowerment bureau' and many other cells is just to be more mindful about having a balance way of dealing with Students. Staff and the society that we serve. Sathyabama rightly believes that a society that has empowered women, and where equality exists, growth becomes inevitable.

The need for financial independence of women, especially in the economically weaker background is also emphasised and women are trained to become financially independent. Other major factor is the health. It has been found that in developing countries like India, the people who live below poverty line, especially the women tend to ignore, health and hygiene. Medical camps are held regularly in the college campus as well as in the villages and the schools that we adopted.

#### 5.2 Seminars /Workshops/Sensitization Programmes on Gender Equity and Equality

It has been a conscious endeavor and every occasion is used to bring awareness of gender equity. The women's day is an occasion used to send messages of gender equality.

All outreach activities, and out NSS and NCC cadets are a right mix of girls and boys. All activities are planned to include all the genders. It has been our strength that we not only preach, but also practice not only Gender equality, but equality to all of mankind, and that reflects in all the activities the University takes up for social causes.

The students participate in Gender equality seminars, webinar and many other programs, but are also made to have hands on experience while they visit villages and the schools that we adopt.

Gender sensitization programmes are held at the Institution to help students deal with gender discrimination. These programmes also educate students about the ill effects of gender bias and other related social consequences. The Institution has a policy for promoting gender equality. In collaboration with the institution's Women's Empowerment Bureau, the departments regularly conduct programmes on gender discrimination, women empowerment, and women entrepreneurship.

#### **5.3 Measures for the promotion of Gender Equality**

Sathyabama makes consistent efforts to promote gender equity and equality. It provides an enabling environment for female students and employees. The Institution has a Gender equity policy devised on the basic principles of respect and tolerance for everyone and facilitates gender equality. Women are encouraged to participate at all levels of the organization, including the highest levels of administration and management. Sathyabama treats everyone with respect and provides equal opportunities for growth and development.

Following are some of the measures taken to promote gender equity:

- Ensuring no discrimination in the hiring and promotion process. Sathyabama is proud to acknowledge its large pool of women employees currently serving in leadership roles as Heads of Departments, Deans, Directors, and Vice Chancellor
- Pay decisions are based on merit, performance, and grade, not gender
- Ensuring that there is no discrimination while accessing various facilities provided by the Institution
- Exclusive career counselling for female students has resulted in a significant increase in the number of girl students being offered job placements
- Conducting workshops on the prevention of sexual harassment to raise awareness among all students and staff, and to promote a safe and conducive atmosphere
- Sensitization programmes were conducted on issues related to gender equity and women's empowerment
- The Women's Empowerment Bureau organises training programmes, seminars, and workshops on gender equity for students
- The Institution's Women Empowerment Bureau has organised several programmes for female staff and students on cybercrime and crime defence mechanisms, inviting advocates and police department personnel

- Awareness programmes on the legal protections available to girls were organised for the students
- Female employees are provided maternity leave, child care leave and are also entitled to avail leave on the adoption of children
- There are a significant number of women cadets in the NCC unit
- Indoor and outdoor games for men and women, students, and staff were held on various occasions
- Internal Complaints Committee (ICC) is constituted in the Institution to deal with the complaints of sexual harassment of women staff and students. ICC works for the prevention of sexual harassment against girls by providing a support system for women employees and girls
- The daycare centre was established to support women with children and improve the work-life balance of women employees
- The Institution has installed CCTV cameras at key places in the campus for round-theclock vigilance and to ensure the safety of women on campus
- Committees such as the Anti-Ragging Committee, Students Grievance Redressal Committee, and Internal Compliants Committee respond quickly to female students' grievances and ensure a decent and safe environment
- The Institution has female counsellors who provide counselling services to support the students with their psychological issues



# **SDG 6 - CLEAN WATER AND SANITATION**

### 6.1 Ensure availability and sustainable management of water and sanitation for all

Researches indicate that billions of people around the world do not have access to safe drinking water, sanitation and hygiene services. Thousands of people die due to diseases caused by unsafe water, sanitation and hygiene.

Sathyabama Institute of Science and Technology has taken substantial steps in meeting SDG 6 (**Clean Water and Sanitation**) in terms of noteworthy research publications, innovations, capacity building programmes for students, faculties and through dissemination activities to the rural communities.

As per SDG 6.1 and 6.2, By 2030, achieve universal and equitable access to safe and affordable drinking water and access to adequate and equitable sanitation and hygiene for all. To achieve this goal several activities, innovative projects and awareness programmes were conducted.

Sensitization programmes are conducted for students and the public on clean water and sanitation. Series of Training programmes are conducted for young and dynamic student volunteers of NCC, NSS, Science club and Women Empowerment Cell in order to educate the rural school students and economically privileged communities to know the importance of sanitation - hygiene behavior and water use efficiency.



### 6.2 Prominent initiative taken by the Institution

## **6.2.1 Rainwater harvesting**

Rainwater harvesting can be a simple solution to meet the daily water requirements and prevent the depletion of the normal groundwater level. Rainwater harvesting has the benefit of allowing excess or wasted water to be injected into the aquifer, replenishing the groundwater table. At Sathyabama rainwater harvesting facility is created, which helps in fulfilling the water requirements to a considerable level.

# **6.2.2 Establishment of Sewage Treatment Plant**

In the state of industry collaboration laboratory facility, Sewage Treatment plant (STP) is established in the year 2019 in association with in-house Department of civil Engineering, Department of Chemical Engineering, Centre for Waste Management and Eco care Engineering Systems Pvt. Ltd to treat about 15 lakh liters of raw sewage water in a day which adopts Sequential Batch Reactor (SBR) process.

Specifications	Details
Freshwater requirement for campus per	9 lakhs litres
day	
Wastewater generated	7.5 lakhs litres
Source of Water for Treatment	Mess kitchen and hostel toilet water
Capacity of Water treatment facility per	7 lakhs litres
day	
Usage of treated water	Landscaping and gardening
Outcome	Reducing the freshwater consumption for secondary
	purposes

# Sewage Treatment Plant at the Campus

The STP is equipped with Sensors for Automated control over the SBR design suggested and

updated by the Industrial Experts. Further the STP is helpful in performing the case study experiments and research oriented activities. Periodical monitoring is also taking place in the regular interval. The treated water and sludge generated during the treatment process are well utilized for research purpose for characterizing and re usual of water and sludge.



#### 6.2.3 Waste water management

On campus, a 1.5 MLD sewage treatment plant is being built for the proper treatment, disposal, and reuse of wastewater. The treated water is reused for gardening purposes and in toilets for flushing. The Institution has been making a great effort to decrease its water footprint by relying on recycled wastewater and water harvested during the rainy season.

#### **6.2.4 Institution Water Audit**

The Centre for Waste Management in association with WasmanPro Environmental Solutions LLP, Chennai dedicatedly involves itself in Environmental and Energy Audit for the Institution since 2018. As a part of it Water Audit is also pursued. Interviews held and Questionnaire responses collected from STP Head for waste water data covers an important aspect in the Water Audit. A walk through survey of the entire facility was conducted to identify defective fixtures and to spot water leakage/ wastage points. The walk-through survey and interacting with the staff and other concerned authorities were conducted a different intervals spanning between October 2021 and May 2022. Discussion was held with the administrative officers, pump operators, ETP/STP staff, housekeeping staff, kitchen employees, students, staffs on the various water usage done by them during the day and the related treatment aspects. Collection of records of water pumped to the overhead and underground tanks and average running hours of all pumps etc. was done to estimate actual supply and to quantify the total water intake by the Institute. The amount of water sent to water treatment unit and the quantity of water recycled and reused was also analyzed.Past records were also analyzed to get historic water usage data for baseline study purpose and to have a companion of past years and present years water footprint.Based on the findings, calculation was done on overall water usage in the campus and methods for reducing the water footprint were suggested.

The audit was conducted in various time periods spanning from October 2021 to May 2022 to get a clear picture of water consumption of the institute and the measures taken by it to reduce the wastage and decrease the water footprint. The STP unit was also audited at several occasions to check its functionality the quality of treated water. It was found that the Institution has been using treated water from the STP for gardening and flushing which are one of the major water usage points in the educational Institution. Nearly 40 lpcd is used for flushing in an educational Institution, this requirement is met by the treated water.

The fresh water take is used for purposes like drinking, cooking, cleaning, bathing, laboratory use etc. So the water footprint of the Sathyabama Institute of Technology is considerable less due to presence of an efficient water treatment unit and Rain water harvesting facility. So the intake water of 1191KLD per day seems adequate.

### 6.3 Research Initiatives leading to Publication

By 2030, improve water quality by reducing pollution, eliminating dumping and minimizing release of hazardous chemicals and materials, halving the proportion of untreated wastewater and substantially increasing recycling and safe reuse globally

Research Publications which supports SDG 6 to improve water quality by reducing pollution, eliminating dumping and minimizing release of hazardous chemicals and materials, halving the proportion of untreated wastewater and substantially increasing recycling and safe reuse globally

By 2030, substantially increase water-use efficiency across all sectors and ensure sustainable withdrawals and supply of freshwater to address water scarcity and substantially reduce the number of people suffering from water scarcity

Students were encouraged to undergo internships in the public water supply agencies to understand the water supply processes which is based on the needs and priorities which was evident.

## 6.3.1 Zero Waste Initiatives for Sustainability

A Pilot Scale Photobioreactor, an Algal Cultivation facility, has been established at the Centre for Waste Management, Centre of Excellence for Energy Research. This facility has been extensively



used in investigating the various micro algal species for its potential in remediating waste waters and subsequently accumulate the inherent lipid content, so as to address the twin problems of wastewater treatment and enhance sustainable raw material availability for bioenergy production. The photobioreactor has been used in the remediation of biodiesel wash water (third cycle) for the

growth of *Chlorella vulgaris, Chlorella variabilis, Nannochloropsis sp.* For induction of lipid, which can be extracted for biodiesel production.

Food Waste based Activated Carbon has been synthesized and evaluated for its efficiency in handling alkaline waters. The results have been promising and have ended up in development of an additional unit in the existing Pilot Scale Biodiesel Plant, wherein the waste water generated from the process will be treated in a Food Waste Activated Carbon Column and will be recycled for subsequent water requirement in the Biodiesel production process promoting Circular Economy.



#### **SDG 07 - AFFORDABLE CLEAN ENERGY**



# 7.1 Introduction

Sustainable Development Goal 7 (SDG 7) is dedicated to ensuring access to affordable, reliable, sustainable, and modern energy for all. It is crucial for addressing global energy poverty, reducing carbon emissions, and transitioning to sustainable energy sources. This goal aims to provide everyone with the energy they need while promoting energy efficiency, the use of renewable energy sources, and reducing environmental impact. The importance of SDG 7 extends far beyond just providing energy—it is a key enabler for achieving many other SDGs, such as good health, economic growth, and climate action.

Affordable and Clean Energy is not only a standalone goal but also contributes to achieving other SDGs. Energy is critical to the SDGs, from increasing access to power to enhancing clean cooking fuels and decreasing wasteful energy subsidies in reducing harmful air pollution. Here are some key aspects and strategies related to Affordable and Clean Energy.

Access to Energy Energy Efficiency Renewable Energy Research and Innovation Policy and Regulation Public Awareness Finance Monitoring and Reporting



## 7.1.1 Energy and Climate Change

The global energy system is a major contributor to climate change, responsible for approximately 70% of global greenhouse gas emissions. The majority of the world's energy comes from fossil fuels—coal, oil, and natural gas—which release carbon dioxide (CO<sub>2</sub>) and other pollutants when burned. SDG 7 directly links with SDG 13, which calls for urgent action to combat climate change. Transitioning to clean, renewable energy sources like solar, wind, hydro, and geothermal is essential for reducing carbon emissions and limiting global temperature rise.

By increasing the use of renewable energy in the global energy system, SDG 7 not only provides affordable energy to those in need but also reduces the environmental impact of energy production. This is crucial for achieving the targets set by the Paris Agreement to limit global warming to below 2°C, with efforts to limit it to 1.5°C.

## 7.1.2 Path Towards Sustainable Energy Future

Achieving SDG 7—ensuring access to affordable, reliable, sustainable, and modern energy for all—is not only a moral imperative but also an economic necessity. By investing in clean and renewable energy, improving energy efficiency, and ensuring equitable access to energy services, the world can reduce poverty, promote sustainable development, and mitigate the impacts of climate change.

The successful achievement of SDG 7 will require collaboration between governments, international organizations, the private sector, and civil society. Only by working together can we build a sustainable energy future for all, ensuring that no one is left behind and that future generations inherit a cleaner, more equitable world.

# 7.1.3 Global Scenario in Clean Energy

Energy plays a vital role in the Sustainable Development Goals (SDG) from increasing access to electricity, to improving clean cooking fuels, from reducing wasteful energy subsidies to curbing

deadly air pollution. One of these goals which is projected under SDG 7 aims to ensure access to affordable, reliable, sustainable and modern energy for all by the end of the next decade.

The important disadvantage present in the energy production from fossil fuels is the emission of about 60% of global greenhouse gas. While some 17% of energy consumption is now met with renewables, the Intergovernmental Panel on Climate Change warns that this needs to reach around 85% by 2050 to avoid the worst impacts of climate change. Over 50% of our global population lives in cities. They are also responsible for around 70% of global energy related emissions. They are on the frontline of both climate impacts and the transition to a sustainable future for all.

Greater investment and policy support for distributed renewable solutions including solar lanterns, household rooftop solar panels and mini-grids powered by wind, water or sun is the fastest, cleanest, and most affordable way of achieving energy access.

The renewable energy sources (RES) such as solar, wind and hydel have significant potential to contribute to the economic, social and environmental energy sustainability of the globe. They improve access to energy for most of the population, they also reduce emissions of local and global pollutants and they may create local socioeconomic development opportunities.

According to the <u>International Renewable Energy Agency</u> (<u>IRENA</u>) report, Solar and wind energy continued to dominate renewable capacity expansion, jointly accounting for 90 per cent of all net renewable additions in 2019. In 2019 the global renewable generation capacity amounted to 2,537 GW where hydropower accounted for the largest share of the global total, with a capacity of 1,1190GW.

Wind and solar energy capacities were at 623 GW and 586 GW, respectively. Whereas, other renewables included 124 GW of bioenergy, 14 GW of geothermal plus, and 500 MW of marine energy. Asia accounted for 54 per cent of new capacity in 2019, increasing its renewable capacity by 95.5 GW to reach 1.12 TW which is about 40% of the global total. Asia continued to dominate

global solar capacity expansion with 56 GW increase, about 60 % of the total in 2019, but this was lower than in 2018. China, India, Japan, Republic of Korea and Vietnam added most new capacity in 2019 as per IRENA report.

#### 7.2. India's Performance in Clean Energy

Several millions of people in India do not have access to reliable, affordable electricity and they are often forced to use to kerosene, charcoal and diesel in order to fuel their lives and thus polluting our environment with large amount of greenhouse gases. Also, the utilization of centralized power production from fossil fuels and nuclear energy, grid distribution, and long-distance transmission pose great difficulty to provide clean electricity to far off villages and hilly areas.

India has made a commendable progress in the new and renewable energy production. India is very ambitious in its targets for promoting renewable energy. In India, renewable energy has started playing an increasingly important role in the augmentation of grid power, providing energy access, reducing the consumption of fossil fuels and helping India to pursue its low carbon development path.

India's <u>renewable</u> capacity installations reached 86 gigawatt (GW) at the end of the year 2019 with <u>wind</u> energy became the biggest contributor with 44 % share in the total <u>renewable</u> <u>energy</u> mix followed by solar with 39 % share. According to the **Ministry of New and Renewable Energy**, Government of India, stands now at 5th Global position for overall installed renewable energy capacity.

The renewable energy has a share of 23.39% in the total installed generation capacity (370GW) in the country up to February 2020. Especially in the last 5-6 years, the solar capacity has been increased from ~2.6 GW to more than 34 GW. Our Indian Government has reduced the solar tariff more than 75% to meet the energy demand. India also embarked upon in setting up world's largest renewable energy programme for ~17 GW till 2022.**Ministry of New & Renewable Energy (MNRE)** is the nodal agency at the central level for promotion of grid-connected and off-

grid renewable energy in the country. Ministry's programmes are implemented in close coordination with State Nodal Agencies (SNAs) for renewable energy (RE).

Over the period, the SNAs have developed considerable knowledge and experience in planning and implementation of RE programmes. India is working towards achieving the goal of installing 175 GW of renewable power capacity by 2022 by setting a new target to increase the country's share of non-fossil-based installed electric capacity to 40 % by 2030. With a radical new approach, India is very confident to provide energy access to all people by 2030.

## 7.3. Status on the Clean Energy Programme at our Institute

#### 7.3.1 Establishment of Centre of Excellence for Energy

Recognising the importance of the clean energy as one of the primary sustainable development goals, **Sathyabama Institute of Science and Technology** has been focussing its R&D efforts in developing and demonstrating new energy materials and lab scale modules for the sustainable energy production and storage technologies such as solar photovoltaics, solid oxide fuel cells, super capacitors and photocatalysis. The institute has established "**The Centre of Excellence for Energy Research (CEER)** funded by the Ministry of Human Resource Development (MHRD), Govt. of India under the scheme of Centre of Excellence in the Frontier Areas of Science and Technology (FAST). It was inaugurated by His Excellency Dr. A. P. J. ABDUL KALAM, Former President of India on December 9th, 2014 in the august presence of Col. Dr. JEPPIAAR, Founder and Chancellor of the Sathyabama Institute of Science and Technology.

#### 7.3.2 Aim and Objectives

The main objectives of this Centre of Excellence is to promote education, training, research and developmental programmes in the novel and newly emerging areas of energy research and to develop cost effective, efficient and sustainable technologies for the energy needs of the nation. The Centre also aims to enhance the quality and quantity of basic and applied research programs. The Centre organizes workshops/conferences for students, researchers, academic staff, and

scientists in India to further strengthen their expertise in the areas of energy research, to accelerate the India's human development index and to provide energy security.

The Centre is established in the International Research Centre (IRC) with facilities such as Raman Spectroscopy (Renishaw inVia Reflex Raman spectrometer), DEKTAK profilometer from (Bruker, USA), Potentiostat,- Galvanaostat with Impedance Analyser (Biologic, France), Hall Effect measurement system (Ecopia, South Korea), Raman Spectroscopy (Renishaw, United Kingdom), UV-Visible Spectroscopy (Jasco Analytical Instruments), 50L Biodiesel Pilot plant (Malnad Extraction Industries Bangalore, India), and Gas chromatography (YL Instrument South Korea). The major research laboratories established are Photovoltaics, Surface Physics, Energy Materials, Materials Chemistry, Materials Processing and Bio fuels.

### 7.3.3 Activities for the Promotion of Clean Energy

The Institute engages itself in several clean energy production and storage related projects in order to reduce the carbon emission. It renders the necessary support to cater to the needs of the Government bodies such as MHRD, ISRO etc. (please see Table 1). The scientists and research scholars are deeply involved in the development of heterojunction solar cells, perovskite based solar cells, intermediate temperature solid oxide fuel cell, oxide and nitride-based supercapacitors for energy production and storage. They have fabricated lab scale devices with advanced materials and have planned to upgrade the power capacity of the devices in future (please see the Table 2). Research is also in progress in the production of hydrogen using titanium oxide as photocatalyst for water splitting.

The Institute also has installed solar panels within the campus for creating awareness among student community. It is continuously making great progress in by publishing high quality manuscripts on clean energy in high impact International Journals (Please refer the list of publications-Attachment 1). Because of the excellent contact through Faculty and Student Exchange Programme with reputed foreign institutes, our researchers have contributed significantly to update the clean energy programme and our Institute also has signed MoUs with Foreign Institutes who work on clean energy (Please see the attachment-3). Our Institute pays keen attention to organize Workshops, National and International Conferences on energy

production and storage (Please see the attachment - In order to create awareness among research scholars, several Training/Orientation programmes were periodically conducted

The administration of Satyabhama Institute of Science and Technology has promoted the use of solar panels on rooftops to generate solar power for lighting the campus and running geysers in the hostel and hospital. The Institution is working on various types of solar cells like thin film solar cells, Si-based solar cell panels, Perovskite solar cells, and Hetro-junction Oxide solar cells. Efforts have been taken to scale up these initiatives. The Institution has also made an effort to power its laboratory using the solar-wind hybrid system. The Institution had installed the world's largest solar steam cooking system with 110 concentrator dishes to power the Institution's Hotel mess. This solar-powered kitchen consumes less power and time than a conventional LPG-powered kitchen.



Fig. Solar cooking system at Sathyabama Institute of Science and Technology



#### **Solar-powered street lights**

Young entrepreneurs have installed solar-powered street lights at Sathyabama and also have carried out research & development projects related to solar panel integration and cell assembly. A PV system that combines solar panels with an inverter and other electrical and mechanical components are placed in working condition.

#### Sun tracking system

A prototype system that tracks the sun's movement in dual axes to generate more energy. Environmental friendliness: Solar panels do not produce harmful greenhouse gas emissions. Low cost: The cost of solar panels is expected to continue to decrease.

Low maintenance: The operating and maintenance costs for solar panels are low compared to other renewable energy systems.

#### **Role of Centre for Waste Management in SDG 7**

The Centre for Waste Management, Centre acts as centre of innovation, education, and research, plays a vital role in advancing the objectives of Sustainable Development Goal (SDG) 7, which aims to ensure access to affordable, reliable, sustainable, and modern energy for all. Engineering disciplines, particularly those related to electrical, mechanical, civil, and environmental engineering, contribute in multiple ways to the achievement of this goal. By producing skilled engineers, conducting cutting-edge research, fostering partnerships, and driving technological innovations, our centre acts as a key player in the clean energy transition.

The Centre for Waste Management policy supports clean energy goals indirectly through initiatives that reduce reliance on non-renewable energy. One significant initiative involves converting waste cooking oil from the campus kitchens into biodiesel. This biodiesel is used to fuel campus buses and generators, promoting an alternative energy source that not only utilizes waste but also minimizes greenhouse gas emissions associated with traditional diesel. Through these measures, our institution contributes to lowering its carbon footprint while fostering an eco-friendly energy solution.

The Centre for Waste Management, especially works on biomass energy which involves converting organic materials—such as food waste and agricultural waste into energy. Biomass

can be used for heating, cooking, and electricity generation. When managed sustainably, biomass energy deems to be a renewable and low-carbon energy source.

#### **Educational System**

One of the most direct ways our centre contributes to SDG 7 is through education and training. Students are the future leaders, innovators, and problem-solvers who will design and implement the sustainable energy systems of tomorrow. Therefore, preparing students with the right knowledge, skills, and mindset is critical.

## **Training Programs**

The Centre for waste management contributes to SDG 7 by offering training programs aimed to promote use of bioenergy. We offer:

Workshops, Seminars, Hands on trainings relevant to Biodiesel, Bioethanol, Biogas, Biooil production providing knowledge to the students community and motivating them towards clean and green energy transition.

The focus has always been interdisciplinary.

Conferences, Internships, UG/PG Projects relevant to Clean Energy Production are convened promoting SDG7.

# **Biodiesel from Cooking Oil**

Biodiesel produced from used cooking oil is an innovative and sustainable solution that contributes significantly to Sustainable Development Goal 7 (SDG 7), which aims to ensure access to affordable, reliable, sustainable, and modern energy for all. Biodiesel, derived from waste cooking oil through a process called transesterification, offers an eco-friendly alternative to conventional fossil fuels, reducing dependence on non-renewable energy sources.

The conversion of waste cooking oil into biodiesel serves multiple purposes that align with the objectives of SDG 7. First, it provides a renewable and clean energy source that can be used in diesel engines, reducing harmful emissions, such as carbon dioxide and particulate matter, and improving air quality. Second, it promotes waste reduction by repurposing discarded oils, which, if left untreated, could pollute water systems.



# One day workshop on Biodiesel pilot scale operation

Moreover, biodiesel from cooking oil is cost-effective and scalable, making it an ideal energy source for local communities and small-scale energy systems in both urban and rural areas. By producing biodiesel locally, communities can reduce their energy costs while also creating new opportunities for job creation and economic development, particularly in areas lacking access to conventional energy infrastructure.

Biodiesel can reduce carbon dioxide (CO<sub>2</sub>) emissions by up to 78% compared to conventional diesel. Biodiesel has a cleaner combustion profile compared to petroleum diesel, emitting fewer particulates and soot, which helps in improving air quality. Biodiesel plays an important role in advancing sustainable energy by offering a cleaner, renewable alternative to petroleum diesel. Its use can help reduce greenhouse gas emissions, improve energy security, support local economies, and minimize environmental harm. However, continued research and development are essential to

address challenges such as feedstock competition and environmental impacts to ensure biodiesel remains a viable part of a sustainable energy future.

This approach directly contributes to SDG 7 by increasing access to clean, affordable energy while simultaneously addressing waste management and climate change. As technology advances, the widespread adoption of biodiesel from cooking oil can play a key role in advancing global efforts toward a more sustainable and equitable energy future.



50 litres Biodiesel Plant at Centre for Waste Management operated since April 2015



# **Biodiesel Plant Operation**

The plant has produced more than 50000 litres of biodiesel since establishment and contributed to 15% Carbon dioxide reductions as used as B20 in institutional buses.



**Biodiesel Powered Bus at Sathyabama** 

#### Biochar

Biochar is a form of carbon-rich material produced by heating organic waste, such as agricultural residues or biomass, in the absence of oxygen through a process called pyrolysis. This sustainable product offers significant benefits for SDG 7: Affordable and Clean Energy by providing a renewable energy source while promoting environmental sustainability.

Biochar can be used as a clean fuel for cooking, heating, and electricity generation, especially in off-grid or rural areas with limited access to conventional energy sources. As a solid biofuel, it burns cleaner than traditional biomass, reducing harmful emissions like particulate matter and carbon monoxide. This helps improve indoor air quality and contributes to healthier living conditions, particularly in developing regions where biomass is commonly used for cooking. Additionally, biochar has the unique ability to sequester carbon in the soil, providing long-term climate mitigation benefits by reducing  $CO_2$  levels in the atmosphere. Its production from agricultural waste also helps solve the dual problem of waste management and energy production.

One of the most compelling reasons biochar is regarded as a cornerstone in sustainable energy development is its role in carbon sequestration. During the pyrolysis process, biomass is heated to temperatures between 350 and 700°C, breaking down the material into three main products: biochar, bio-oil, and syngas. The process traps a significant amount of carbon in a stable, solid form within the biochar, preventing it from being released into the atmosphere as CO<sub>2</sub>. Biochar is highly stable over centuries to millennia, making it an effective means of locking away carbon and reducing the overall greenhouse gas burden on the atmosphere.



Biochar (solid biofuel) from Biomass using Hydrothermal Reactor, a facility at CWM



## **Student Training Program**

By offering an affordable, sustainable alternative to traditional energy sources and helping mitigate climate change, biochar contributes directly to SDG 7's goal of providing clean, reliable, and modern energy while fostering environmental sustainability and economic development.

# Food waste to Biogas

The institution has a 1 Tonne capacity anaerobic digestor that converts anaerobically the food waste generated into biogas. On an average about 500 to 700 kg of food waste converted daily and three commercial LPG cylinders are getting replaced. Sathyabama is looking for an expansion of this facility and the scientific team has been encouraged to involve committedly for the establishment of BioCNG in the institution.



1 Tonne capacity Biogas Plant converts Food Waste generated in the Institution Mess to Biogas replacing 3 commercial cylinders daily



**Biogas fuelled Stove in the mess** 

## **Biofuel Production from Algae**

One of the most significant contributions of algal biotechnology to SDG 7 is through the production of biofuels from algae. Algae is renewable, cleaner alternatives to conventional fossil fuels. Algal biofuels have many advantages over other biofuels derived from crops in terms of land use, water consumption, and energy efficiency. Algae are highly efficient at absorbing carbon dioxide (CO<sub>2</sub>) during photosynthesis. This makes algal biofuel production potentially carbon-neutral or even carbon-negative, depending on the lifecycle analysis. By capturing and utilizing CO<sub>2</sub>, algae help reduce the greenhouse gases contributing to climate change, while simultaneously providing a source of clean energy.



One-day training program on Microalgal Cultivation for Lipid extraction and Biodiesel

Production



Microalgal Stock cultivation

With their rapid growth rates, high lipid content, and ability to capture carbon dioxide (CO<sub>2</sub>) from the atmosphere, microalgae are seen as a key player in addressing the global energy crisis, reducing greenhouse gas emission. Microalgae, like plants, take in CO<sub>2</sub> and release oxygen as a byproduct of photosynthesis. As they grow rapidly, microalgae can capture large volumes of carbon, making them a valuable tool in reducing greenhouse gas concentrations in the atmosphere. For example, some microalgae strains have been shown to sequester up to 1.8 tons of CO<sub>2</sub> per hectare per day. At, the Centre for Waste and Management, we cultivate two species of microalgal, Chlorella and Nannochloropsis, which have been noticed to high content of lipids, which is an advantage in biodiesel production. At the Centre for Waste Management, we try to optimize the growth rates of the microalgal culture at various parameters and using different waste water sources. Microalgal cultivation offers a multi-faceted solution to the global challenges of energy security, climate change, and sustainable agriculture. Through the production of biodiesel, bioethanol, biogas, and other biofuels, microalgae contribute to the diversification of renewable energy sources. Additionally, their ability to capture and store Carbon dioxide provides an important tool for mitigating climate change



#### Photobioreactor Facility for Microalgae Cultivation for Pilot Scale Lipid Extraction

# **Bioethanol**

Bioethanol plays a crucial role in advancing SDG 7 by providing a sustainable, renewable, and clean energy solution. By reducing reliance on fossil fuels, promoting rural development,

supporting energy security, and improving health outcomes through cleaner cooking technologies, bioethanol helps make energy more affordable, accessible, and environmentally friendly. By using locally available feedstocks like agricultural waste, crops, or food by-products, bioethanol reduces dependence on imported fossil fuels. This contributes to energy security by diversifying the energy mix, particularly in regions that have limited access to conventional energy sources. It also promotes rural development and job creation in agriculture and energy sectors. In some developing regions, biomass (wood, crop residues) is still used for cooking and heating, contributing to harmful indoor air pollution.

The use of bioethanol-based cooking stoves can provide a cleaner, more efficient alternative, reducing exposure to toxic smoke and improving health outcomes. This is particularly important in households that rely on traditional fuels for cooking, as bioethanol burns cleaner than wood or coal. Studies have shown that bioethanol can reduce greenhouse gas emissions by up to 40-60% compared to gasoline, depending on the feedstock used, production methods, and land-use changes. Bioethanol plays a crucial role in the transition to a sustainable energy future. As a renewable, carbon-neutral fuel, it can reduce greenhouse gas emissions, enhance energy security, and support rural economic development. As a renewable fuel, bioethanol has the potential to reduce dependency on fossil fuels, lower greenhouse gas emissions, improve energy security, and contribute to rural development.






#### **Training program on Bioethanol**

#### **Research and Innovation in Clean Energy Technologies**

We at Centre for Waste Management act as a hub of research and innovation, and contribute to SDG 7, profound through the development of new technologies and innovative solutions for sustainable energy.





**Event conducted for students** 

#### Promoting Sustainable Energy through Community Engagement and Policy Advocacy

We also contribute to SDG 7 by extending our reach beyond academia into the broader community and policy making.

#### **Collaborating with Governments and Industry**

Our college acts as bridges between industry, government, and academia, bringing together expertise from all sectors. We focus on:

- Partnering with local governments to design and implement sustainable energy infrastructure at the municipal or regional level.
- Engage in consultancy and advisory roles for both public and private sector entities working on energy solutions.

#### **International Collaboration**

Sathyabama leverages the global networks to promote SDG 7 through international collaboration.

#### **International Research Collaborations**

We partner with universities, research institutions, and organizations around the world to share knowledge, research findings, and technologies related to clean energy solutions. By doing so, we

can contribute to a global pool of innovation, accelerating the adoption of sustainable energy technologies.

#### **Knowledge Sharing and Capacity Building**

Our institution helps disseminate knowledge by participating in global forums and conferences on sustainable energy. We also aim to partner with international organizations to provide expertise in energy systems and sustainability. Some of the institutions we continue to collaborate include

- 1. University of Hyogo, Japan Perovskite Solar Cells.
- 2. Indian Institute of Madras, Chennai, India Storage applications.
- 3. CSIR-Central Electrochemical Research Institute (CSIR-CECRI) Sensor and Storage applications.
- Technological Development Unit (UDT), University of Concepcion, Coronel Industrial Park, Coronel, Chile - *Water splitting applications*.
- 5. Institute of Natural Science and Mathematics, Ural Federal University, Yekaterinburg 620002, Russia *Development of new magnetic materials*.
- 6. King Saud University, Kingdom of Saudi Arabia *Photocatalytic Applications*.
- National Dong Hwa University, Taiwan- Solid oxide Fuel Cells te against the developing research solutions and innovative technology• Training Programmes Conducted



Orientation Programmes conducted for students and faculty



## Training Programs for scholars, School Students and researchers

Centre of Excellence for Energy Research is involved in training and Capacity building and conducts series of training programmes in Biodiesel, Bioethanol and Biogas Production. In the last five years about 1000 students and 50 industry experts have been trained throught he various programmes conducted.







#### **Outreach Programmes**

Centre for Waste Management, Centre of Excellence for Energy Research jointly with Centre for Aquaculture Sathyabama Institute of Science and Technology organized "An Awareness Programme on "Popularization of Biodiesel for Fueling Fishing Boats" commemorating World Biofuel Day on 10th August 2022 at Tsunami Quarters Karikkattukuppam Muttukadu. Dr. M.V. Rajeswari, Assistant Professor (Research), Centre for Aquaculture co-ordinated the program. 25 fishermen returning after fishing enthusiastically participated the programme. Dr. Dawn S.S ,Professor (Research) Centre for Waste Management, explained about the various initiatives of the centre. The importance of biofuel and its role in Climate resilience was explained. Fishing boat fuel (Diesel) requirements per boat, frequency of fishing in a year and related information were gathered by the research team for further studies. The scheme of producing biodiesel from waste cooking oil and its benefits from environment, economy and efficiency points of view were explained. The participants were encouraged to fuel the boats with biodiesel in blends with diesel gradually from 1% - 10%. They showed keen interest and involvement in blending biodiesel to the fishermen as an encouragement to fuel their boats. The fuelling of the boats with biodiesel to the fishermen as an encouragement to fuel their boats. The fuelling of the boats with biodiesel blends was announced and the participants eagerly welcomed the event planned to be convened on 17th August 2022.





Centre for Waste Management, Sathyabama Institute of Science and Technology organized a "Waste Cooking Oil Collection Drive " commemorate National Safety Day on 4th March 2022, elucidating Food Safety. The Scientific team started the drive from the institution campus and covered the Sozhinganallur and Medavakkam stretch covering about 5 kms. The team approached Ponnusamy Hotel, Salem R R Brivani, Hotel Ramanaa's and Sundari Restaurant. The team highlighted their focus on collecting the waste cooking oil that is generated during the frying operations in their restaurant. The health impacts posed by the Waste Cooking Oil reuse for frying and cooking were explained and how they will be playing a major role in prevention of health hazards by giving the used cooking oil to the centre for waste management who are in turn using it to produce biodiesel. The environmental hazards of throwing away the waste cooking oil into sewer lines and on landfills were also explained creating an awareness on both food and environmental safety by diverting the much-generated waste cooking oil for biodiesel production. The drive was completed with an agreement from the hotels and restaurants a major portion of their waste cooking oil to Centre for Waste Management, Sathyabama Institute of Science and Technology. As a consequence of the drive, the centre will be getting waste cooking oil from the restaurants apart from the volume of waste cooking oil it has been receiving from the institution's mess that caters to the food needs of about ten thousand inmates on an average daily. This initiative was taken up to create an additional awareness of how the waste cooking oil can alternately generate revenue by selling it away to organizations which hold a Repurpose Used Cooking Oil (RUCO) certification, who in turn will convert into Biodiesel.





*Energy Audit* : The institution also is involved in periodic energy audit to assess the energy requirement and how the conventional energy source utility is. The replacements with alternate energy sources is also slowly expanding in the institution.

#### 7.4 Research Collaboration

- 1. University of Hyogo, Japan Perovskite Solar Cells.
- 2. Indian Institute of Madras, Chennai, India Storage applications.
- 3. CSIR-Central Electrochemical Research Institute (CSIR-CECRI) Sensor and Storage applications.
- 4. Technological Development Unit (UDT), University of Concepcion, Coronel Industrial Park, Coronel, Chile *Water splitting applications*.
- 5. Institute of Natural Science and Mathematics, Ural Federal University, Yekaterinburg 620002, Russia *Development of new magnetic materials*.
- 6. King Saud University, Kingdom of Saudi Arabia Photocatalytic Applications.
- National Dong Hwa University, Taiwan- Solid oxide Fuel Cells te against the developing research solutions and innovative technology• delivering behaviour change through instilling low-carbon values and habits in our students.

#### **SDG 08 - DECENT WORK AND ECONOMIC GROWTH**

# 8 DECENT WORK AND ECONOMIC GROWTH

### 8.1 Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all

The University is committed to long-term goals that ensure creating, promoting and delivering opportunities that enhance the employability of suitable talent and students. Generating a sustainable pipeline of talent, providing access to the right tools and support for employees by giving individuals the platform to excel is critical to the long-term success of the university and its vital contribution to the community.

### Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all

The full productive employment strategy is framed around developing and implementing simple and consistent processes and systems; supporting the evolution of the workforce, their engagement and wellbeing. The employment policies and practices are legally compliant and have enabled the University in retaining employees and sustaining its position as a fair employer since inception.

#### 8.2 Graduate Employability

The graduates of Sathyabama Institute of Science and Technology are sought after employees, as reflected in the University's ranking in NIRF (INDIA) and the QS Graduate Employability Rankings.

The University plays an important role in employment of graduates and job creation in India and across the world. Commercialization of the research findings of researchers has a high impact on

the employment and entrepreneurial ventures of graduates whose growth and survival rates are above the national average.

#### **8.3 Study Programmes**

The robust Curriculum design of the University, accredited by National and International Agencies has promoted creation of responsible and ethical citizens. Global initiatives by the UN to promote Corporate Social Responsibility, Sustainable, Green Engineering and Management solutions are being meticulously disseminated through teaching-learning and research practices of the university. Periodic technology upgrades, innovation management and value added courses in the diverse disciplines have paved way for jobs which increase economic productivity.

Special focus on entrepreneurship, creativity and innovation is provided through Technology Business Incubators supported by the Department of Science and Technology (GOI) and Micro, Small and Medium Enterprises (GOI). Approaches fostering mission-oriented, inclusive, social innovation and digitally enabled innovation for sustainable development and growth of formal MSMEs with access to financial services have been enthusiastically acknowledged by various stakeholders.

#### 8.4 Informal Student employment initiatives

The "Earn while you Learn Programme" launched from 2010 to offer interesting and varied career opportunities for students during their study period is a sought after initiative as it provides opportunities for skill development and work experience. Conscious contribution to basic literacy and open access to existing scientific and technological information, flexible intellectual property rules that allow fair use of physical spaces, online tools with hands-on learning and open repositories of scientific and technological knowledge is being practiced to achieve full and productive employment and decent work for all women and men including young people by 2030.

#### 8.5 Integration of persons with disabilities

With increased attention to the principle of inclusive education for students with disabilities, systematic measures for the conditions in higher education have been incorporated. A transparent,

fair and effective method of financing education through specific grants is in practice. Promoting and supporting integration of persons with disabilities through impartial standards regarding equal pay for work of equal value is the motto of the university.

#### **8.6 Educational equity and community Development**

Shared accountability and coordinated services integration in education, health and livelihood promotion has led to joint development and welfare of the local community. Various skill Development and Capacity Building programmes for poverty alleviation, promotion of small businesses, financial security, health and hygiene, physical and psychological wellbeing, literacy and safety of individuals for both men and women are being provided for economic inclusion and building up the local community and create assets and wealth for sustainability.

#### 8.7 Strategy for Economic empowerment

The series of reforms and enablers of the Government in the Economic package to make India Atmanirbhar and measures for relief and credit support to businesses, especially MSMEs to support Indian Economy's fight against COVID-19 have been followed to address rural and urban employment generation activities. The startups initiated at the university have been supported to contribute efficiently to the labour market with a distinct focus on inclusive and indiscriminative approach towards equity and sustainability.

### SDG 09 – INDUSTRY, INNOVATION AND INFRASTRUCTURE



Creativity and innovation are new drivers of every nation's

economy. Innovations is important to an organization as much as Quality. In the NIRF Innovation Rankings 2023, the Institution is placed in the band 51–100 among all the Institutions in India. We have conducted seminar, workshop, conference on regular focused towards innovations, Intellectual Property rights (IPRs), Creativity, Product Design and Development, Design Thinking, System Thinking and Conceiving — Designing — Implementing — Operating – (CDIO).

#### 9.1 Programmes on Intellectual Property Rights/Design Thinking





#### 9.1 Centre of Excellence for Collaborative Product Design and Development (CPDD)

The creation of real product is an important for commercializing technologies arising from R&D at technical institutions. For example conversion of a Bolt & Nut from design into product requires 4-8 weeks. The master pattern can be selected only after testing the design of 34 patterns. That master pattern is used for production. Using Rapid prototyping we can select the master pattern in 4-8 hours. The Rapid prototyping requires construction of a mini plant. Institutions mostly lack of mini plant. Most of the Engineering Institutions have keeping Computer Aided Design Lab in different Location and Additive Manufacturing Laboratory (3 D Printer Lab) in different location. In this Situation, Design to Reality is very difficult. In Sathyabama Institute of Science and Technology, We are Integrated Computer Aided Design Lab and Additive Manufacturing Laboratory and developed new centre name as **Centre of Excellence for Collaborative Product Design and Development (CPDD).** Through this CPDD, we have developed more than fifty products in the year 2019. Sathyabama have more than 20 successful patent/non patent technology transfer.





#### **9.2 Infrastructures for Innovations**

Sathyabama Institute of Science and Technology has ventured into yet another digital initiative "NEXTGEN Lab" to empower students in cutting-edge technology. Pre Incubation and Product Development aspects, Sathyabama developed NI LABVIEW Laboratory, Spectroscopic facilities, Data Science and Centre of Excellence for Robotics and Automation.





The Center of Excellence for Robotics and Automation was established in 2019 to cater the automation knowledge needs in the field of robotics and Artificial intelligence. This center has an exclusive Industrial robot of ABB IRB 1520 (6 axis) to perform operations, programming, and advanced control systems.

#### 9.3 Industry Institute Interaction Cell

The aim of our Industry Institute Interaction Cell (IIIC) is to strengthen the relationship between industry and our institute, which provides an excellent platform for both the students as well as the faculty members to be aware of industry expectations from the graduates. IIIC serves as a podium to showcase the best practices, latest technologies in industry stand point and their implementation.



**Industry Institute Interaction Cell Meeting** 

#### **9.4 Executive Development Program**

Sathyabama has well experienced Executive Development Program (EDP) for working professionals entitled with Quality Management, Production Planning, 5 S and Marketing.

#### INFRASTRUCTURE AND FACILITIES NEWLY ESTABLISHED

To provide avenues in the new research areas and a learning arena for academic advancements, we continue to develop and upgrade infrastructural facilities. Sathyabama Centre for Advanced Studies, a state-of-the-art facility with a total built up space of 2,40,000 Sq.ft is established. The Centre houses Artificial Intelligence Laboratory with Supercomputing facilities, DARE (Drone and Robotics Experimentarium) Lab consisting of Robotics Workstations, Swarm drones, Quadruped Robot, Humanoid Robot and autonomous rovers, Advanced Characterization facility with HRSTEM, FESEM and XRD, Metaverse Studio with AR/VR kits, Makerspace with 3D printers, scanners and Replicators, Media Centre with state of the Art Studio and Centre for Innovation and Technology Transfer which will serve as an incubation cell for several student and faculty start-ups. An Innospace Fab Lab which serves as a One Stop Place for all Idea to Prototyping needs for Students and Startups has been established at Sathyabama Technology Business Incubator. The Center for Ocean Research has been identified by the Ministry of Earth Sciences to establish the Ocean Field Research Facility. Such a unique facility was inaugurated in the name of our founder chancellor, Col. Dr.Jeppiaar by the Hon'ble Secretary of the Ministry of Earth Sciences, Government of India, Dr. M. Ravichandran on 11th March 2022. The facility spans around 10,000 Sq.ft with Aquatic Animal Husbandry and Algal Culture Facility for the Marine Biotechnological Studies, which will augment the research in the area of biotechnology. The institution has also focused on energy conservation and has taken initiatives to change to green and renewable energy.

#### **INNOVATION ECOSYSTEM**

The Institution has a strong innovation ecosystem that has facilitated several startups. Start up Summits and Pitch decks were conducted to attract funds from the Angel Investors and Venture Capitalists. An agreement has been signed with Native lead foundation to support the Institution in the development of greater number of startups. 24 startup companies are under consideration for funding.

Awareness programme on Entrepreneurship, Innovation and Startups were organized for the students, faculties and research scholars to promote start up culture in the Institution. To encourage the students and faculties to develop their entrepreneurial interests, our management has provided 50 lakhs as seed fund this year. The innovative ideas are converted successfully into products and currently 22 products are ready for commercialization. Sathyabama TBI supports startups across the country working in the areas of Blue Economy and sustainability. The TBI in association with DST-TIFAC has been identified as TIFAC TAP CENTRE for Academic partnership and Technological intervention towards expertise of faculty members on Engineering, Aquaculture and Plastic Cluster. Sathyabama TBI has supported 26 Student Innovations in 3 successive editions of Startup summits organized this year.

#### **EXHIBITIONS/REGIONAL MEERT/HACKATHON**

Sathyabama Institute of Science and Technology organized an Exhibition on Science and Technology from 27th to 29th July 2022 supported by National Council for Science and Technology Communication, Department of Science and Technology, Govt. of India. More than 1100 school students from 24 schools (Government and Private) participated in various events conducted in the exhibition.

Our Institution was recognised as a Nodal Centre to organise the Regional Meet of IICs, Innovation Cell, Ministry of Education, Govt. of India on 21st July, 2021.

Sathyabama was also one of the 75 Nodal Centres across India which hosted the fifth edition of Smart India Hackathon, supported by AICTE and MoE on 25th and 26th August 2022. 21 teams from across the country participated in the event.



#### **SDG10 - REDUCED INEQUALITIES**



#### **10.1 Introduction**

Sathyabama University has always prided itself for its inclusive education. Students from all walks of life, religion, caste, creed and the differently abled too find Sathyabama inclusive. Even our employment policies have no discrimination based on the status of the applicant. The campus is very inclusive for all kinds of physical disabilities. From, ramps to interpreters and Brail books in the library, and the ever friendly attitude of the students and the staff makes inclusive education very easy. Sathyabama also prides in inclusion of high functioning Autistic students, who have benefitted by normal education in a regular college. The inclusion does not end with their academics. Sathyabama's placement Cell takes responsibility to place most of the differently able students in rewarding careers. In short their life is taken care of once they come to Sathyabama.

#### **10.2 Goals**

The main aim is to help differently abled students integrate with the society as a whole and not lose out on anything that the world has to offer.

- To reduce the inequities that arise due to mental or physical disabilities, social and cultural differences, class differences and overall any differentiation that exists because of inhuman practices.
- To help students from socially backward and downtrodden lives to create a future that is worth living. To uproot them from poverty and guide them to a more meaningful life.
- To guide children of parents who are disengaged from the society, like prisoners, to be made self-sufficient and have a positive way of looking at life
- To be a mentor and support system for students with physical disability to excel in any sport or activity that they are interested in.

#### **10.3 Scholarship for Disabled Students**

Free education is offered to students from Ability foundation, an NGO that helps children with disabilities pursue education. Sathyabama offers 50 free seats every year to Ability foundation. The hearing impaired students have interpreters who are also recommended by Ability and Sathyabama recruits them to help the students. The visually impaired and the students in wheel chair are also given the attention required. Students with mild autism are also integrated well in the system because of the overall acceptance.



#### 10.4 Scholarship for Meritorious Students from Socially and Financially Poor Background

Sathyabama supports students from very poor background finish their higher education and elevate their living standards. These students will be given free education, free Hostel facilities and free transport. Some of the students who passed out and are well placed have made their Alma Mater proud by sponsoring students themselves. This compounding effect will make the ripples larger in our society and it brings immense pride to Sathyabama.

Deserving students from marginalised communities, economically weaker sections, children of destitute women, children of war widows, children of prison inmates and acid attack victims are given 100% scholarships to pursue higher education.

Students with excellent academic records are given merit scholarship.



Chancellor with Merit scholarship students

#### **10.5 Arrangement with Global Network Equality (Prisoners Welfare)**

Sathyabama has an arrangement with the GNE (Global network Equality) who work with the prisoners and their children. Admissions are offered to them free of cost and these students are given special attention and care as they have had a traumatic childhood.

#### **10.6 Facilities Offered**

Sathyabama provides full support for Differently-abled students and strives to make life easier for them. They are also included in the sports and cultural activities. The acceptance of those students in the university by the faculty and students has had a positive effect on their self-esteem and they are also given enough training to face the world with pride. Sathyabama's placement cell also helps them find jobs as soon as they finish their graduation.

Almost all the buildings are equipped with facilities such as ramps, rails and special toilets to suit the special needs of differently-abled persons.



Ramp facility

#### ACCESS TO LIBRARY FOR STUDENTS WITH SPECIAL NEEDS

Sathyabama do not discriminate students with disabilities and ensures that they have equal access to Library resources. The students with disabilities are provided extra care and support to access the Library facilities. They are provided with remote access, extended reserve period and are given late fine waiver. Books and other e content are sent by mail to these students. The library provides volunteer readers for the visually impaired students and Sign Language Interpreters' for Hearing impaired students. Visually impaired students can access the library with the help of JAWS software installed in all the systems in the



#### **10.7 Grievance Cell**

Sathyabama has a Student's grievance cell which is a 5-member team. The students can approach the cell for any of their grievance and the matter will have to be resolved in 48 hours. The cell is opened on all days and students can approach them at any time during college hours. Regular meetings are held and the issues are discussed and they try finding ways to see that the grievances are minimized.

#### **10.8 Placements for the Disabled**

Sathyabama's Placement cell has always tried and placed the students from the inequitable background in good organizations. They have signed an agreement with "youth for job foundation' which is a foundation that helps disabled students get good jobs. The endeavour does not end there. The placement cell has been conscious of the fact that these students has it rough when they go into the society and hence, special counselling is offered to them and the organizations that recruit them are also given an orientation of how they could be Disability friendly organization. Students from socially weak background are given training in Soft skills.

Sustainable Development Goal (SDG) 10 focuses on reducing inequalities within and among countries. Universities can play a crucial role in addressing these inequalities by implementing initiatives that foster inclusivity, diversity, and equal opportunity. Here are some initiatives a university might pursue to support SDG 10:

#### 1. Scholarship Programs and Financial Aid

- Merit and Need-Based Scholarships: Providing scholarships and financial aid to students from underprivileged or marginalized communities to enhance access to quality education.
- International Scholarships: Targeting students from low-income countries with special financial support programs.

#### 2. Inclusive Education Programs

- **Special Needs Support:** Developing programs to support students with disabilities through accessible infrastructure, specialized services, and inclusive learning environments.
- Bridging Courses and Preparatory Programs: Offering preparatory courses to support students from diverse educational backgrounds, helping them integrate more easily into higher education.

#### 3. Diversity and Inclusion Policies

- **Diversity Training and Awareness Programs:** Running workshops and events on diversity, equity, and inclusion to foster a campus culture that respects and celebrates differences.
- Equal Opportunity Employment: Promoting diversity among faculty and staff by implementing fair hiring practices and policies aimed at reducing gender, ethnic, and socioeconomic disparities.

#### 4. Research and Outreach Programs

- **Community Engagement Initiatives:** Conducting outreach in underrepresented communities to provide mentorship, educational support, and exposure to higher education.
- **Research on Inequality:** Encouraging research that addresses global inequality, such as income disparity, social exclusion, and barriers to education and healthcare access.

#### 5. Support for International Students and Refugees

- **Refugee Education Programs:** Partnering with organizations to offer educational opportunities for refugees and displaced individuals.
- **Cultural Exchange and Integration Programs:** Offering support programs to help international students adapt and thrive in a new academic and cultural environment.

#### 6. Promoting Social Entrepreneurship

- Startup Incubators for Marginalized Groups: Creating platforms that provide mentorship, funding, and resources for startups led by individuals from underrepresented backgrounds.
- **Social Impact Projects:** Supporting student-led projects that aim to reduce inequalities and empower disadvantaged communities.

These initiatives collectively help universities make meaningful contributions toward achieving SDG 10 by creating a more equitable academic environment and reducing inequalities in access, representation, and opportunity.

#### **SDG11 - SUSTAINABLE CITIES AND COMMUNITIES**



11.1 Leading by example, we provide a sustainable campus



Sustainable Practices within the campus

- 1. All students and faculty members use sustainable transport means to commute to college, these are through buses that use Bio-diesel generated from waste oil collected from college kitchen
- 2. Pedestrian-friendly and pollution free campus with natural ecosystem of wetlands surrounding the campus, only battery-operated vehicles are mainly used inside the campus
- 3. Mass Tree plantation was conducted by college in the area Thiruvarrum and in the college by around 1000 students on 27th Jan 2019.
- 4. Water treatment plant has been established in the campus that is used for irrigating the landscape in the campus
- 5. Renewable resources are utilized in the campus like Solar energy for street lighting, charging points, solar heater for hostels.



6. Road traffic awareness program was conducted by students as a NSS activity on 2nd Feb and 9th Feb 2019 in Sholinganallur, Chennai.

#### 11.2 Contribution to Sustainable development of city

1. Engineer J . Vanjinathan, Assistant Professor in Department of Civil Engineering has been appointed for State Quality Monitor in TUFIDCO (Tamilnadu urban finance Infrastructure development and corporation).

He was involved in the project appraisal in TUFIDCO (Tamilnadu urban finance Infrastructure development and corporation) for the following projects;

- Development of commercial complex at Thiruvallur theatre under Smart Cities Mission
- Redevelopment of new stand in Vellore City Municipal Corporation under Smart Cities Mission
- Convention center at Tamukkan ground Madurai smart city
- Bridge project at Alandurai Town Panchayats



 School of Building and environment signed a MOU, with ITDP Institute of Transportation and development policy, Chennai, to collaborate in working towards planning Sustainable transportation in Chennai. Our students worked for **Complete street project** and prepared proposals for pedestrian infrastructure in the influence area of schools in Mylapore and Saidapet areas in Chennai.

#### 11.3 Centre of Excellence in Urban Climate and Built environment

- School of Building and environment, Department of Architecture has established Centre of Excellence in Urban Climate and built environment which possesses a well-equipped Climatology lab, with instruments like Thermal imagers, data loggers, outdoor data loggers and simulation software like IESVE, ENVIMET etc., here simulation studies and research works on Sustainable practices topics like building materials, energy efficiency in the building, urban heat island, sustainable landscape planning are conducted and documented.
- Students underwent Internship and collaborated for the following Govt. proposal Post occupancy evaluation for Zero peak energy design for India during the period.

#### 1. .

#### 11.4 Sustainability as an integral part of Academic learning

The Academic learning has been developed with the intent to provide professionals and students with a springboard for invention, knowledge and understanding of the application of an integrated environmental approach in sustainable architecture design.

To equip the students with knowledge to respond to a changing world and environmental challenges for best performance in the Industry as Sustainable Architects, Green Auditors, and Green Building Professionals.

 School of Architecture offers Post graduation program on sustainable architecture and Building Management. The Sustainable goals have been incorporated in the curriculum and students get exposure through various studies and live experiments conducted.

- Students in Master program in Sustainable Architecture and Building Management can cater to sustainable city planning and design through their academic curriculum and studios which prepare them for sustainable design and construction, enhancement of building services, Intelligent building management systems
- Professional Training conducted for Post-graduates and Under-graduate programs enable the students to get exposure by working with renowned Architects, Sustainable Architecture firms, Construction Industry.
- Under Graduate program in Bachelor of Architecture has been structured to include subjects related to Sustainability like Sustainable Architecture, Energy efficient architecture, Vernacular Architecture, Landscape Architecture, Site planning Conservation.

### SDG 12 - RESPONSIBLE CONSUMPTION AND PRODUCTION



With the Centre for Waste Management playing a key role the School of Bio and Chemical Engineering, the School of Mechanical Engineering, the School of building and environment through their research objectives, projects, training programmes and other related activities have always promoted the use of services and products bringing a better quality of life while still pertaining to lesser utilization of natural resources and toxic materials. The institution functions with the focus of developing processes and products that give away lesser waste and pollutant emissions thus meeting the demand of Responsible consumption and production.

The holistic approach of Sustainable Consumption and Production is built around the following objectives:

#### **12.1 Decoupling environmental degradation from economic growth**

The Centre for Waste Management, a Centre of Excellence for Energy Research (Bioenergy) is working on projects related Waste to bioenergy Conversion technologies

Feasibility studies at the lab/bench/pilot scale for the production of biodiesel from various nonedible sources like jatropha/pongamia seeds; animal fat like beef tallow, Newzealand sheep skin; Microalgal lipids and Waste Cooking Oil of different origin. The studies have resulted in the preparation of Biodiesel from Waste Cooking Oil generated in the Sathyabama Institute of Science and Technology mess, which caters to the food need of about 10,000 inmates. This research measure not only has diverted the use of Waste Cooking Oil for fuel production but has also contributed indirectly to the reduction in usage of conventional petroleum crude (natural resource) for the production of diesel. A 50 litres pilot plant established in the Centre for Waste Management Laboratory produces on an average 90-96% yield catering to the need of five of the institution's buses to operate with 12% blend. The usage of the blends in the buses have proved successful, the laboratory, bench scale and pilot scale biodiesel produced to have better performance and lower emissions.





Brief Report on Pilot Scale Bio-Diesel Production Plant	
Raw material Used	Mixed Waste Cooking Oil of FFA < 4 %
Operating time	1.5 hours
Temperature	60 <sup>0</sup> C
Methanol to Oil Molar ratio	4.5:1
Catalyst	0.5 weight %
Yield	98%

**Project:** "Formulation of Biopolymer from algal biomass as an alternate to Conventional Plastic" by Using Natural algae biomass". Algae are predicted to play an important role in tomorrow's bio economy. Microalgae flourish in municipal wastewater treatment ponds, where they perform a waste purifying function, but harvesting of the algal biomass is generally not practiced, and where it is the chemical flocculants used to remove the algal cells limit further uses of the algal biomass, even for bio fuels (e.g. anaerobic digestion for methane generation). Many research scholars concentrating for the production of bio fuel/bio mass by natural algae. But this project deals about formulation of Biopolymer from algal biomass as an alternate to Conventional Plastic from wasted algae biomass. Wasted algae bio-mass are our raw material for making an alternate conventional plastic. Through chemical synthesis process we are able to make alternate from raw materials. This project is totally new innovation in the area research and development of waste

material as well as new composite materials and this could be definitely useful for common people because of low cost and eco-friendly.



#### Automobile components made from algal reject

a) Compact Sensor System for Train Compartment Washbasin Water Recovery 201641037331

In this growing technical era, we are forgetting the elementary thing which supports the existence of human race that is WATER. Society faces a major problem in the form of "WATER SCARCITY ". But on the other

hand we waste a huge volume of water every day at some places. One of such places is the Indian railway where lakhs and lakhs liters of water get wasted every day just after a single use. In India average number of passenger trains running is 12617, which carry about 23 million passengers a day and 8.397 billion passengers annually. At an average 24 coaches are there in a long distance trains. Water is stored in the reservoirs at the time of departure of train (1800 litres/coach) and refilling of tanks is done after 250-450 km. But the water is not efficiently utilized. After a single use it gets wasted on railway tracks and it becomes unfit for further use. The thing is that the water which falls on the track is unable to penetrate even to the water table because of the highly compact concrete and stones which are used while constructing the tracks, so it becomes useless. Water from the wash basins are the major offender of waste water during travel.

In order to meet the demands of water for the growing population of our country we need to harvest this water from being wasted. To do so we can make certain changes in the construction of the water tanks and the wash basins of the trains of India. As per the proposed system the water tanks can be divided into three chambers both of them should be separated by the non-permeable flexible membrane which will also act as the divider between the water (used & fresh) in the tank. As the volume of fresh water decreases, the place to store the filtered used water increases, so in this way the same tank can be used for storing the freshwater as well as the used water. Water from the wash basin is passed through a filter. Purity of the water will be tested at filter outlet.



#### Scheme of Wash Basin Water treatment in Railway Compartment

#### b) Automatic Smart Segregator

About 0.1 million tonnes of waste is generated in India every day, which is approximately 36.5 million tonnes annually having composition of organic waste- 40-60%, plastic, paper, cardboard, metal, glass- 12-28% and other wastes 12-47%. 95% of the municipal waste collected is dumped on land with only 5% being composted as a result of which the landfill sites are growing drastically, so adverse that even airport authorities' permission is being requested to further extend the height of landfill sites. The researchers suggest for opting a different route of utilizing easily available efficient techniques such as waste-to-waste conversion techniques, recycling processes, bio-gas plant, but the only limitation is that these all demands raw segregated waste for their successful operation and once the organic waste is mixed with inorganic and hazardous waste it's almost impossible to achieve efficient segregation. Establishing segregation plants is limited by need to large area of land, high cost machinery, heavy power requirements, so other way to look into the problem is to ensure source segregation right at the point of origin. We propose an automatic and smart concept of self-sorting thrash bin, which is capable enough to sort the waste into organic waste and recyclable waste.



#### **Configuration of Automatic Smart Segregator**

The Centre for Waste management take initiatives to develop sustainable management of resources and achieve resource efficiency along both production and consumption phases of the lifecycle.

#### Waste Cooking Oil to Detergent Soaps and Bioglycerol to Liquid Soap

**Benefits:** No lathering agent addition, removes dirt with less water requirement, Simple process, Suitable for being made with low investment through microenterprises, Potential income generating technology





Eco Friendly soap from used cooking oil and Liquid Soap from bioglycerol two projects funded by Unnat Bharat Abhiyan, Centre for Rural Development and Technology, Indian Institute of Technology, Delhi.

#### Organic pots from food waste and coco peat



Food waste

Cocopeat

Mould



Mould and Mixing the ingredients

Filling into the mould



#### **Sun Drying**

**Dried pot** 

**Onsite training (pot making)** 

A Technology Development for waste to organic pots- a replacement to sapling distributing polythene bags funded by Unnat Bharat Abhiyan, Centre for Rural Development and Technology, Indian Institute of Technology, Delhi.

#### **Ritual Waste to Incense sticks**
Recycle of **Ritual Waste Materials to Incense Sticks**- an Eco-friendly Approach for Rural Industrialization and Entrepreneurship Development, Sensitivity: Internal & Restricted funded by Unnat Bharat Abhiyan, Centre for Rural Development and Technology, Indian Institute of Technology, New Delhi

Training Self Help Group Women to make Incense sticks from Ritual Waste, Kumizhi Village





**Outcome : Establishment of POOMANAM, Microenterprise establishment at Kumizhi** 











Green Solvent (Deep Eutectic Solvent-DES) Synthesis from bioglycerol recovered as a byproduct from Biodiesel production



# **Green Solvent Synthesis**

The DES thus prepared is used as a partial replacement for Methanol in transesterification reactions for biodiesel synthesis and used to capture  $CO_2$  reducing global warming thereby mitigating climate change.



# **Refined bioglycerol for heat transfer applications**

A process was developed to treat crude glycerol obtained as a byproduct from transesterification reaction in the due course of producing biodiesel, which has good value as an industrial product of significant purity.

# **Activated Carbon from Food Waste**

A technology has been developed to convert food waste to activated carbon which is potentially used in the treatment of biodiesel wash water thereby making the process a closed circuit one by providing a solution to recycle and reuse the water for washing of crude biodiesel.

# 12.2 Creation of new jobs and poverty eradication

The Centre has been instrumental in disseminating the processes, products and technologies pertaining to Sustainable Consumption and Production, thus being an eye-opener to the younger generation of a developing country like India to show case opportunities such as the creation of new markets, green and decent jobs as well as more efficient, welfare-generating natural resource management by conducting conferences, training programmes, workshops, awareness programmes, exhibitions etc.,

### 12.3 Societal outreach program

Centre for Waste Management, a Centre of Excellence for Energy Research (Bioenergy) continued to meet the centres' objectives recovering waste, recycling it using several waste valorization techniques and ending up in development of waste to value added materials for reuse, water treatment, manure, and energy applications. MHRD funded SPARC project was executed, ending up in development of protective coatings for biofuel transporting pipelines. The work was pursued in association with the Centre for Nanoscience and Nanotechnology. A patent was filed jointly. A monograph entitled "Polymetallic Coatings to Control Biofouling in Pipelines: Challenges and Potential" with the Scientific team of CWM contributing three chapters was also a remarkable publication from CRC Press, that came out as a project outcome.

A patent entitled "Automatic Smart Segregator "filed in December 2016 was granted during this academic year. A total of 18 Journal publications were made in this academic year with a cumulative impact of 121.05. The Centre's H-index is 12 and i-10 index is 21, The total citations of the Centre is 1127.

The Centre organized the 2nd International Conference on Waste Energy and Environment from 5-7th of September 2021. The conference was conducted in online mode, about 247 delegates participated in the conference. A proceeding with ISBN was published. Selected papers were published in high impact journals including Chemosphere, Biomass Conversion and Biorefinery, Applied Nanoscience. The team was consistently involved in conducting training and outreach Programmes. A total of 10 Hands on training Programmes utilizing Biodiesel Production and Characterization facilities, Gas Chromatography (GC-FID), Hydrothermal Reactor were conducted. The Scientific team conducted several outreach Programmes commemorating National and International Days of importance. In this line the Centre celebrated National Science Day on 28th February 2022; Zero Discrimination day on 1st March 2022; National Safety Day on 4th March 2022; Water Day on 22nd March 2022 and Earth Day on 22nd April 2022. The outreach programmes were conducted to create awareness among school children and the general public in line with Environmental Conservation and Protection. The Centre was also involved in conducting several consultancy services for undergraduates, postgraduates and research scholars and industries.

Adding feather to the cap the Centre jointly with Centre for Nanoscience and Nanotechnology and Department of Electronics and Communication was granted 2.36 Crore worth project entitled "Science Technology and Innovation Hub at Kattumannar Koil C D block, Cuddalore district for SC community". Three batches of 200 beneficiaries of Eachampoondi and Aadhanur villages have been trained in biodiesel, Flyash bricks and detergent soap making. Several other processes for development of other products involving waste as resources will be taught to the beneficiaries, who will also be trained in marketing, sales and for entrepreneurship for the next three years.

# **12.4 Start-ups Established**

- a) "BiGlySo Pvt. Ltd" has been launched for the production of waste cooking oil derived biodiesel, Agro-waste derived enriched biochar, vegetable market waste based accelerated bio compost, industrial grade bio glycerine, waste cooking oil based detergent soaps, and bioglycerine based liquid soaps.
- b) "POOBAS Pvt. Ltd" has been established for sales of hydroponics based horticultural cultivation and consultation

- c) "Penteum Enterprises Pvt. Ltd functions with the objective to utilize fly ash for brick making.
- **d**) Poomanam was established by the Self help group women in these adopted villages where they make incense sticks from the flower waste.

Sathyabama Institute of Science and Technology through the Centre for Waste Management will Contribute to India's shift towards sustainable consumption and production

- e) Achieve sustainable management and efficient use of natural resources by 2030 thereby having the expected Material footprint, material footprint per capita, and material footprint per GDP
- f) Have a reduced Food Waste Index by translating food waste recycling technologies for fuel production and activated carbon synthesis, thereby diverting waste to useful product of higher value.
- g) make the collaboration established with Vans Chemistry fruitful to handle E-Waste which is hazardous. The Institution will jointly develop a technology in handling the hazardous ewaste by translating the preliminary work done on recovery of Mercury from Compact Fluorescent Lamps part from establishing an E-Waste Collection hub.
- will focus on establishing startups related to Waste Management and significantly reduce their release to air, water and soil in order to minimize their adverse impacts on human health and the environment by 2030.
- i) will substantially reduce waste generation through prevention, reduction, recycling and reuse within the institution and also develop strategies and protocols jointly with environmental management companies like Wasmanpro Solutions, Vans Chemistry, Transenergitics etc., to reduce waste disposal, increase recycling rate by encouraging companies to adopt sustainable practices.
- **j**) Promote public procurement practices that are sustainable, in accordance with national policies and priorities
- k) involve in outreach activities, training programmes, workshops and conferences among different beneficiaries and stake holders including students, teachers, industry personnel and general public to render relevant information and awareness for sustainable development and lifestyles in harmony with nature

- I) implement renewable and alternate energy technologies in large.
- m) promote sustainable tourism in Chennai where the institution is located by implementing green concepts in terms of clean energy usage (biodiesel from Waste Cooking Oil), waste management in hotels (Biogas from food waste) promoting Installed renewable energy-generating capacity.
- n) acquire subsidies for implementing sustainable consumption and production

# The Centre for Waste Management, Sathyabama Institute of Science and Technology has

- Established practices of waste sorting, waste collection, recycling, concept of 'Circular Economy' and 'Resource Efficiency' in school and college/university curriculum
- Undertaken research on resource flows, life cycle analysis, secondary materials and provide capacity building and ventured into technical support for setting up MSMEs/start-ups in the waste sector
- Introduced short training courses on different aspects of resource efficiency such as resource efficient designs, recycling and waste reduction in all public administration, health, engineering, training and education programs
- Engaged in multi-disciplinary research and development, establishment and testing of developed frameworks and tools to address the implementation and challenges of resource efficiency

# **SDG 13 - CLIMATE ACTION**



Sustainable Development Goal 13 (SDG 13) focuses on taking urgent action to combat climate change and its impacts. Climate change is a

global crisis that affects all nations and ecosystems, driven largely by human activities that release greenhouse gases, such as carbon dioxide (CO<sub>2</sub>) and methane (CH<sub>4</sub>), into the atmosphere. This goal underscores the need for immediate and coordinated actions to reduce emissions, adapt to climate impacts, and strengthen resilience, recognizing that the effects of climate change—rising temperatures, sea-level rise, extreme weather events, and biodiversity loss—threaten human livelihoods, health, food security, water resources, and natural habitats worldwide.

The Intergovernmental Panel on Climate Change (IPCC) has warned that the global temperature rise should be limited to 1.5°C above pre-industrial levels to avoid catastrophic consequences. However, the current trajectory, marked by increasing fossil fuel consumption, deforestation, and unsustainable agricultural practices, points to a rise beyond this threshold if substantial mitigation measures are not implemented. SDG 13 aligns with the Paris Agreement, where countries committed to reducing emissions and enhancing adaptive capacities, while fostering sustainable development pathways. It emphasizes collective responsibility and urgent measures by all sectors of society, from governments and industries to individuals and communities.

One of the primary targets of SDG 13 is to integrate climate action into national policies, strategies, and planning processes. Countries are encouraged to develop and implement Nationally Determined Contributions (NDCs), which outline each country's commitments to reducing greenhouse gas emissions and adapting to climate impacts. NDCs play a crucial role in translating global commitments into actionable, localized goals that align with each country's unique circumstances, resources, and developmental priorities. These plans not only set targets for emissions reductions but also encompass policies to protect vulnerable populations, enhance disaster resilience, and promote climate-friendly infrastructure and technologies. The development of early warning systems, sustainable land and water management practices, and

investments in renewable energy are just a few of the measures that contribute to strengthening climate resilience.

A significant component of SDG 13 also centers around the importance of climate adaptation and resilience-building. Climate adaptation entails making adjustments in social, economic, and environmental practices to reduce vulnerability to the adverse impacts of climate change. As communities face threats like sea-level rise, desertification, changing rainfall patterns, and intensified storms, adaptation strategies become critical to protect lives, livelihoods, and ecosystems. Countries at high risk of climate impacts—often low-income nations and small island states—require substantial support to build adaptive capacities, strengthen infrastructure, and enhance emergency preparedness. Through SDG 13, there is a call for developed countries to mobilize resources, provide financial aid, and transfer technology to vulnerable nations, enabling them to implement climate-resilient policies and reduce their reliance on carbon-intensive systems.

Mitigating climate change is a central aim of SDG 13, with a primary focus on reducing greenhouse gas emissions to stabilize global temperatures. The energy sector remains the largest source of emissions, and a global shift toward renewable energy sources, such as solar, wind, and hydroelectric power, is critical. In addition, improving energy efficiency, advancing low-carbon technologies, and fostering sustainable urban planning are necessary steps to reduce the climate footprint of industries, cities, and households. The promotion of green technologies, sustainable transport options, and waste reduction programs contributes to emission reductions, creating a pathway toward a low-carbon economy. Governments are urged to provide incentives for clean energy investments, support the decarbonization of high-emission industries, and engage in global carbon markets to encourage the reduction of carbon-intensive practices.

Another key element of SDG 13 is climate education and awareness, recognizing that public understanding and participation are essential to drive behavioral changes and policy support. Increasing awareness of climate risks and promoting sustainable practices can inspire collective action, empowering communities and individuals to make environmentally conscious decisions. Educational programs, media campaigns, and community initiatives play a crucial role in highlighting the urgency of climate action and motivating diverse stakeholders to contribute to climate solutions.

SDG 13 acknowledges that climate action must be comprehensive, engaging all sectors, levels of government, and segments of society. The achievement of this goal depends on international cooperation, robust policies, innovation, and financial investments in sustainable development. Addressing climate change is intrinsically linked to the realization of other Sustainable Development Goals, as it impacts food security, water resources, health, and economic stability. Through a united global effort, SDG 13 aims to protect the planet for current and future generations, ensuring that all communities can adapt, survive, and thrive in a changing climate.

# **India's Performance in Climate Action**

India's performance in climate action in 2023 reflects its commitment to addressing the challenges of climate change, focusing on both mitigation and adaptation. As one of the world's largest emitters of greenhouse gases, India plays a critical role in global climate efforts, with actions that directly impact its developmental goals and environmental sustainability. India has made substantial progress toward its climate targets, particularly through renewable energy expansion, policy initiatives, and international partnerships, although challenges remain in balancing economic growth with emissions reductions.

A central focus of India's climate action is its commitment to renewable energy. In 2023, India continued to make strides toward achieving its ambitious goal of 500 gigawatts (GW) of installed renewable energy capacity by 2030, with a focus on solar, wind, and hydropower. Solar energy, in particular, has seen remarkable growth. Programs like the National Solar Mission and initiatives promoting rooftop solar installations have contributed to rapid expansion. India's government has implemented policies to incentivize renewable energy investments, attract private sector participation, and support innovation in green technology. By the beginning of 2023, India's installed renewable capacity had surpassed 173 GW, placing the country on a strong trajectory toward meeting its targets. However, achieving 500 GW by 2030 will require continued investment, infrastructure development, and policy support, especially as energy demand continues to rise.

India's commitment to electric vehicles (EVs) has also gained momentum, with efforts to reduce emissions from the transportation sector, which is a significant contributor to air pollution and greenhouse gases. The Faster Adoption and Manufacturing of Electric Vehicles (FAME) scheme has been instrumental in promoting EV adoption by providing incentives to manufacturers and buyers. In 2023, India expanded EV charging infrastructure and introduced tax benefits to encourage the transition to electric mobility. Major urban centers have witnessed a gradual increase in EV usage, which contributes to emissions reductions and improved urban air quality. However, a nationwide transition to EVs faces challenges, such as charging infrastructure limitations and dependency on coal for electricity, which underscores the need for a broader shift to clean energy.

In addition to renewable energy, India has focused on reforestation and afforestation to enhance carbon sequestration and restore degraded land. Initiatives like the Green India Mission aim to increase forest cover and improve the quality of forests to serve as carbon sinks. India's pledge under the Bonn Challenge to restore 26 million hectares of degraded land by 2030 reflects its commitment to ecosystem restoration and biodiversity conservation. In 2023, India continued to implement these programs, but forest degradation and urban expansion remain pressing issues that impact forest cover and biodiversity.

India's climate adaptation efforts in 2023 addressed the need to build resilience against climate-related risks, including heatwaves, droughts, floods, and cyclones, which are increasingly frequent and intense. Recognizing the vulnerability of its agricultural sector and water resources to climate impacts, India has implemented adaptive strategies, such as drought-resistant crop varieties, rainwater harvesting, and community-based watershed management. The National Action Plan on Climate Change (NAPCC) and various state action plans provide frameworks for climate resilience. In 2023, India enhanced its early warning systems and disaster preparedness to mitigate the impact of extreme weather events on communities and infrastructure. These efforts are particularly critical for rural areas and vulnerable populations, who bear the brunt of climate impacts.

India has also been a vocal advocate for climate justice on international platforms, highlighting the principle of Common but Differentiated Responsibilities (CBDR) and urging developed nations to fulfill their commitments to provide climate finance and technology transfer.

India's stance emphasizes that countries with historical emissions responsibilities, primarily developed nations, should support developing countries through financial aid and technology transfer to enable sustainable and equitable climate action. At international platforms like the COP28 (Conference of the Parties) and the G20 summit hosted by India in 2023, India advocated for fair and equitable climate policies that acknowledge the diverse capabilities and vulnerabilities of different nations. India's leadership in the International Solar Alliance (ISA) and the Coalition for Disaster Resilient Infrastructure (CDRI) has further cemented its role as a champion for climate resilience, renewable energy, and sustainable infrastructure in the Global South.

However, India faces several challenges in its path to climate action. Despite significant progress in renewables, India still relies heavily on coal, which accounts for around 70% of its electricity generation. The energy transition from coal to cleaner alternatives remains a gradual process due to infrastructure and economic constraints, especially as India's energy demand grows to support industrialization and urbanization. Balancing these demands while reducing emissions is a complex task that requires policy consistency, large-scale investments, and innovative solutions.

Additionally, India's vast agricultural sector, which supports over half of the population, is particularly vulnerable to climate impacts. Extreme weather events such as floods and droughts threaten food security and rural livelihoods, making climate adaptation measures essential. While India has developed policies for drought-resistant crops and water management, these adaptation measures need to be scaled up and adapted to local contexts for broader effectiveness.

India's climate action in 2023 also highlighted the importance of public awareness and community involvement in driving sustainable practices. Programs and campaigns on sustainable lifestyles, water conservation, and afforestation are increasingly engaging citizens in climate action, reflecting the government's emphasis on "Lifestyle for Environment" (LiFE), a global

movement promoted by India. This initiative aims to inspire individual and community-led actions that contribute to environmental sustainability, emphasizing that climate action is a shared responsibility.

In summary, India's performance in climate action in 2023 reflects a multifaceted approach that combines renewable energy expansion, climate resilience, and international advocacy. While India has made significant progress, achieving its climate goals will require overcoming structural challenges, enhancing public and private sector collaboration, and securing international support. India's commitment to both mitigation and adaptation underlines its dual focus on sustainable development and climate resilience, with a vision to protect its people, economy, and ecosystems from the impacts of climate change. Through continued efforts and global cooperation, India aims to contribute significantly to global climate goals while ensuring a sustainable future for its population.

# 13.1 Who we are?

The Centre for Climate Change Studies (CCCS) was established in the year 2011 at International Research Centre (IRC) with the primary mandate of investigating the impact of predicted climate change on marine organisms associated to various ecosystems like coral reefs, sea grass meadows, seaweeds, intertidal zones and mangrove ecosystems etc. In addition, we are committed to achieve United Nation's Sustainable Development Goals (SDGs), mainly SDG 13 and SDG 14 that cover's Climate Action and Life Below Water by 2030.

At present, in the CCCS, the following activities are going-on: (i) Implications of climate change on natural life history traits of coral reef caridean shrimps; (ii) Response of micro-planktons to elevated temperature and decreased pH using multidisciplinary approach including proteomics, biochemical and physiological assays; (iii) Contribution of seaweeds towards sustainable future by playing a role in climate change mitigation and adaptation; (iv) Diversity and status of coral reef shrimps in Gulf of Mannar Biosphere Reserve, Tamil Nadu and Lakshadweep and (iv) Plantinsect interaction under climate change scenario. Besides, the Centre is also instrumental in spreading awareness about conservation of marine ecosystem to schools and teachers through citizen science program. Researchers at CCCS have been actively working at Sathyabama Marine Research Station (SMRS), recently established at Rameswaram to encourage research on cutting-edge marine ecology and climate change to sustainably use, manage, and conserve natural ecosystems for the benefit of the coastal communities of Gulf of Mannar and Palk Bay regions.

# 13.2 Research Areas

- Seaweed ecophysiology under climate change condition to ocean acidification
- Understanding the impact of ocean acidification on marine invertebrates
- Unraveling the thermal tolerant symbiodinium clade from the Scleractinian corals of Palk Bay

Under the SDG the Centre for Climate Change Studies (Marine Biology Lab) has been extensively understanding the impact of climate change on marine organisms under the physiological perspective.

We have been investigating how marine organisms, in particular tropical seaweeds, sea anemones and associated organisms respond to the predicted ocean acidification (pH 8.1 vs 7.7) and varying temperature (27, 30 and 33). The model experimental set up is shown in figure below. As response variables, we measure growth, productivity, redox state, primary and secondary metabolites.





Fig. A model experimental set up for ocean acidification

# 1. Evaluation of growth, primary productivity, nutritional composition, redox state, and antimicrobial activity of red seaweeds Gracilaria debilis and Gracilaria foliifera under pCO2-induced seawater acidification

The genus Gracilaria is an economically important group of seaweeds as several species are utilized for various products such as agar, used in medicines, human diets, and poultry feed. Hence, it is imperative to understand their response to predicted ocean acidification conditions. In the present work, we have evaluated the response of Gracilaria foliifera and Gracilaria debilis to carbon dioxide (pCO2) induced seawater acidification (pH 7.7) for two weeks in a controlled laboratory conditions. As a response variable, we have measured growth, productivity, redox state, primary and secondary metabolites, and mineral compositions. We found a general increase in the daily growth rate, primary productivity, and tissue chemical composition (such as pigments, soluble and insoluble sugars, amino acids, and fatty acids), but a decrease in the mineral contents under the acidified con dition. Under acidification, there was a decrease in malondialdehyde. However, there were no significant changes in the total antioxidant capacity and a majority of enzymatic and non-enzymatic antioxidants, except for an increase in tocopherols, ascorbate and glutathione-s-transferase in G. foliifera. These results indicate that

elevated pCO2 will benefit the growth of the studied species. No sign of oxidative stress markers indicating the acclimatory response of these seaweeds towards lowered pH conditions. Besides, we also found increased antimicrobial activities of acidified samples against several of the tested food pathogens. Based on these observations, we suggest that Gracilaria spp. will be benefited from the predicted future acidified ocean.



# 2. Influence of seawater acidification on biochemical composition and oxidative status of green algae Ulva compressa

The sequestration of elevated atmospheric CO2 levels in seawater results in increasing acidification of oceans and it is unclear what the consequences of this will be on seaweed ecophysiology and ecological services they provide in the coastal ecosystem. In the present study, we examined the physiological and biochemical response of intertidal green seaweed Ulva compressa to elevated pCO2 induced acidification. The green seaweed was exposed to control (pH 8.1) and acidified (pH 7.7) conditions for 2 weeks following which net primary productivity, pigment content, oxidative status and antioxidant enzymes, primary and secondary metabolites, and mineral content were assessed. We observed an increase in primary productivity of the acidified samples, which was associated with increased levels of photosynthetic pigments. Consequently, primary metabolites levels were increased in the thalli grown under lowered pH conditions. There was also richness in various minerals and polyunsaturated fatty acids, indicating that the low pH elevated the nutritional quality of U. compressa. We found that low pH reduced malondialdehyde (MDA) content, suggesting reduced oxidative stress. Consistently

we found reduced total antioxidant capacity and a general reduction in the majority of enzymatic and non-enzymatic antioxidants in the thalli grown under acidified conditions.



# **3.** Seasonal Changes in the Biochemical Constituents of Green Seaweed Chaetomorpha antennina from Covelong, India

Seaweeds are well known for having a wealth of nutritional benefits and providing ecological support to associated fauna. Seasonality influences the biochemical characteristics, affecting their ecological and economic values. In the present study, we evaluated pigments, primary and secondary metabolites, minerals, and antioxidant properties of green seaweed Chaetomorpha antennina growing on the intertidal rocks along the Covelong coast, India, in different seasons (from June 2019 to March 2020). Significant variations were found in the levels of antioxidants, minerals, and metabolites in different seasons, e.g., amino acid levels were the highest in postmonsoon and the lowest in summer. In monsoon, we found the highest concentration of fatty acids in the thalli. Lipid peroxidation and total antioxidant activity were at their maximum levels during post-monsoon, which indicated oxidative damage responses. No significant variations were found in the levels of photosynthetic pigments. The outcomes indeed suggested seasonal variations in the biochemical and nutrient profile of C. antennina. We suggest that the

harvesting/collection of C. antennina for different nutrients and metabolites should be performed in the respective seasons.

# 4. Physiological responses of the symbiotic shrimp Ancylocaris brevicarpalis and its host sea anemone Stichodactyla haddoni to ocean acidification

In this study, the physiology of symbiotic 'peacock-tail' shrimp Ancylocaris brevicarpalis and its host 'Haddon's carpet' sea anemone Stichodactyla haddoni were tested under lowered pH (7.7) and control (8.1) conditions. The biochemical responses such as digestive enzyme (AP), organic acids (lactate and succinate), oxidative damages (MDA), antioxidants metabolites/enzymes (ASC, GSH, SOD, CAT, APX, GPX, GR, POX, and PHOX), and detoxification enzyme (GST) were measured. The AP showed insignificantly reduced values in both the organisms in lowered pH conditions compared to control indicating the effect of abiotic stress. The hierarchical clustering analysis indicated low MDA in sea anemone can be explained by higher POX, APX, GR, ASC, and GSH levels compared to shrimps. However, the detoxification enzyme GST showed less activity in sea anemones compared to shrimps. The results suggest that A. brevicarpalis and sea anemone S. haddoni may have deleterious effects when exposed to short-term acidification stress.



# 5. Probing the thermo tolerant endosymbiont genus Durusdinium (Clade D) in the scleractinian corals of Palk Bay, Southeast coast of India

The world's coral reef ecosystems are built by a symbiotic relationship between reef corals and the dinofagellates of the family Symbiodiniaceae. Climate change has already impacted the world's coral reef ecosystems. Some corals can survive in extreme environmental conditions through the acquisition of stress-tolerant endosymbionts. In the present study, the genetic diversity of endosymbionts of fourteen coral genera such as Porites (Five), Favia (Two), and Acropora (Seven) sampled from the reefs of Mandapam and Rameswaram, Palk Bay, Tamil Nadu, India was assessed by sequencing both large (LSU) and small subunit (SSU) gene fragments. The phylogenetic construction of LSU revealed the diversity of thermo tolerant clade D that was monophyletic throughout various coral taxa. Comparison of thermo tolerant clade D with SST (>32 °C) has provided valid evidence for the presence of the endosymbiont Durusdinium sp. (Clade D) across different coral species in the Palk Bay.



### 6. Sea anemone infestation on the coral reefs of Lakshadweep

Coral reefs have undergone a phase shift in several instances due to the dominance of soft corals, sea anemones or sponges. Such phase shifts could be triggered either by natural calamities or due to the anthro pogenic disturbances that resulted in the reduction in coral cover and coral health3 . One such instance has been documented recently (February 2021), during an inter tidal survey along the reef edges (lagoon side) of Agatti Island, Lakshadweep, India. The dead corals, shells of giant clams and some live corals were infested by corallimorph sea anemone (Figure 1). These are invasive and naturally thrive in man-made or environmentally disturbed coral reef habitats. They are considered as secondary colonizers that cover as a carpet the empty spaces of coral reefs. They are also resistant to pollutants and could be a potential indicator for pollution studies. The present corallimorph sea anemone species was identified as Condylactis sp. due to its typical brown colour, short tentacles with pink-coloured tips and oral disk diameter of 0.5–4 cm with

mouth turned upside down, which are characteristic features of corallimorph sea anemones. Like other sea anemones, the corallimorph sea anemones also possess zooxanthellae inside their bodies to perform photosynthesis and provide nutrients to the host. The present infestation of corallimorph sea anemones in Lakshadweep is only observational and subsequent damage to the coral reefs needs to be examined.



# 13.3 Other Research Areas Related to SDG13

- Evaluating carbon sequestration potential of marine macrophytes and understanding photophysiology
- Understanding temporal variations in nutritional values of green seaweed Chaetomorpha antennina and their associated faunal communities.
- Deployment of underwater sensors to obtain real time data on seawater biogeochemistry
- Establishing Long Term Ecological Monitoring (LTEM) site at Palk Bay



# **13.4 Convservation and Outreach**

Scientists at the Centre for Climate Change Studies are active at disseminating information by organizing conservation outreach programs for the students, researchers and the general public.







# **13.5 Teaching and Learning**

We are committed to provide a high-quality education that enables our students to engage with sustainability challenges and to create indigenous solutions to the burning issues of climate change at the local, national and international levels. In support of this, we will encourage organizational training inviting subject experts from different university/institutions towards sustainability-oriented change.

In addition, CCCS join hands with the Centre for Professional and Career Development at Sathyabama to provide curriculum innovation, research-led practice and staff training.

- 1. UG Environmental Science and Engineering SBTA1001
- 2. Certificate course in Marine Biology and Climate Change
- 3. Field course in Intertidal Ecology and Climate Change
- 4. Practical course in DNA Taxonomy and Phylogeny
- 5. Coordinating activities for the South Asian Regional Hub on Ocean Acidification





### 13.6 Centre for Waste Management's Initiatives towards Climate Action

Centre for Waste Management's commitment to managing and reducing various types of waste contributes to climate action by minimizing environmental pollution and greenhouse gas emissions. For example, e-waste management policies are implemented following the E-Waste Management Rules, 2016, ensuring that electronic waste is disposed of responsibly through authorized recyclers. By segregating waste at the source, following color-coded disposal systems, and using authorized recyclers, the institution avoids landfill dumping and the associated release of toxic chemicals, thereby reducing air and soil pollution. Additionally, periodic waste audits help the institution track, analyze, and improve waste management

practices, further contributing to climate resilience by promoting sustainable waste disposal and reducing harmful emission.



Several initiatives from Centre for Waste Management have contributed to Sustainable Development Goal 13 (SDG 13: Climate Action) by addressing climate change and promoting eco-friendly practices:

**Bio-Diesel from Waste Cooking Oil:** By converting waste cooking oil into biodiesel, the Centre for Waste Management reduces reliance on fossil fuels, lowering greenhouse gas emissions from transportation. Using biodiesel in institutional buses and other machinery promotes sustainable energy practices, supporting climate action by reducing carbon emissions and promoting renewable energy sources. The biodiesel produced in the institution premises is used regularly for operating five of the institution buses in blends with diesel on a regular basis, while the biodiesel produced in the project site at Kattumannarkoil taluk, Cuddalore district is sold for genset, pumpset and heavy vehicles' (lorries) fueling. Sathyabama is looking forward to integrate the source to enhance the biodiesel production rate.



Centre for Waste Management, Centre of Excellence for Energy Research jointly with Centre for Aquaculture Sathyabama Institute of Science and Technology organized a Biodiesel production and Characterization training in MRK College, Kattumannarkoil on 23rd February 2023. Around 100 students have participated and got benefited during the training programme.







**Biochar from Agro-Waste:** Producing biochar through the pyrolysis of agro-waste offers a carbon sequestration solution. Biochar locks carbon in a stable form, preventing it from reentering the atmosphere as CO<sub>2</sub>. This process contributes to climate action by mitigating greenhouse gas emissions, while biochar's soil-enhancing properties improve agricultural resilience against climate impacts, aligning with SDG 13.



A 100 kg capacity high temperature furnace housed at the project site in Eachampoondi village, Kattumannarkoil Taluk, Cuddalore district, Tamiladu, India addresses the huge quantum of agro waste generated within and the nearby villages and prevents tonnes of agro waste from getting decomposed and leading to GHG emissions. The agro waste is processed in a controlled environment leading o the production of biochar.



Accelerated Biocomposting of Vegetable Market Waste (VMW): Accelerated biocomposting of organic waste reduces methane emissions typically produced from landfill decomposition. Additionally, the compost produced replaces synthetic fertilizers, which are energy-intensive to produce, further supporting climate mitigation by lowering agricultural carbon footprints. Tonnes of vegetable market waste generated in Meensuruti village in Cuddalore is managed by the accelerated biocomposting facility established in the Eaachampoondi village. The furnace and biocomposting machine handle agro waste and vegetable market waste and the products are tested for usage in improving the nutrient value of the soil. The details are given below. By this initiative, the Centre for Waste Management has involved itself in 25.6 TCO2E reduction.

# Output of the initiative at Eachampoondi, involving 63 beneficiaries

- 16 tonnes of VMW processed, 500 Kgs of Biocompost sold
- 2 Tonnes of Agrowaste Converted, Biochar-Biocompost improves water retention ; Bioremediation

Awareness and Training on	Characteristics	Bio-compost	Biochar	Units
Vegetable Market Waste				
Conversion to accelerated compost	<b>Physical Properties</b>			
	Bulk Density	0.36	0.23	gcm <sup>-3</sup>
	Particle Density	2.54	0.69	gcm <sup>-3</sup>
	Porosity	70.02	88.56	%
	Moisture Content	27.32	1.06	%
	Mobile matter	19.00	16.03	%
	Fixed Matter	23.64	83.60	%
	<b>Chemical Properties</b>			
	рН	7.50	6.45	
	EC	3.57	0.32	dSm <sup>-3</sup>
	CEC	22.06	18.73	cmol+ kg <sup>-1</sup>
	Organic carbon	296.00	756.00	gkg-1
	Total Nitrogen	138.36	77.00	gkg-1
	Total	35.9	26.4	mgkg
	Phosphorus			-1
	Total Potassium	36.0	26.5	cmol <sub>+</sub>
				kg <sup>-1</sup>

**Geopolymers from Industrial Waste:** Developing geopolymers from industrial by-products as an alternative to conventional cement significantly reduces CO<sub>2</sub> emissions linked to traditional cement production. Using geopolymers for construction also diverts waste from landfills, contributing to sustainable waste management and infrastructure development with a reduced climate impact.

# **Sanctioned Project:**

- Title : Optimization and Life Cycle Assessment of the One Part Alkali Activator Solution for the Production of Geopolymer Composites (SPG/2021/002467)
- Principal Investigator : Dr. SIVASAKTHI M, Research Scientist C / Assistant Professor (Research)
- Address : Centre for Waste Management,

International Research Centre,

Sathyabama Institute of Science and Technology,

Rajiv Gandhi Salai, OMR, Chennai – 600119.

- > Date of Start and Completion of project : 02, August 2022 02, August 2025
- Total Sanctioned Cost (Recurring and Non-Recurring): INR 26,76,025 /-
- The Centre for Waste Management's work on SDG 13 focuses on mitigating climate impact through sustainable waste management practices. Their waste recycling and resource recovery initiatives through geopolymer production reduce the carbon footprint by diverting waste from landfills.

# Future Directions



Additionally, they engage in research collaborations and community training programs to raise awareness and implement waste segregation techniques, all contributing to effective climate action by lowering environmental impact and promoting sustainable practices.



Furthermore, initiatives like the "One Day National Conference on Low Carbon Materials" were organized in association with Carbon Craft on World Earth Day, aiming to raise awareness about sustainable construction practices and encourage the adoption of eco-friendly materials in construction. The collaboration with industry and educational institutions underscores a commitment to broader climate action by promoting green materials for infrastructure, which could help mitigate environmental impact



Centre for Waste Management, Centre of Excellence for Energy Research, Sathyabama Institute of Science and Technology organized a "One Day National Conference on Low Carbon Materials (CarES 2024)" on April 22, 2024 in association with Carbon Craft, Hubli, Karnataka,

Events like the Geopolymer Camp, attended by the principal investigator, provided insights from global experts, influencing future research in geopolymer technology for high-temperature applications and potential extraterrestrial uses, demonstrating the versatility and far-reaching impact of this low-carbon technology.



#### Geopolymer Institute, Universite of Picardie, Saint Quentin, France

Key In-sights from Geopolymer Camp 2024 At the 16th Geopolymer Camp, organized by Ralph Davidovits at the University of Picardie in Saint Quentin, France, I had the opportunity to meet Prof. Joseph Davidovits and engage with global experts in geopolymers. Prof. Davidovits' insights were profound and influential for my research. Notably, he discussed the potential for creating lunar habitats using solar wind-derived water and detailed the exothermic reactions and mechanisms involved. He also presented on 3D-printed ceramic geopolymers made from metakaolin and offered invaluable advice on high-temperature ceramic composites using kaolin under controlled conditions. His perspectives on 3D ceramic applications have inspired new directions in my work.

Welcome message by Professor Joseph Davidovits - Father of Geopolymer



Presentation on Geopolymer for Ceramic Type 3D Printing Applications



Collaborative workshops held with institutes like CSIR-CLRI, Chennai, Commemorating world Ozone day as well as partnerships with industry stakeholders, bridge the gap between academia and industry, enabling participants to see the real-world applications of low-carbon technologies and their impact on reducing environmental footprints

> Centre for Waste Management in association with Dr. S.V. Srinivasan, Principal Scientist, CSIR - CLRI, Sathyabama Institute of Science and Technology organized a guest lecture on "Global Environmental Issues and Remedial Measures.". Commemorating World Ozone Day -2024



The project's partnerships with industry players like Kuttuva Silicates and Infinity Associates facilitate technology transfer, ensuring that these low-carbon materials move from research to real-world applications. These collaborations are integral for scaling sustainable construction materials in urban development, such as the commercialization of M30 to M70 grade concrete, which is used for durable paver blocks, slabs, and other precast components. Additionally, the startup initiative "BiGlySo" aims to commercialize these materials for broader community use, potentially impacting low-cost housing and infrastructure, enhancing environmental sustainability through increased durability and reduced material waste.

Collaboration with Infinity Associates, Chennai for Commercialization of Precast Products like Paver Block, Concrete Spacer, Slab, Column





Through these eco-innovations, the Centre aligns with SDG 13 by promoting climate-friendly waste management, renewable energy, and sustainable construction practices.

Our Outreach Initiatives through Science Technology and Innovation Hub established at Cuddalore with the support of Department of Science and Technology, Govt. of India towards Climate Action

The initiatives are compiled and given below






# **SCIENCE TECHNOLOGY & INNOVATION HUB**



### Fly ash Brick production









SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI



### Hydroponics : Microgreen Cultivation



SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI

# Hydroponics : Dutch bucket cultivation



### 13.7 International Visits related to SDG 13



### 13.8 MoUs

1. With Neelithal Aquaponics, Mettupalayam - For aquaponics and hydroponics related work, feed testing, etc



### **SDG 14 - LIFE BELOW WATER**



The ocean is essential to Earth's systems, offering invaluable

goods and services. Oceans are the backbone of livelihoods, sustenance, and economic activities, particularly in sectors like fisheries and tourism. Yet, the coastal and marine ecosystems that support this wealth of life are increasingly threatened by urbanization, pollution, overfishing, climate change, rising sea levels, and illegal fishing activities. These pressures jeopardize marine biodiversity and risk the livelihoods of millions dependent on healthy oceans. To address these issues, the United Nations established Sustainable Development Goal 14 (SDG 14), known as "Life Below Water," as part of its 17 Sustainable Development Goals (SDGs) in 2015. SDG 14 aims to conserve and sustainably use the oceans, seas, and marine resources, recognizing their critical role in sustaining biodiversity, promoting economic stability, and supporting human communities worldwide. The goal promotes actions to protect marine ecosystems can thrive alongside human development. Aligned with SDG 14, Sathyabama Institute of Science and Technology has a strong commitment to ocean and marine conservation through its specialized research initiatives.

Established in 2007 in collaboration with the National Institute of Ocean Technology (NIOT), Chennai, the Centre for Ocean Research (COR) at Sathyabama plays a leading role in advancing sustainable marine practices. The COR, alongside the Centre for Climate Change Studies, Centre for Remote Sensing and Geoinformatics, and Centre for Earth and Atmospheric Sciences, focuses on various critical oceanic goals: reducing marine pollution, protecting and restoring ecosystems, mitigating ocean acidification, supporting sustainable fishing, conserving coastal areas, and ending subsidies that contribute to overfishing. These efforts also resonate with Sustainable Development Goal 17 (SDG 17), "Partnerships for the Goals." By fostering collaboration with national and international institutions, Sathyabama promotes research, innovation, and knowledge exchange aimed at ocean conservation. Initiatives led by COR include promoting sustainable fishing, enhancing economic benefits from marine resources, supporting small-scale fishers, and reinforcing international maritime law to protect ocean health. Additionally, Sathyabama's team actively engages with coastal communities, organizes annual coastal clean-ups, and raises public awareness on the impacts of plastic pollution. Through these endeavors, Sathyabama Institute of Science and Technology advances SDG 14 and SDG 17, bridging science and society to secure a sustainable future for marine ecosystems, supporting the resilience of coastal communities, and upholding a global commitment to ocean health.

Our Centre for Ocean Research, and Sathyabama Ocean Research Field Facility in association with Ministry of Earth Sciences, Govt. of India, organized a comprehensive Workshop on Aquaculture Water Quality Analysis on 23rd& 24thSeptember 2024, focusing on sustainable water management in aquaculture systems. This event addressed crucial water quality parameters, conservation practices, and their broader impact on aquatic ecosystems. In-house and external participants across Colleges from Tamil Nadu, gained hands-on experience in monitoring and managing water quality, learning techniques that foster responsible aquaculture practices aimed at enhancing marine biodiversity while minimizing pollution. The workshop covered critical topics such as maintaining optimal levels of dissolved oxygen, pH balance, and managing waste effluents, emphasizing the importance of sustainable aquaculture for the health of marine ecosystems. Practical sessions provided participants with the skills to effectively monitor water quality using advanced instruments, while discussions highlighted the role of aquaculture in global food security and environmental conservation.





Workshop on Live Feed Culture Techniques for Finfish and Shellfish from 29th - 31st October, 2024, focusing on sustainable aquaculture food practices. The event focused on the key aspects of cultivating live feed to enhance the growth and survival rates of finfish and shellfish species,

emphasizing sustainability and ecosystem health. In total 30 students were explored in the aquaculture facility and the preparation of live feed for the fresh water and marine organisms existing at field The workshop the facility. highlighted the importance of maintaining water quality and minimizing pollution to foster healthier aquaculture



environments. Practical sessions offered hands-on experience in culturing live feed such as



rotifers, copepods, and microalgae, which are critical to the early development of marine species. The integration of these techniques with biodiversity monitoring tools empowered participants to adopt eco-friendly practices that promote marine conservation while boosting aquaculture productivity.

The Centre for Ocean Research at SathyabamaInstitute of Science and Technology

offered a Value Added Course on "Aquaculture Entrepreneurship" for 20 days, aimed at

equipping students with the knowledge and skills to build sustainable businesses in aquaculture. This intensive program covered various aspects of aquaculture, including sustainable fish farming, water quality management, feed technology, and financial planning. The course encouraged students to develop innovative and eco-friendly aquaculture practices and irrigation practices, which promotes the sustainable use of fresh water resources and the





aquaculture practices minimize pollution and enhance fresh water and marine biodiversity. The course also highlighted the importance of

protection of aquatic ecosystems. Through handson sessions and expert lectures, students learned how to balance economic growth with environmental conservation, ensuring that



sustainable water management, offering insights into freshwater ecosystems, including water irrigation practices and conservation techniques, which are vital for both local and national communities. By fostering entrepreneurship rooted in sustainability, the course empowered future leaders in the aquaculture industry.

The Centre for Ocean Research, Sathyabama Institute of Science & Technology, Chennai has organized the DST-SERB sponsored Scientific Social Responsibility programme on "Outreach act towards Seagrass ecosystem services, Conservation and Restoration" for Olaikuda fisher community at Olaikuda Community hall, Rameswaram on 26th August, 2023. The program was



d to raise awar eness amo ng the

aime

fisherman community about the vital importance of Seagrass ecosystems along Tamil Nadu Coasts and to bring attention to the plight of seagrass meadows, encourage people to protect, take action and promoting solutions for their sustainable management, conservation and restoration. Around 60+ fisher men and women benefited on this awareness workshop. With the gracious presence of Dr. B. Sheela Rani, Director (Research), SIST; Dr. Raju Saravanan, Senior Scientist ICAR- Central Marine Fisheries Research Institute; Mr. V. Abdul Kadhar Jailani, Assistant Director, Tamil Nadu Fisheries Department; Mr. C. Kalidas, Sub-Inspector of Police, Marine Station, Rameswaram and Mr. S. Jebamaalai Baskar, Village Leader were delivered their social responsibility awareness talks. Media and press also attended the workshop. The program was organised by Dr. D. Jayaprakash and Dr. D. Inbakandan, Scientists, Centre for Ocean Research.



### தங்கள், ஆகஸ்ட் 28, 2023 **3 இந்து கை துடும்**

#### ராமேசுவரத்தில் கடல் புற்கள் விழிப்புணர்வு கருத்தரா

#### றாமேசுவரம்

ணைக்குட்டீ இராம சமூதாபக் கூடத்தில் அப்பான குறிலிபல் மற்றும் இறகுகுகி குறில் குட்லும் கூடல் குறில் கூடல் குறில் கூடல் நலைக்குடா இராமத் தலைக்குடா இராமத் தலைக்குடா நாமத் தலைக்குடா நாமத் குறில் குறியாலை பால்லர் குறில் குறியாலை பால்லா குறில் குறியாலை பேலான் சப்பில்லைக் கேராம் கேர்தில் கிலை குரிப்புக்கு குறிப்புகை குறில் பிறக்கை கறில் குறில் பிறக்கை கறில் குறில் குறிப்புகை குறி





Centre for Ocean Research, Sathyabama Institute of Science and Technology organized a hands-on training program on Toxicological studies using the zebrafish model from 23rd to 27th September 2024, focusing on sustainable management practices in fisheries and aquaculture. This program aimed to equip participants with essential skills to assess the

impacts of environm ental pollutants

on aquatic ecosystems. During the training, participants learned to utilize zebrafish as a



model organism for studying the effects of various toxins, including heavy metals and microplastics, on fish health and development. They engaged in practical sessions that involved exposure experiments, monitoring physiological changes, and evaluating behavioural responses. The insights gained from these studies are crucial for developing strategies to mitigate pollution in aquatic environments, thereby supporting sustainable fisheries and aquaculture. By fostering a better understanding of toxicological impacts, the program empowered participants to contribute to healthier marine ecosystems and promote responsible resource management within their communities.



Sathyabama Institute of Science and Technology actively engages in various educational outreach initiatives targeting local and national communities. Through the Centre for Ocean Research, the university organized interactive community-based program that educate the students and public on critical issues like overfishing, illegal, unreported, and unregulated (IUU) fishing, and destructive fishing practices. Events like "SCIENCE COURT - Youth Voices on Fisheries Law" foster awareness and youth engagement by presenting legal perspectives on fisheries management in collaboration with the Sathyabama School of Law and the International Union for Conservation of Nature (IUCN-CEM). Additionally, the university's partnerships with national and international environmental organizations support sustainable fisheries, encouraging responsible fishing practices. These initiatives include practical awareness programs on marine conservation, sustainable fishing techniques, and policy implications for coastal communities. By involving young minds in interactive platforms, Sathyabama promotes conservation-driven

fisheries laws while contributing to national objectives like SDG 14, aimed at preserving life below water.



Yes, Centre for Ocean Research, Sathyabama Research Park, provided a guest talk for Capacity building programme organized by Fish Quality Management and Sustainable Fishing (NETFISH-MPEDA) for the fisher community in Puducherry. His efforts focused on educating the fishers about sustainable fisheries management practices to ensure long-term livelihood security. During the program, he addressed the significant environmental impacts of ghost nets, which are abandoned or lost fishing gear that continue to harm marine life and ecosystems. Our team have emphasized how ghost nets contribute to the depletion of fish stocks, urging the community to adopt sustainable practices such as responsible fishing techniques and the use of biodegradable fishing gear. He delivered a special lecture that covered the broader impacts of overfishing, stressing the need for sustainable approaches to preserve marine biodiversity and

prevent the collapse of fish populations. His message reinforced the idea that sustainable fishing benefits both the environment and the local economy in the long term.



NETWORK FOR FISH QUALITY MANAGEMENT AND SUSTAINABLE FISHING (NETFISH) (C/o MPEDA, Ministry of Commerce & Industry, Government of India)

11.10.2023

#### **Certificate of Appreciation**

This is to certify that Dr.S. Kumaralingam, Assistant Professor (Research), Centre for Ocean Research, Sathyabama University of Science and Technology, Chennai for his contribution as a Chief Guest and delivered a guest lecture on Sustainable Fishing and Conservation of Marine Resources during the Capacity Building Training Programme for Killai Fishers through video conference mode on 10.10.2023.

N.P.A.T. State Coordinator NETFISH - MPEDA

STATE-COORDINATOR, NETFISH-MPEDA, MPEDA Regional Office, Chennai - 600 010.

The Centre for Ocean Research at Sathyabama Institute of Science and Technology, in collaboration with the Bay of Bengal Programme (BOBP), recently organized an online meeting focused on Fisheries Policy and addressing the growing issue of illegal fishing. This event underscores the university's commitment to promoting conservation and the sustainable utilization of marine resources. Illegal, unreported, and unregulated (IUU) fishing is a global concern, threatening marine biodiversity, food security, and the livelihoods of coastal communities. Through this forum, experts, policymakers, and stakeholders came together to

explore sustainable solutions and regulations that could mitigate the impacts of IUU fishing in the Bay of Bengal region. This event aligns with our university's broader mission of supporting ocean conservation through various initiatives. Our university organizes awareness programs, research collaborations, and community-driven conservation projects that aim to protect and sustain oceanic and coastal ecosystems. By hosting discussions and developing frameworks around issues like illegal fishing, our Centre for Ocean Research actively contributes to the sustainable use and management of marine resources.





Our Centre for Ocean Research recently organized a National Workshop on Blue Biotechnology to promote sustainable marine resource utilization and conservation. This significant event brought together prominent figures, including Dr. Ravichandran, Secretary of the Ministry of Earth Sciences, Government of India, along with directors from INCOIS, the National Institute of Ocean Technology, the National Centre for Coastal Research, the Bay of Bengal Programme, and other senior scientists from leading national institutions. The workshop provided a platform to share advancements in marine biotechnology, fostering collaboration between research institutions and the marine industry. Notably, during this event, our university signed a

Memorandum of Understanding (MoU) with these esteemed national institutes to enhance joint research efforts in blue biotechnology and marine conservation. This partnership strengthens our commitment to sustainable marine resource management, reinforcing our



university's role in organizing impactful events for ocean conservation and fostering the sustainable use of marine resources.



The Centre for Ocean Research, Sathyabama Research Park, organized a **DST-SERB** sponsored International Conference on "Climate Change and Marine Biodiversity Conservation" dated 08th and 09th August, 2024. This event promote conservation aimed to and sustainable utilization of marine resources and the strategies that mitigate the climate change. Participants included researchers,

students, and industry professionals across Tamil Nadu who engaged in various sessions focused on the impacts of climate change on marine biodiversity. Through interactive workshops and expert-led discussions, attendees learned about innovative conservation strategies and the

importance of protecting marine ecosystems in the face of climate change. The participants have done oral and poster presentations on the sustainable marine biodiversity research and conservation. The conference fostered collaboration among stakeholders, emphasizing the necessity of sustainable practices to preserve ocean health and promote



practices to preserve ocean health and promote responsible use of marine resources for future generations.



The Centre for Ocean Research, Sathyabama Research Park, Sathyabama Institute of Science and Technology, Chennai organized the "World Ocean Day Celebration 2024" under the theme "Ocean Literacy for Students" on June 15, 2024. The event was held in association with the Earth Science and Technology Cell - MoES, the Ocean Society of India - Chennai Chapter, and the Eco-Club Student Development Cell, SIST. This program was financially supported by the Ocean Society of India and the primary objectives of this celebration were to raise awareness about ocean conservation, promote sustainable practices among the younger generation, and foster a deeper understanding of marine biodiversity and the impact of human activities on ocean ecosystems. The most exciting part of this event was the creative artwork competition on "Sustainable Ocean Conservation" among School and college students across Tamil Nadu were held in order to express their understanding and ideas about ocean conservation through artistic posters. The competition observed with an enthusiastic participation, with students showcasing



their creativity and knowledge.

## CREATIVE ARTWORKS BY THE SCHOOL STUDENTS DURING WORLD OCEAN DAY











The World Fisheries Day Celebration 2023 was hosted by the Centre for Ocean Research at Sathyabama Research Park in association with the School of Bio and Chemical Engineering, Sathyabama Institute of Science and Technology (Deemed to be University) on 21st November 2023. The event was graced by Dr. B. Sheela Rani, Director (Research). To emphasize the importance of World Fisheries Day, a competition was organized for school and college students to showcase models, posters, paintings, and photography. Over 60 students from various schools and colleges participated, along with research faculty. The program was coordinated by Dr. D. Inbakandan, Professor (Research) & Head, and convened by Dr. D. Jeyapragash, Assistant Professor (Research). Special lectures were delivered by Dr. R. Thirugnanasambandam, Dr. Kumar, Dr. Srinivasan, and Dr. P. Marimuthu on various marine research topics. The entries were evaluated by Dr. K. Nagamani, Dr. Sivakumar J, and Dr. Venu S. Dr. Sheela Rani interacted with the participants and awarded prizes and certificates.







Our research team at the Centre for Ocean Research is actively engaged in seagrass conservation and restoration in the Palk Bay region through a project supported by ANRF, Govt. of India. Seagrass, a key blue carbon sequesters and climate change mitigator, is facing a global decline. Our research focuses on the seagrass ecosystem, which acts as an ecological engineer and helps mitigate climate warming through carbon sequestration. Due to the decline in global seagrass biodiversity, we are working to extend seagrass meadows along the Palk Bay region. As part of this effort, we have established a Halophyte Conservation Lab, where we propagate seagrass under laboratory conditions and conduct field trials to acclimatize them for expansion. This initiative aims to conserve the ecosystem and develop management strategies for seagrass conservation and restoration, contributing to the broader goal of preserving threatened ecosystems and biodiversity.





The Centre for Ocean Research and team is actively involved in assessing the health of biodiversity in marine and estuarine environments. Human-induced pressures, especially from urbanization and harbor activities, have led to increased concentrations of heavy metals like Fe, Pb, and Mn in estuaries. This pollution, often from land-based activities such as industrial waste, poses a serious threat to marine ecosystems. Our research highlights the presence of pollution-tolerant species in the Kaduvaiyar estuary, signaling a shift in biodiversity toward opportunistic species that thrive in degraded environments. This shift indicates a decline in habitat quality and emphasizes the urgency of conserving and restoring estuarine habitats affected by human activities. Our findings underscore the need for pollution reduction and ecosystem management strategies to maintain healthy marine environments and mitigate the adverse impacts of human activity. These efforts are critical to safeguarding the biodiversity and sustainability of threatened coastal ecosystems and our team is working on it.

Our Centre for Ocean Research received a research project sanctioned by Bay of Bengal Programme which is directly involved in research and practices that help the marine industry minimize or prevent damage to aquatic ecosystems, particularly through our studies on microplastic-biofilm formation and its co-contaminated effects on the marine environment. This project examines how microplastics, which are common in marine industrial activities, act as carriers for biofilms and harmful pollutants, such as heavy metals and organic contaminants. These biofilms create a pathway for toxic substances to spread throughout marine ecosystems,



posing serious risks to biodiversity and environmental health. Our research aims to understand the mechanisms behind microplastic-biofilm interactions and co-contamination, providing crucial insights for developing mitigation technologies. By working with marine industries, we aim to foster sustainable practices that reduce plastic pollution, minimize contaminant spread, and protect marine ecosystems, in alignment with efforts to promote sustainable ocean use and protect aquatic life from industrial impacts.

Our Centre for Ocean Research at Sathyabama Institute of Science and Technology actively engages in cutting-edge research through the MoES-ESTC-sponsored Marine Biotechnology Network Project, focusing on minimizing potential ecological impacts from the marine industry. This project explores the interactions and effects of engineered nanoparticles (NPs) in marine ecosystems. Specifically, our researchers study NP accumulation in primary producers like diatoms and secondary producers like copepods to understand the transfer of NPs across trophic levels through bio imaging techniques. We further delve into molecular ecotoxicology by analyzing transcriptomic profiles, which reveal the impact of NPs on cellular and genetic levels in these organisms. Additionally, the project evaluates the antimicrobial effects of chitosan– selenium nanocomposites on aquatic pathogens using microbial transcriptomic, exploring their potential in minimizing disease risks. The study also assesses the effectiveness of nanocomposites in wastewater treatment and monitors microbial loads in aquaculture systems through 16s rRNA-based metagenomics. This research exemplifies our commitment to developing sustainable technologies and practices that reduce environmental risks, supporting both ecological health and industrial innovation in marine systems.



Centre for Ocean Research at Sathyabama Institute of Science and Technology is set to embark on an Indo-Bangladesh research project titled "Unveiling the Marine Litter - Mapping, Distribution, and Identification in the Indian and Bangladesh parts of Sundarbans Mangroves along the Bay of Bengal," which has received endorsement from the Bay of Bengal Programme (BOBP). This collaborative project aims to map and analyze the extent, types, and sources of marine litter in the Sundarbans, one of the largest mangrove ecosystems in the world and a critical biosphere for biodiversity and coastal resilience. Through field studies and data analysis, the project will help uncover the pathways of marine litter that compromise the health of this UNESCO World Heritage site and impact local communities' dependent on the Sundarbans for their livelihoods. This initiative is part of the university's broader commitment to engaging in research that directly supports technologies and practices to reduce marine pollution and protect aquatic ecosystems.

Our Centre for Ocean Research is advancing its impact with a new Indo-Thailand research project titled "Integrated Ecological and Socio-Economic Assessment of Tropical Seagrasses and Associated Macro-Faunal Community for Sustainable Small-Scale Fisher Livelihoods and Community-Driven Conservation." Recently recommended by the Bay of Bengal Programme (BOBP), this project aims to assess the health, biodiversity, and ecological role of seagrass beds and their macro-faunal communities. By evaluating both ecological dynamics and socio-

economic benefits, the project highlights the vital role that seagrass ecosystems play in sustaining small-scale fisher communities and fostering sustainable coastal livelihoods. This project aligns with Sathyabama's broader commitment to sustainability, particularly in research initiatives that reduce human impact on marine ecosystems.

The Centre for Ocean Research has initiated an Indo-Myanmar research project titled "Assessment of Microplastic Contamination in Commercially Important Marine Fishes from India, Myanmar, and Bangladesh Coastal Regions" recommended by the Bay of Bengal Programme (BOBP), this project aims to evaluate the prevalence and impacts of microplastics in marine fish species crucial to regional fisheries and the economy. By analyzing contamination levels in fish along the coasts of India, Myanmar, and Bangladesh, the project seeks to understand the extent of microplastic pollution within these ecosystems, its potential health risks to consumers, and its impact on marine biodiversity. By understanding and addressing the impact of microplastics, Sathyabama supports the marine industry in adopting sustainable practices, ensuring the health of fisheries and the long-term resilience of marine habitats, and advancing global initiatives to protect ocean health.

The Centre for Ocean Research advancing its commitment to sustainable marine practices with the Indo-Bangaladesh research project titled Assessment of Harbour Pollution for Sustainable Fisheries Management, which has recently been recommended by the Bay of Bengal Programme (BOBP). This project focuses on identifying and analysing pollution levels in major harbours that support fisheries across India and Myanmar. By examining contaminants, waste sources, and their ecological impact, the research aims to provide actionable insights that can guide better management practices and promote sustainable fisheries. It emphasizes protecting fish populations, minimizing pollution, and securing the livelihoods of coastal communities' dependent on these resources. This initiative aligns closely with the university's broader mission of actively engaging in research and collaborations that minimize marine industry impacts on aquatic ecosystems. Sathyabama collaborates with industries, local governments, and environmental bodies to develop effective pollution management strategies, particularly for areas impacted by industrial and commercial activities. Sathyabama Institute of Science and Technology has established a National Facility for Coastal and Marine Research, inaugurated by Hon. Chancellor Dr. Mariazeena Johnson, which was officially recognized by the Ministry of Earth Sciences, Government of India, specifically to advance the monitoring and conservation of aquatic ecosystems. This cutting-edge facility is equipped with state-of-the-art instruments and technology that allow for continuous observation, research, and data collection on various marine health indicators. We operate 14 specialized laboratories, each serving a unique function in coastal and marine research. For instance, our Next Generation Sequencing (NGS) Hub supports genetic and microbial studies, enabling us to track biodiversity, monitor genetic adaptations, and assess the impact of climate change on marine species at a molecular level. The Cellular Agriculture Lab is focused on sustainable food



production and resilience in aquatic organisms, contributing to food security research. Our Underwater Monitoring Labs provide real-time assessments of water quality, temperature variations, pollution levels, and other environmental parameters, offering essential data that aid in protecting the aquatic ecosystem. These labs work in unison to provide a comprehensive, multidisciplinary approach to marine health and biodiversity conservation, making our university a key body in ecosystem monitoring and sustainable coastal management.



















Our Centre for Ocean Research at Sathyabama Institute of Science and Technology actively monitors the health of aquatic ecosystems through its state-of-the-art facilities supported by the Department of Biotechnology (DBT) and Department of Science and Technology - Science and Engineering Research Board (DST-SERB). These include specialized laboratories such as the Applied Phycology Lab, Halophyte Conservation Lab, and Biomolecule Separation Lab. The Applied Phycology Lab focuses on studying algae's ecological roles and contributions to aquatic health, while the Halophyte Conservation Lab specializes in propagating salt-tolerant plants, essential for coastal ecosystem stability and habitat restoration. The Biomolecule Separation Lab facilitates advanced analyses of aquatic biomolecules, helping to assess ecosystem responses to



environmental stressors. These facilities are essential for research on biodiversity, water quality, and the impact of climate change on marine life, aligning with the university's commitment to aquatic ecosystem preservation. In conjunction with other projects and collaborations, such as the Department of Science and Technology (DST) projects on thermal tolerance in seagrasses and National Centre for Coastal Research initiatives on plastic pollution, these labs play a pivotal role in supporting sustainable marine environments and promoting environmental stewardship in alignment with national conservation goals.



Seaweed-assisted preparation of Fe2O3 nanoparticles and their antiviral activity against White Spot Syndrome Virus (WSSV) study was performed by our research professor Dr. K. Govindaraju, Centre for Ocean Research reflected an interdisciplinary approach that integrates nanotechnology, marine biology, and virology, which directly contributing to the monitoring and protection of aquatic ecosystems. Our centre, particularly those research scientists who are working with marine background developed innovative antiviral solutions using natural resources like seaweed, to address critical challenges in aquaculture, such as disease management and ecosystem health. Through research and collaborations, Centre for Ocean Research not only engage in cutting-edge scientific developments but also actively monitor aquatic ecosystems. This includes assessing water quality, biodiversity, and the health of species in marine and freshwater environments. The development of nanoparticle-based antiviral

treatments aligns with the broader goal of protecting these ecosystems, demonstrating the university's commitment to sustainable aquaculture and ecological conservation.

The synthesis and characterization of gold nanoparticles using Brevibacterium casei (SOSIST-06), isolated from Southern Ocean water samples, and their anti-WSSV (White Spot Syndrome Virus) activity was carried out by Dr. K. Govindaraju, Centre for Ocean Research showcases the university's commitment to advancing aquatic health through innovative research. This study exemplifies how universities contribute to monitoring and maintaining aquatic ecosystems by leveraging marine microorganisms for nanotechnology applications. By isolating strains from the Southern Ocean and using them to develop antiviral agents, this research addresses the critical issue of viral outbreaks in aquaculture, directly impacting ecosystem health and sustainability. Universities often monitor aquatic ecosystems by integrating research across disciplines like microbiology, nanotechnology, and environmental science. Through such projects, universities contribute to protecting biodiversity, assessing water quality, and preventing disease outbreaks. This study's approach to combating WSSV highlights how universities apply cutting-edge science to improve aquaculture practices, ensuring ecosystem balance and promoting long-term sustainability.

Studies on the bioaccumulation and health risks of metal contamination from different tiers of the food chain in the Ennore estuary, Southeast coast of India, was performed by Dr. Sivaraj, Assistant Professor (Research) from Centre for Ocean Research highlighted the university's vital role in monitoring aquatic ecosystems. By investigating metal contamination across various trophic levels, this research provides critical insights into the health of the estuarine ecosystem and its impact on both biodiversity and human health. Such studies are essential for assessing the environmental risks posed by industrial and urban pollution, ensuring ecosystem resilience, and safeguarding local communities reliant on these resources. Universities, particularly those with marine and environmental science programs, play a pivotal role in ecosystem monitoring. Through continuous research on pollutants, like heavy metals in estuaries, universities track ecological health, biodiversity, and water quality. The results of these studies contribute to environmental management policies and help mitigate the negative impacts of contamination, demonstrating the university's commitment to the health and sustainability of aquatic ecosystems. To monitor the health of the aquatic ecosystems, our research professor Dr. K. Govindaraju from Centre for Ocean Research using computational approach to identify peptide inhibitors against White Spot Syndrome Virus (WSSV) in the aquatic organisms, particularly targeting the virus's envelope protein, aligns with the broader goal of monitoring and protecting aquatic ecosystems. Our research centre plays a critical role in these efforts, often serving with interdisciplinary research that integrates computational biology, virology, and environmental sciences. By utilizing advanced computational methods to design peptide inhibitors for WSSV, a major pathogen in aquaculture, universities can help mitigate the impact of viral outbreaks on shrimp populations. These initiatives, when combined with ongoing ecological health monitoring programs, contribute to the sustainability of aquatic ecosystems. Through departments and research centers, university often engage in monitoring water quality, biodiversity, and disease outbreaks in aquatic environments. Such holistic monitoring, paired with cutting-edge research like peptide inhibitor design, strengthens the university's commitment to safeguarding both economic interests in aquaculture and the ecological balance of marine and freshwater ecosystems.

Centre for Ocean Research, is actively involved in a community-driven seagrass conservation project in partnership with the Fisher Community in Olaikuda, Rameswaram. This collaboration exemplifies the university's commitment to engaging local communities in efforts to preserve and sustain shared aquatic ecosystems. By integrating traditional ecological knowledge with scientific research, the university fosters a participatory conservation approach, empowering local fishers to contribute to the protection and restoration of vital seagrass beds. These ecosystems are crucial for marine biodiversity, support livelihoods, and act as carbon sinks, playing a significant role in climate resilience. The university's partnerships with local stakeholders demonstrate how academia can work hand-in-hand with communities to promote sustainable resource management and biodiversity conservation, ensuring long-term ecosystem health and socio-economic benefits.



At our university, a dedicated facility has been established under the Centre for Ocean Research, specifically for aquaculture research and development. This specialized facility is designed to support various aspects of fish maintenance, breeding, and health management. Within this setup, our team focuses on fish culture techniques aimed at improving production efficiency and sustainability. In addition, the facility is equipped to carry out advanced studies on fish breeding, where we explore breeding patterns, optimize breeding conditions, and enhance reproductive success. Another significant area of research at the facility revolves around fish diseases. Our team investigates disease outbreaks, develops preventive measures, and explores innovative treatment methods to safeguard fish populations. By addressing these critical aspects of

aquaculture, we aim to contribute to sustainable fish farming practices that support both local fisheries and the broader marine ecosystem.



At our Centre for Ocean Research, we have established a dedicated unit known as "Zebra Fish Unit," specifically designed for utilizing zebrafish as an animal model in diverse research studies. This specialized setup integrates a watershed management system, ensuring that the aquatic environment remains optimal and sustainable for the zebrafish. The setup is equipped with advanced water filtration, recycling, and monitoring technologies that closely regulate water quality parameters essential for the health and well-being of these model organisms. By managing water quality in this controlled environment, we can replicate specific natural conditions and ensure consistent data in research on genetics, disease mechanisms, environmental toxicology, and more. The watershed management strategy within this unit not only supports zebrafish maintenance but also serves as a foundation for broader ecological studies that may involve location-specific aquatic diversity.



Sathyabama actively contributes to national and regional Sustainable Development Goals (SDG) policy development through its involvement with organizations such as the IUCN Commission on Ecosystem Management (IUCN CEM). Recently, at institution research centre, Dr. D.



Inbakandan, Professor & Head, Centre for Ocean Research got recognized and awarded appreciation by IUCN CEM for translating the IUCN Nature-based Solutions (NBS) Global Standards into Tamil. This translation initiative plays a vital role in making global conservation strategies accessible to regional stakeholders, thereby facilitating local implementation of SDG policies. By translating these standards, we contribute to addressing regional challenges in ecosystem management and enhancing the understanding of nature-based solutions among local communities and policymakers. Our engagement extends to identifying problems, developing policies, modelling future scenarios with and without interventions, and monitoring and reporting on their effectiveness. Through this collaborative effort, our university supports adaptive management strategies, helping to shape policies that align with global SDG targets for ecosystem conservation.

In celebration of International Coastal Cleanup Day, Sathyabama Institute of Science & Technology, in collaboration with the National Centre for Coastal Research under the Ministry of Earth Sciences, Government of India organized a coastal cleanup drive at Akkarai Beach in the Chennai Coastal region. This event, held on 22nd September 2024, was part of our commitment to student outreach and environmental stewardship. Approximately 100 students from Sathyabama's National Service Scheme and 30 faculty members from the Centre for Ocean Research, Sathyabama Research Park, participated actively, highlighting their dedication to coastal conservation and marine biodiversity protection.




#### **SDG 15 - LIFE OF LAND**



In 2015 the United Nations adopted 17 interconnected Sustainable Development Goals (SDGs) addressing the global challenges of poverty, inequality, climate change, environmental degradation, prosperity, peace, and justice. The goals are to be achieved by 2030.

The 15th Sustainable Development Goal is to protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss. It has 12 specified targets related to how to preserve and sustainably use the Earth's terrestrial species and ecosystems.

Centre for Remote Sensing and Geoinformatics of Sathyabama Institute of Science and Technology has taken significant steps for achieving these targets. We have undertaken a major research project sponsored by Council for Scientific and Industrial Research (CSIR), India focussing on developing flash flood monitoring. Flash flooding is responsible for heavy loss and degradation of land and environment.

This research project contributes a devised a unique approach of flash flood forecasting by using a set of hydrological parameters (2021 – 2022). a lot towards SDG 15.1 (CONSERVATION AND RESTORATION OF TERRESTRIAL AND FRESHWATER ECOSYSTEMS). Figure below highlights the visual representation of the distribution of rainfall over the course of three days.



Many studies adopted a remote-sensing approach to undertake analysis on the SDG 15 components. We have conducted a national workshop on "Hyperspectral Remote Sensing and Its Applications. This conference was sponsored by IIT Tirupati Navavishkar I-Hub Foundation (DST) and aimed at exchanging ideas on attempt to address this dearth of knowledge on Hyperspectral Remote Sensing (LINK: https://drive.google.com/file/d/1LPxGA2bpmtSmYNGPv9stf76rf0LMleZJ/view?usp=share\_link .) Students learnt a lot about hyperspectral techniques to monitor Urban Studies, Water Resources Studies, Agriculture and Soil Studies, Environmental Studies.. This workshop also aids at addressing SDG 15

Sustainable water management means meets current, ecological, social, and economic needs without compromising the ability to meet those needs in the future on SDG 15.3. We have conducted an International Conference on Sustainable Water Management and Ecosystem Restoration. he focusses of the conference is to analyse the relations between human society, water resources and ecosystems, to clarify why and how vital ecosystems have to be protected and to indicate how this effort can be better incorporated in integrated water resources management.(Link: ttps://drive.google.com/file/d/1\_5eGM\_m3EYRngYBHw8pRk08WliWp\_R-C/view?usp=drive\_link) Students learnt how to manage the ecosystem in a sustainable way.

We are engaged in research focussing on Simulation of chain of tanks to augment water supply: a case study from Tamil Nadu. This work examined The peculiar problems faced by watersheds include over exploitation, large scale development due to fast urbanization and continuous reduction in cropping area. This research pertains to a scientific approach to access the available surface water potential from a chain of tanks in Guduvanchery watershed and groundwater in the area to harness and augment the utilisable water. The study concludes that for semi-arid region like Tamil Nadu, accurate estimation of runoff is essential for effective management and utilization of the available water resources. NRCS – model with simulation modelling can be effectively utilised for irrigation scheduling of small watersheds for sustainable management of available water resources. (Marykutty Abraham, K. Venugopala, R. Arunkumar and S. K. Pramada. "Simulation of chain of tanks to augment water supply: a case study from Tamil Nadu.

("*AQUA* — *Water Infrastructure, Ecosystems and Society Vol 71 No 9, 975 doi: 10.2166/aqua.2022.038.*). This significant work contributes to SDG 15.3.1 (CONSERVATION, RESTORATION AND SUSTAINABLE USE OF TERRESTRIAL ECOSYSTEMS)

To represent the territorial subsurface water flow is a worthwhile contribution to the regulation and governing of underwater reserves as they provide the components of hydrological processes as well as the flow of water in an aquifer was explored for a case study in Thirukkazhukundram block, Southern India. An attempt is made in applying this type of modeling study in the Palar river basin, Thirukkazhukundram block, southern India, which is chosen as the study area. The research area is signalized by multiple aquifer system consumed for agrarian and intake purposes. This model is helpful in forecasting the active groundwater flow under various pumping tests also, in monitoring the release and recharge of water. This important research contributes towards to SDG 15.3 (END DESERTIFICATION AND RESTORE DEGRADED LAND). This research work yielded few quality publications (Amuthini Sambhavi ArunaJadesan, Nagamani Kattukota, Senthilkumar Mohanavelu, Gowtham Balu,Venkatesan Selvaraj, Jothi Karmegam, Vinodh Kumar.. Three-dimensional numerical model to simulate regional groundwater flow in Thirukkazhukundram block, Southern India. *Arabian Journal of Geosciences (2021) 14:1425 https://doi.org/10.1007/s12517-021-07119-x.*).

Remote sensing techniques present an advanced tool for improved monitoring of marine plastics and natural habitats. We have conducted a two days national Workshop funded by Ministry of Earth Sciences on "Advanced Space Technologies for Measuring Marine Plastic Debris". Various techniques to monitor marine plastics and natural habits were discussed in the workshop and students learnt a lot about these tools. Sustainable Development Goal 15.5 (PROTECTION OF BIODIVERSITY AND NATURAL HABITATS) was addressed during this workshop. A picture showing Dr. Pravakar Mishra, Scientist G, National Centre for Coastal Research, Ministry of Earth Science, Government of India, NIOT campus, Chennai inaugurated the workshop and insisted that sustained observations are required to determine the marine plastic debris mass balance and to support effective policy for planning remedial action.



Dr.B.Sheela Rani, Director-Research, Felicitated Dr. Pravakar Mishra, Scientist G, National Centre for Coastal Research, Ministry of Earth Science, Government of India, NIOT campus, Chennai

We have devised a unique technique by integrating methods combining the information obtained by geo-hydrological field mapping and those obtained by analysing multi-source remotely sensed data in a GIS environment for better understanding the Groundwater condition in hard rock terrain. This work contributes very significantly towards conservation of mountain ecosystems. Thus, this work adds to partial accomplishment of 15.2 (SUSTAINABLE MANAGEMENT OF LAND FOR AGRICULTURE). Research finding has been published in (K. Nagamani, Prabhu Dass Batvari, S. Packialakshmi, C. Sai Kumar Reddy and B. Anuradha. Groundwater Recharge Planning Using Field Survey for Talupula Mandal in Anantapur District, Andhra Pradesh, India. *Vol. 20, No. 5 (Suppl), 2021 • Nature Environment and Pollution Technology)* 

We also have devised techniques for exploring the detection of freshwater possible sites in the hard rock terrain of Sakkottai, Sivagangai zone, using thematic layers such as lithology, geomorphology, steepness, and drainage density with the use of advanced techniques such as satellite data, GIS-based raster, and AHP. Thus, this significant work is very crucial for the accomplishing the goal 15.4 (ENSURE THE CONSERVATION, RESTORATION AND SUSTAINABLE USE OF TERRESTRIAL ECOSYSTEMS). Results were published in peer reviewed journals with following details:

Rajani Ramachandran, Mohana Perumal, Udayaganesan Palaniraj, Muthusamy Subramaniam, Dhinesh Selvam, "Geospatial and an AHP approach for delineating potential groundwater zone for Sakkottai block, Tamil Nadu", Arabian Journal of Geosciences (2022) 15:633 https://doi.org/10.1007/s12517-022-09783-z

We only have one planet, and we are proud to be working hard to protect it. We are committed to use it responsibly now, and conserve it for the future and for the betterment of our next generation.

# **SDG 16 - PEACE, JUSTICE AND STRONG INSTITUTIONS**



Conflict, insecurity, weak institutions and limited access to justice remain a great threat to sustainable development. Goal 16 is dedicated to the promotion of peaceful and inclusive societies for sustainable development, the provision of access to justice for all, and building accountable institutions at all levels. National and global institutions have to be more transparent and effective, including local governance and judicial systems which are critical to the guarantee of human rights, law and order, and security.

Application of sustainability principles is of paramount importance and teaching SDG-16 related issues is the most direct way to contribute towards implementation, Sathyabama Institute of Science and Technology(Deemed to be University) at the front line in terms of contributing to the generation of sustainable practices, improving the ways sustainability is perceived, taught, modeled, and implemented. Towards this end sathyabama **included** proper education and training, involve new ways of doing research, and promoting an authentic engagement with the community. Education for sustainable development (ESD plays a central role in our unavoidable commitment to build a sustainable future for the good of our society and the planet. One of the key areas of is the reorientation of the curriculum towards sustainability.

Sathyabama implements changes in areas such as leadership; management; research; and, mainly, in the training of teachers.

#### **16.1Access to Justice**



SDG16 to reflect that creating peaceful, just and inclusive societies requires simultaneous efforts in other interlinked SDGs. Justice is a thread that runs through all 17 Sustainable Development Goals (SDGs). SDG16.3 promises to ensure equal access to justice for all by 2030. Without increased justice, the world will not be able to end poverty, reduce inequality, reach the furthest behind first, create conditions for shared and sustainable poverty, or promote peace and inclusion. Importance of Alternative Dispute Resolution is one such measure that can help and training of trainers is an initiative towards the change. The School of law conducts two days International Virtual symposium on Alternative Dispute Resolution.

School of Law offers a great opportunity for the successful implementation of the SDG 16. The school functions with a people-centered approach to justice starts with an understanding of people's justice needs and designs solutions to respond to them. School of law in collaboration with Indian Red Cross Society, Tamil Nadu Branch and Help Age India has organized Healthy ageing and Sustainable development Goals.

Human trafficking is a global problem that often crosses borders. Access to justice in cases of transnational trafficking requires international cooperation and agreements to facilitate the extradition of traffickers and the protection of victims.

To significantly reduce illicit financial and arms flows, strengthen the recovery and return of stolen assets and combat all forms of organized crime- Awareness programs conducted on organized crime. School of law organizes legal aid camp in Mambakkam.

**II National Online Debate Competition**. School of Law organized National Debate Competition on the topic Access to Justice to Promote and enforce non-discriminatory laws and

policies for sustainable development. Access to justice refers to the ability of individuals and communities to seek and obtain a fair and effective resolution to their legal problems, regardless of their social and or Economic status.



**Faculty Development Program on Intellectual Property Rights – 26<sup>th</sup> to 31<sup>st</sup> July 2021.** The relationship between intellectual property (IP) rights and access to justice is an important and complex one. Intellectual property encompasses patents, copyrights, trademarks, and other legal protections for creations of the mind, such as inventions, artistic works, and brand identities. Access to justice, on the other hand, involves the ability of individuals and entities to seek legal remedies and protection when their rights are violated.



Virtual Mock **Parliamentary Debate** Competition – 17<sup>th</sup> & 18<sup>th</sup> September 2021. School of law organizes Debate Competition. Debates can raise awareness about legal and justice issues, making them more visible to the public and policy makers. This increased awareness can lead a better understanding of the challenges faced by marginalized and undeserved communities in accessing justice. **Debates** can empower communities and individuals to actively engage with the justice system. The outcome of debates can influence the development of policies aimed at improving access to justice.

One day International Workshop on Research and Law, 13<sup>th</sup> January 2022. The one day international workshop on Research and Law was held on 13th January 2022 at 03.00 pm. The one day international workshop on Research and Law was organised by school of law, Sathyabama institute institute of science and technology. The speakers for the workshop are Dr. Sai Ramani Garimella, Associate Professor, Faculty of Legal Studies, South Asian University, New Delhi. Dr. Chandrashekar, Associate Professor, Saveetha School of Law, Chennai. Mr. Mohd Imran, Lecturer, Faculty of Shariah and Law Villa College, Maldives.

National Online Debate Competition, 24th January 2022. The 3rd National online debate competition was held on January 24th 2022 at 02.00 pm through Zoom platform. The national debate competition was organised by Debate club of Student development cell and School of Law, Sathyabama institute of science and technology. The topic for Prelims are "Case laws which shaped India" and the finals topic for Semi was "Whether euthanasia affects rightto life". The topic for the finals was "Government for people or people are for Government today?"



Online Extempore Competition on Anti Human Trafficking, 24<sup>th</sup> January 2022.

On the occasion of 73<sup>rd</sup> Republic day celebration, online extempore competition on Anti Human trafficking was held at 24<sup>th</sup> January 10.15 am. It was organized by Anti Human Trafficking Club, School of Law. The judges for the event was Dr. A. Vijayalakshmi, Assistant Professor, The Tamil Nadu Dr. Ambedkar Law University, Chennai. Tmt. Adhilakshmi Logamurthy, Advocate, High Court of Madras. The resource person was Shri.R. Venkatesan, Senior Examiner of Trademarks and G.I Trademarks registery, Intellectual Property Office, Chennai.



## **GOAL 17 - PARTNERSHIPS FOR THE GOALS**



Stronger partnerships are very essential for sustainable development

to mobilize resources, share knowledge and technologies and gain synergistic advantage. Sathyabama Institute of Science and Technology strives to promote partnerships and collaborative agreements with national and international organisations and Universities that facilitate the achievement of sustainable development.

Sathyabama is well connected both at national and international level. It is involved in the collaborative activities such as Joint Academic Programmes and Joint research Programmes with partners across the world. The collaboration has resulted in knowledge sharing with academicians, scientists and researchers across the world. The Collaborations keeps the research and development efforts of our Institution on par with the research and development happening throughout the world. We are able to set targets, goals and benchmarks for us when we work with international counterparts, so that we are sure that we don't lag behind anyone in terms of quality education, research and innovation.

We work in coordination with many Government organisations, Government Agencies, local administrative bodies and Non-Governmental organisations to enhance, support and achieve the sustainable development goals.

#### **17.1 Research Collaborators at National level**

The Institution is involved in various sponsored and collaborative R&D projects funded by National Organizations like

- Indian Space Research Organization (ISRO)
- Department of Science and Technology (DST)

- Department of Bio Technology (DBT)
- Indira Gandhi Centre for Atomic Research (IGCAR)
- Defence Research and Development Organization (DRDO)
- Board of Research in Fusion Science and Technology (BRFST)
- Combat Vehicles Research and Development Establishment (CVRDE)
- Central Leather Research Institute (CLRI)
- Bharatiya Nabhikiya Vidyut Nigam Limited (BHAVINI)
- All India Council for Technical Education (AICTE)
- Indian Space Research Organization (ISRO)
- Indian council for Medical Research (ICMR).

Many of our research projects are sponsored by various Ministries like

- Ministry of Human Resource Development (MHRD),
- Ministry of Earth Sciences (MoES) and
- Ministry of Environment and Forests (MoEF).

Our researchers have also collaborated with the Universities across India for doing joint research and made joint publications with the faculty working in other Indian Universities.

#### 17.2 Internationalization at Sathyabama

Over the past 10 years India has become an increasingly attractive study destination for students across the globe. To cater to the growing demands of Internationalization of education, Indian Universities are undergoing transformation transcending National boundaries.

With its admirable academic ambience and excellent research facilities, Sathyabama Institute of Science and Technology has all the features of a world class University that has the potential to become an attractive destination for Higher Education to the students across the Globe.

#### **Objectives of Internationalization**

• To promote internationalization and create a favourable impact on the institution's international reputation.

- To promote international academic and research cooperation and engage in collaborative activities like joint research, joint academic programmes and the exchange of staff and students.
- To improve the global rankings

#### 17.3 Centre for Academic Partnership and International Relations

Sathyabama Institute of Science and Technology has a devoted Centre, known as Centre for Academic partnership and International Relations that establishes international linkages and alliances to promote collaborative activities. The Centre has been instrumental in the establishment of international tie ups and has initiated collaborations with International Universities and Research Organisations across the globe. The Centre coordinates all the International Programmes.

#### **Functions of the Centre**

- Facilitating academic and research collaboration with partners
- organizing and participating in International Education Fairs, participating in networking events and Summits
- Responsible for coordinating Faculty Exchange Programmes, Student Exchange Programmes, Semester Abroad Programmes, Internship Abroad Programmes and Summer Schools with Partnering Universities
- Applying for various funded Programmes and International Credit Mobility Projects for Faculty and Students
- Coordinating International Joint seminars/symposiums/conferences
- Taking care of international students on campus

#### **17.4 International Alliances and Collaboration**

Sathyabama has alliances with leading Universities and research establishments across the globe. Institution has more than 200 partner universities across the world. It is involved in the following collaborative activities with international partners:

- Student exchange
- Faculty exchange

- Twinning programmes
- Semester abroad programmes
- Internships and summer schools
- Joint research
- Joint publication
- Joint conference, symposium and workshop, webinars
- Participation in bilateral research calls announced by India and the partner country to promote academic and research collaborations

In a truly globalised institution, everyone should have opportunities to acquire international exposure, and career experience. Sathyabama aims at promoting internationalisation and believes that internationalisation strategies are to be driven by educational imperative. The University wishes to provide international exposure and learning experience to students and thereby improving their employability through Student mobility programmes. The University also provides opportunity to the Faculty members to network and learn among international counterparts through staff exchange programmes. Our Institution sends faculty members on exchange programmes to partnering Universities and receives Faculty members from the Partnering Universities across the world.



Our Students at MAHSA University, Malaysia

## 17.5 Erasmus Plus-International Credit Mobility Programme

We send our staff and students to our partner universities in the European Union through the Erasmus+ Staff Mobility Programme and Erasmus+ Student Mobility Programme (International Credit Mobility Project).

Sathyabama has signed Inter-Institutional agreement with the following universities:

- Wszechnica Polska Academy of Applied Sciences in Warsaw, Poland
- Powislanski College in Kwidzyn, Poland
- Transilvania University in Brasov, Romana
- Craiova University, Romania
- Cukurova University, Turkey
- Andolu University, Turkey



Student from the Department of Business Administartion at Powislanski University, Poland on the Erasmus Plus Student Mobility Programme,



Faculty members at Cukurova university, Turkey on Erasmus Plus Staff Mobility Programme



Faculty member at Vogograd State University, Russia



AIRTF Research Fellow from the AIMST University, Malaysia, visited our institution on faculty exchange Program



Students at National University of Singapore(NUS), Singapore

Students at University of Texas at Dallas, USA





Students at University Technology Mara (UiTM), Malaysia

Student from Daffodils International University, Bangladesh

# **17.6 Visiting International Professors**

Our Institution invite Professors working in Universities abroad as Visiting International Professors, who come and work for a period ranging from 2-12 weeks. We have Professors from France, Malaysia, Singapore, Bangladesh, and Indonesia working with us.

## Collaborations

Collaboration	Number
International Universities	178
National Universities	10
National Industries	103

# 17.7 A Glimse of MoU Signing



MoU with New Hamshire University, USA



MoU with Deakin University, Australia



# 17.9 International/ National Collaborative Activities

Sl.	Title of the	Name of the	Name of the	Year of	Duration	Nature of
No	collaborative	collaborating	participant	collaborati		the
	activity	agency with		on		activity
		contact details				
	ASEAN –	Myanmar			7th	
India Research &Training	India	Institute of			Septemb	Research
	Information	Ms. Kay Thinzar	2023-2024	er 2023 -	&Training	
	&Training	Tashnalagu	Phu	2023-2024	29th	Fellowshi
	Fellowship	Technology,			February	р
	(AIRTF)	wiyanmar			2024	
	ASEAN –	Myanmar			7th	Descerch
	India	Institute of			Septemb	Research
2	Research	Information	Mr. Soe Paing	2023-2024	er 2023 -	Eallowshi
	&Training	Technology,			29th	renowsiii
	Fellowship	Myanmar			February	p

	(AIRTF)				2024	
					22nd	
	Faculty	MAHSA University, Malaysia			Septemb	Faculty
3	Exchange		Dr. Liew Fong	2023-2024	er 2023 -	Exchange
5	Programme		Fong	2023-2024	27th	Programm
	Tiogramme	ivialay sia			Septemb	e
				er 2023		
	Erasmus +				4th	Erasmus +
	Teaching	Transilvania			February	Teaching
Λ	Staff	University of	Dr. Anglea	2023-2024	2024 -	Staff
-	Mobility	Brasov, Romania	Repanovici	2023-2024	10th	Mobility
	Programme				February	Programm
	(STA)				2024	e (STA)
	ASEAN –	Myanmar				
	India	Institute of Information			February	Research
5	Research		Nay Kyi Tun	2023-2024	2024 -	&Training
	&Training	Technology,			July	Fellowshi
	Fellowship	Myanmar			2024	p
	(AIRTF)					
	ASEAN –					
	India Science				2nd	
	&				January	Research
-	Technology	AIMST	Mr. S.		2024 -	&Training
6	Development	University,	Maheswaran	2023-2024	30th	Fellowshi
	Fund	Malaysia			April	р
	(AISTDF)				2024	
	under Al-					
	RTF Scheme					
7	Academic &	Universiti	Dr. Gobi Krishna	2023-2024	5th	Academic

	Cultural	Teknologi	Sinniah		March	& Cultural
	Exchange	Malaysia			2024 -	Exchange
	Programme	(UTM),			14th	Programm
		Malaysia			March	e
					2024	
8	Academic & Cultural Exchange Programme	Universiti Teknologi Malaysia (UTM), Malaysia	Mrs Punithavalli Marimuthu	2023-2024	5th March 2024 - 14th March	Academic & Cultural Exchange Programm
		wiałay sia			2024	C
		Nottingham			17th	Faculty
10	Faculty Exchange Programme	Trent University , UK	Dr. Dilshad Shaik	2023-2024	2023 to 28th July 2023	Exchange Programm e
11	Faculty Exchange Programme	MAHSA University, Malaysia	Dr. M.Masilamani Selvam	2023-2024	26th July 2023 to 12th August 2023	Faculty Exchange Programm e
12	Faculty Exchange Programme	MAHSA University, Malaysia	Dr. Annam Renita	2023-2024	26th July 2023 to 12th August 2023	Faculty Exchange Programm e

13	MI-IRICT23 (MAHSA International Conference on Industrial Revolution Information & Communicati on Technology (Mi_IRICT) 2023	MAHSA University, Malaysia	Dr. S. Murugan	2023-2024	27th October 2023 to 28th October 2023	Internation al Conferenc e
14	MI-IRICT23 (MAHSA International Conference on Industrial Revolution Information & Communicati on Technology (Mi_IRICT) 2023	MAHSA University, Malaysia	Dr. S. Revathy	2023-2024	27th October 2023 to 28th October 2023	Internation al Conferenc e
15	MI-IRICT23 (MAHSA International Conference on Industrial	MAHSA University, Malaysia	Dr. R.Sethuraman	2023-2024	27th October 2023 to 28th October	Internation al Conferenc e

	Revolution				2023	
	Information					
	&					
	Communicati					
	on					
	Technology					
	(Mi_IRICT)					
	2023					
	MI-IRICT23					
	(MAHSA					
	International					
	Conference				27th	
	on Industrial		Dr. R.Subhashini	2023-2024	October	Internation
	Revolution	MAHSA			2023 to	al
16	Information	University,			2025 to 28th	Conferenc
	&	Malaysia			October	e
	Communicati				2023	C
	on				2023	
	Technology					
	(Mi_IRICT)					
	2023					
	STA					
	Scholarship (				28th	Erasmus +
	Staff				October	Teaching
	Mobility	Cukurova			2023 to	Staff
17	Programme	University,	Dr.V. Nirmalrani	2023-2024	5th	Mobility
	for Teaching	Turkey			Novemb	Programm
	Assignments)				er 2023	e (STA)
	through				CI 2020	
	Erasmus Plus					

18	STA Scholarship ( Staff Mobility Programme for Teaching Assignments) through Erasmus Plus	Cukurova University, Turkey	Dr. S. Gowri	2023-2024	28th October 2023 to 5th Novemb er 2023	Erasmus + Teaching Staff Mobility Programm e (STA)
19	Erasmus + Teaching Staff Mobility Programme (STA)	Cukurova University, Turkey	Dr. Karthikeyan	2023-2024	20th May 2024 to 24th May 2024	Erasmus + Teaching Staff Mobility Programm e (STA)
20	Erasmus + Teaching Staff Mobility Programme (STA)	Cukurova University, Turkey	Dr. Ramesh Kumar V	2023-2024	20th May 2024 to 24th May 2024	Erasmus + Teaching Staff Mobility Programm e (STA)
21	Faculty Exchange Programme	Universiti Teknologi Malaysia (UTM), Malaysia, Manipal University College, Malaysia	Dr. S.Sathish	2023-2024	26th May 2024 to 4th June 2024	Faculty Exchange Programm e

22	Faculty Exchange Programme	Universiti Teknologi Malaysia (UTM), Malaysia, Manipal University College, Malaysia	Dr. V.Sivachidambar am	2023-2024	26th May 2024 to 4th June 2024	Faculty Exchange Programm e
23	Post- Doctoral Fellowship	Shinawatra University, Thailand	Dr. T Prem Jacob	2023-2024	28th May 2024 to 3th June 2024	Post- Doctoral Fellowshi p
24	Post- Doctoral Fellowship	Shinawatra University, Thailand	Dr. Sonia Jenifer Rayen	2023-2024	28th May 2024 to 3th June 2024	Post- Doctoral Fellowshi p
25	Internship on Machine Leaning and Big Data	University of Texas, Dallas, USA	Yogashree S	2023-2024	June 1st 2023 - July 15th 2023	Internship Programm e
26	Internship on Machine Leaning and Big Data	University of Texas, Dallas, USA	Thridhath GP	2023-2024	June 1st 2023 - July 15th 2023	Internship Programm e
27	Internship on Machine	University of Texas, Dallas,	Pranav Sharma Kocherlakota	2023-2024	June 1st 2023 -	Internship Programm

	Leaning and	USA			July	e
	Big Data				15th	
					2023	
	Internation on				June 1st	
	Machina	University of	Cubbala		2023 -	Internship
28	L conting and	Texas, Dallas,	Aishwama	2023-2024	July	Programm
	Leaning and	USA	Alsiiwarya		15th	e
	Dig Data				2023	
	Internahin on				June 1st	
	Machina	University of			2023 -	Internship
29	Leaning and	Texas, Dallas,	Daya sagar	2023-2024	July	Programm
	Big Data	USA			15th	e
	Dig Data				2023	
	Global					
	Academic					
	Internship	National			June 3rd	Internship
30	Programme	University of	Shivranjani	2023-2024	- June	Programm
50	on Data	Singapore(NU	Balaji	2023-2024	24th	P
	Analytics	S), Singapore			2023	C
	using Deep					
	Learning					
	Global					
	Academic					
	Internship	National			June 3rd	Internship
31	Programme	University of	Abhishek	2023-2024	- June	Programm
51	on Data	Singapore(NU	Manikandan	2023 2021	24th	e
	Analytics	S), Singapore			2023	C
	using Deep					
	Learning					
32	Global	National	B Rushidharan	2023-2024	June 3rd	Internship
52	Academic	University of	B.Rushidharan	2023-2024	- June	Programm

	Internship	Singapore(NU			24th	e
	Programme	S), Singapore			2023	
	on Data					
	Analytics					
	using Deep					
	Learning					
	Global					
	Academic					
	Internship	National			June 3rd	Ta ta un alt in
22	Programme	University of	Adapa Meghana	2022 2024	- June	Internship
33	on Data	Singapore(NU	Sai	2023-2024	24th	Programm
	Analytics	S), Singapore			2023	e
	using Deep					
	Learning					
	Global					
	Academic					
	Internship	National			June 3rd	Intomobio
24	Programme	University of	D. Shashank	2022 2024	- June	Dreaman
54	on Data	Singapore(NU	P. Shashank	2023-2024	24th	Programm
	Analytics	S), Singapore			2023	e
	using Deep					
	Learning					
	Global					
	Academic					
	Internship	National			June 3rd	Intomahin
25	Programme	University of	S. Karthikayan	2022 2024	- June	Drogromm
33	on Data	Singapore(NU	5. Karunkeyan	2023-2024	24th	riogramm
	Analytics	S), Singapore			2023	C
	using Deep					
	Learning					

36	GlobalAcademicInternshipProgrammeon DataAnalyticsusing DeepLearning	National University of Singapore(NU S), Singapore	Naganjan kumar	2023-2024	June 3rd - June 24th 2023	Internship Programm e
37	NTU Global Summer Global School Short Course	Nottingham Trent University(NT U), UK	Karthikeyan Ramalakshmi	2023-2024	July 17th - July 28th 2023	Summer School Programm e
38	NTU Global Summer Global School Short Course	Nottingham Trent University(NT U), UK	Sundarakanth Charumathi	2023-2024	July 17th - July 28th 2023	Summer School Programm e
39	NTU Global Summer Global School Short Course	Nottingham Trent University(NT U), UK	Sankara Narayanan Sugumar Srivatshan	2023-2024	July 17th - July 28th 2023	Summer School Programm e
40	NTU Global Summer Global School Short Course	Nottingham Trent University(NT U), UK	Elena Sherlin Arul Chandran	2023-2024	July 17th - July 28th 2023	Summer School Programm e
41	NTU Global Summer Global	Nottingham Trent University(NT	Yuvasree Sankar	2023-2024	July 17th - July	Summer School Programm

	School Short	U), UK			28th	e
	Course				2023	
42	NTU Global Summer Global School Short Course	Nottingham Trent University(NT U), UK	Esakkidurai Mahalakshmi	2023-2024	July 17th - July 28th 2023	Summer School Programm e
43	NTU Global Summer Global School Short Course	Nottingham Trent University(NT U), UK	Amutha Viswanathan Inddu	2023-2024	July 17th - July 28th 2023	Summer School Programm e
44	NTU Global Summer Global School Short Course	Nottingham Trent University(NT U), UK	Subash Chandrabose Shyla Shree	2023-2024	July 17th - July 28th 2023	Summer School Programm e
45	NTU Global Summer Global School Short Course	Nottingham Trent University(NT U), UK	Arumugam Harish	2023-2024	July 17th - July 28th 2023	Summer School Programm e
46	NTU Global Summer Global School Short Course	Nottingham Trent University(NT U), UK	Sundarraganesh Shanmughapriya Sreram	2023-2024	July 17th - July 28th 2023	Summer School Programm e
47	Two Week Summer Internship Programme	MAHSA University, Malaysia	Aloy Fernando Kedrick	2023-2024	July 26th - August 11th	Internship Programm e

					2023	
48	Two Week Summer Internship Programme	MAHSA University, Malaysia	Balaji Sasikala Madhumitha	2023-2024	July 26th - August 11th 2023	Internship Programm e
49	Two Week Summer Internship Programme	MAHSA University, Malaysia	Rajamanickam Mithila	2023-2024	July 26th - August 11th 2023	Internship Programm e
50	Two Week Summer Internship Programme	MAHSA University, Malaysia	Balasubramani Oviya	2023-2024	July 26th - August 11th 2023	Internship Programm e
51	Two Week Summer Internship Programme	MAHSA University, Malaysia	Mothilal Shivani	2023-2024	July 26th - August 11th 2023	Internship Programm e
52	Two Week Summer Internship Programme	MAHSA University, Malaysia	Sannepalli Deekshitha	2023-2024	July 26th - August 11th 2023	Internship Programm e
53	Two Week Summer Internship Programme	MAHSA University, Malaysia	Anbazhagan Saraswathi	2023-2024	July 26th - August 11th	Internship Programm e

					2023	
54	Two Week Summer Internship Programme	MAHSA University, Malaysia	Yatham Sashank Reddy	2023-2024	July 26th - August 11th 2023	Internship Programm e
55	Two Week Summer Internship Programme	MAHSA University, Malaysia	Samantaray Aakankshya	2023-2024	July 26th - August 11th 2023	Internship Programm e
56	Two Week Summer Internship Programme	MAHSA University, Malaysia	Saravanan Abirami	2023-2024	July 26th - August 11th 2023	Internship Programm e
57	Two Week Summer Internship Programme	MAHSA University, Malaysia	Manzoor Amrin	2023-2024	July 26th - August 11th 2023	Internship Programm e
58	Two Week Summer Internship Programme	MAHSA University, Malaysia	Senthil Kumar Dharshini	2023-2024	July 26th - August 11th 2023	Internship Programm e
59	Two Week Summer Internship Programme	MAHSA University, Malaysia	Sakkir Farheen	2023-2024	July 26th - August 11th	Internship Programm e

					2023	
60	Two Week Summer Internship Programme	MAHSA University, Malaysia	Lekkala Hema	2023-2024	July 26th - August 11th 2023	Internship Programm e
61	Two Week Summer Internship Programme	MAHSA University, Malaysia	Jose Jeffin	2023-2024	July 26th - August 11th 2023	Internship Programm e
62	Two Week Summer Internship Programme	MAHSA University, Malaysia	Ravichandran Kiruthika	2023-2024	July 26th - August 11th 2023	Internship Programm e
63	Two Week Summer Internship Programme	MAHSA University, Malaysia	Busennagari Preeti	2023-2024	July 26th - August 11th 2023	Internship Programm e
64	Two Week Summer Internship Programme	MAHSA University, Malaysia	Surapureddy Likitha	2023-2024	July 26th - August 11th 2023	Internship Programm e
65	Two Week Summer Internship Programme	MAHSA University, Malaysia	Gangaraju Shamitha	2023-2024	July 26th - August 11th	Internship Programm e

					2023	
66	Two Week Summer Internship Programme	MAHSA University, Malaysia	Anand Advait	2023-2024	July 26th - August 11th 2023	Internship Programm e
67	Two Week Summer Internship Programme	MAHSA University, Malaysia	Suresh Pramila Nihilsurya	2023-2024	July 26th - August 11th 2023	Internship Programm e
68	Two Week Summer Internship Programme	MAHSA University, Malaysia	Joseph Stanly Raja Sam Daniel	2023-2024	July 26th - August 11th 2023	Internship Programm e
69	Semester Abroad Programme	University Malaysia Pahang (UMP), Malaysia	B. Janarth	2023-2024	October 2023 - February 2024	Semester Abroad Programm e
70	Semester Abroad Programme	University Putra Malaysia (UPM), Malaysia	A. Catherin	2023-2024	October 2023 - February 2024	Semester Abroad Programm e
71	Semester Abroad Programme	University Putra Malaysia (UPM), Malaysia	Michelle Faustina Maria	2023-2024	October 2023 - February 2024	Semester Abroad Programm e
72	Semester	University	B. Pavithra	2023-2024	October	Semester

	Abroad	Putra Malaysia			2023 -	Abroad
	Programme	(UPM),			February	Programm
		Malaysia			2024	e
	Semester	University Technology			October 2023 -	Semester Abroad
73	Abroad	MARA	L. Priyadharshini	2023-2024	February	Programm
	Programme	(UiTM),			2024	1 logramm
		Malaysia			2024	C
		University			Ostober	Compostor
	Semester	Technology			October	Abused
74	Abroad	MARA	L. Fazil	2023-2024	2023 -	Abroad
	Programme	(UiTM),			February	Programm
		Malaysia			2024	e
75	Thirteenth Winter Course on Cyber Laws & Immersion Programme in James Cook University, Singapore	James Cook University, Singapore	Inddu.A.V	2023-2024	26th Novemb er - 9th Decemb er 2023	Internship Programm e
76	Semester Abroad Programme	LeTourneau University, USA	Kanaga Sabrina Milly	2023-2024	January - May 2024	Semester Abroad Programm e
77	Semester Abroad Programme	LeTourneau University, USA	Ramesh Pranav	2023-2024	January - May 2024	Semester Abroad Programm e
78	Semester Abroad Programme Semester	LeTourneau University, USA The University	Sandra Maria George	2023-2024	January - May 2024 January	Semester Abroad Programm e Semester
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79	Abroad Programme for 1 year	of New South Wales, Australia	Shivranjani Balaji	2023-2024	2024 - Decemb er 2024	Abroad Programm e
80	55th Session of United Nations Human Resource Council GTNHRC)	UN Global Assembly, Switzerland	Ms. Carmine Tanya Newman	2023-2024	11th March - 25th March 2024	Internship Programm e
81	Semester Abroad Programme	University Malaysia Pahang (UMP), Malaysia	Nagarajan Sunanda	2023-2024	March - July 2024	Semester Abroad Programm e
82	Semester Abroad Programme	University Malaysia Pahang (UMP), Malaysia	Thilakar Adeeth Shanthanu	2023-2024	March - July 2024	Semester Abroad Programm e
83	Semester Abroad Programme	University Malaysia Pahang (UMP), Malaysia	Martin Gladson Anto	2023-2024	March - July 2024	Semester Abroad Programm e

84	Semester Abroad Programme	University Malaysia Pahang (UMP), Malaysia	Dhanasekar Stephy Colin	2023-2024	March - July 2024	Semester Abroad Programm e
85	Semester Abroad Programme	University Malaysia Pahang (UMP), Malaysia	Murali Santhosh	2023-2024	March - July 2024	Semester Abroad Programm e
86	Semester Abroad Programme	University Malaysia Pahang (UMP), Malaysia	Parthiban Shanmuga Priya	2023-2024	March - July 2024	Semester Abroad Programm e
87	Erasmus + Student Mobility Programme	Powiślański University, Poland	Vishali D	2023-2024	March - July 2024	Semester Abroad Programm e
88	Inbound Semester Abroad Programme	STIKI Malang, Indonesia	Fauzan Ramelan	2023-2024	June 2023 - October 2023	Inbound Semester Abroad Programm e
89	Inbound Semester Abroad Programme	STIKI Malang, Indonesia	Muhammad Akbar Ababil	2023-2024	June 2023 - October 2023	Inbound Semester Abroad Programm e

## 17.10 Faculty Exchange/Research Programme – 2023 - 2024

Our faculty members visited International Universities on academic and research exchange programmes. The following is the

S.N	NAME OF	DEPT	UNIVERSITY	DURATIO	PROGRAMM	PERIO
0	THE			Ν	Ε	D
	FACULTY					
1.	Dr. Dhivya Sathish	School of Manag ement Studies	Powislanski University, Poland	1 week	Erasmus Plus Staff Mobility Programme	16th May 2023 to 20th May 2023
2.	Dr. M Lavanya	School of Manag ement Studies	Powislanski University, Poland	1 week	Erasmus Plus Staff Mobility Programme	16th May 2023 to 20th May 2023
3.	Dr. Dilshad Shaik	Dean - School of Law	Nottingham Trent University , UK	12 Days	Faculty Exchange	17th July 2023 to 28th July 2023
4.	Dr. M.Masilamani Selvam	Depart ment of Biotech	MAHSA University, Malaysia	18 Days	Faculty Exchange	26th July 2023to

5.	Dr. Annam Renita	nology Depart ment of Chemic al Engine ering	MAHSA University, Malaysia	18 Days	Faculty Exchange	12th August 2023 26th July 2023to 12th August 2023
6.	Dr. S. Murugan	Depart ment of CSE	MAHSA University, Malaysia	2 Days	MI-IRICT23 (MAHSA International Conference on Industrial Revolution Information & Communication Technology (Mi_IRICT) 2023	27th October 2023 to 28th October 2023
7.	Dr. S. Revathy	Inform ation Techno logy	MAHSA University, Malaysia	2 Days	MI-IRICT23 (MAHSA International Conference on Industrial Revolution Information & Communication Technology (Mi_IRICT)	27th October 2023 to 28th October 2023

					2023	
8.	Dr. R.Sethuraman	Depart ment of CSE	MAHSA University, Malaysia	2 Days	MI-IRICT23 (MAHSA International Conference on Industrial Revolution Information & Communication Technology (Mi_IRICT)	27th October 2023 to 28th October 2023
9.	Dr. R.Subhashini	Inform ation Techno logy	MAHSA University, Malaysia	2 Days	2023 MI-IRICT23 (MAHSA International Conference on Industrial Revolution Information & Communication Technology (Mi_IRICT) 2023	27th October 2023 to 28th October 2023
10.	Dr.V. Nirmalrani	Depart ment of Compu ter Science and Engine	Cukurova University, Turkey	9 Days	STA Scholarship ( Staff Mobility Programme for Teaching Assignments) through	28th October 2023 to 5th Novemb er 2023

		ering			Erasmus Plus	
11.		Depart			STA	
		ment of			Scholarship (	28th
		Compu	Culturovo		Staff Mobility	October
	Dr. S. Gowri	ter	University	0 Dave	Programme for	2023 to
	DI. 5. 00w11	Science	Turkey	9 Days	Teaching	5th
		and	Тиксу		Assignments)	Novemb
		Engine			through	er 2023
		ering			Erasmus Plus	

## **17.11 Publications/Patents Related to SDGs**

S.N	Name of the	School/	Title of the Published Paper	Name of the Journal	Impact	DOI of the
0	Faculty	Research			Factor	Published Paper
		Centre				
	Dr.B.Sathiyapra	School of	Classification of malware for security improvement	Applied Soft Computing	7.2	https://doi.org/10.
	sad	Computing	in IoT using heuristic aided adaptive multi-scale and			1016/j.asoc.2024.1
1			dilated ResneXt with gated recurrent unit			11838
	Dr.R.Jeberson	School of	A Bi-Directional GRU Architecture for the Self-	Intrrnational Journal of	1.3	DOI:
	Retna Raj	Computing	Attention Mechanism: An Adaptable, Multi-Layered	Engineering and		10.46604/ijeti.2023
2			Approach with Blend of Word Embedding	Technology Innovation		.11510
	Dr T Prem Jacob	School of	A Congestion-Aware Routing System in Wireless	Wireless Personal	1.9	https://doi.org/10.
		Computing	Sensor Networks Based on Bee	Communications		1007/s11277-024-
3			Colonies and Intelligent Butterfly Optimisation			11107-1
	Dr.M.Nafees	School of	A Cryptographic based I 2ADO-DNN Security	https://www.mecs-	2.05	DOI:
4	Muneera	Computing	Framework for Intrusion Detection in Cloud	press.org/ijcnis		10.5815/ijcnis.2023
			Systems			.06.04
	Dr.S.Revathy	School of	A hybrid boosted neural sensitive attribute detection	Multimedia Tools and	3	https://doi.org/10.
5		Computing	machine learning algorithm for HABAC systems	Applications		1007/s11042-024-
						18215-x
	Dr P.Ajitha	School of	A hybrid heuristic-assisted deep learning for secured	Peer-to-Peer Networking	3.3	https://link.springe
		Computing	routing and malicious node detection in wireless	and Applications		r.com/article/10.10
			sensor networks			07/s12083-024-
6						01735-6

S.N	Name of the	School/	Title of the Published Paper	Name of the Journal	Impact	DOI of the
0	Faculty	Research			Factor	Published Paper
		Centre				
	Dr.P.Jeyanthi	School of	A hybrid multilayered classification model with	soft computing	3.1	DOI:
		Computing	VGG-19 net for retinal diseases using optical			http://dx.doi.org/1
			coherence tomography images.			0.1007/s00500-
7						023-08928-w
	D Usha Nandini	School of	A multi-criteria aware integrated decision making	Wireless Networks	2.1	https://doi.org/10.
		Computing	routing protocol for IoT communication toward 6G			1007/s11276-024-
8			networks			03739-9
	Dr. Sankari M	School of	A novel and Fast hybrid design of cryptosystems for	Multimedia tools and	3.6	https://link.springe
		Computing	Image via 5-D chaos based random keys and DNA	applications		r.com/article/10.10
						07/s11042-023-
9						17742-3
	Dr P.Ajitha	School of	A novel blockchain enabled resource allocation and	Automatika-Journal for	1.7	https://doi.org/10.
		Computing	task offloading strategy in cloud computing	Control, Measurement,		1080/00051144.20
			environment	Electronics, Computing		24.2314906
10				and Communications		
	Dr.S.L.JANY	School of	A novel framework for entertainment robots in	Entertainment Computing	2.8	https://doi.org/10.
	SHABU	Computing	personalized elderly care			1016/j.entcom.202
11			using adaptive emotional resonance technologies			4.100796
	Dr.K.Lalitha	School of	A Novel Fuzzy Marine White Shark Optimization	Wireless Personal	1.9	https://doi.org/10.
	Devi	Computing	Based Efficient Routing and Enhancing Network	Communications		1007/s11277-023-
12			Lifetime in MANET			10675-у

S.N	Name of the	School/	Title of the Published Paper	Name of the Journal	Impact	DOI of the
0	Faculty	Research			Factor	Published Paper
		Centre				
	Dr. V.	School of	A novel model for enhancing cloud security and data	International Journal of	3.6	https://doi.org/10.
	Nirmalrani	Computing	deduplication using fuzzy and refraction learning	Machine Learning and		1007/s13042-023-
13			based chimp optimization	Cybernetics		01953-z
	Dr.S.Revathy	School of	A novel model for Sybil attack detection in online	The Journal of Super	2.5	https://doi.org/10.
14		Computing	social network using optimal	Computing		1007/s11227-023-
			three-stream double attention networ			05677-3
	Dr.R.Jeberson	School of	A Novel Paradigm for Sentiment Analysis on	Advances in Technology	1.9	DOI:
	Retna Raj	Computing	COVID-19 Tweets with Transfer Learning Based	Innovation		10.46604/aiti.2023.
15			Fine-Tuned BERT			11743
	Dr.S.Jayanthi	School of	A Shearlet-Based Second Order System for	Traitement du Signal	1.2	https://doi.org/10.
		Computing	Classifying Oral Cancer: An Analysis of	(International		18280/ts.400445
			Histopathological Images	Information and		
				Engineering Technology		
16				Association		
	Dr G Nagarajan	School of	A trust-centric approach to intrusion detection in	Computers and Electrical	4	https://doi.org/10.
17		Computing	edge networks for medical internet of thing	Engineering		1016/j.compelecen
			Ecosystems			g.2024.109129
	Dr D Saravanan	School of	Adaptive activation Functions with Deep Kronecker	Network: Computation in	7.3	https://doi.org/10.
18		Computing	Neural Network optimized	Neural Systems		1080/0954898X.20
			with Bear Smell Search Algorithm for			24.2321391
			preventing MANET Cyber security attacks			

S.N	Name of the	School/	Title of the Published Paper	Name of the Journal	Impact	DOI of the
0	Faculty	Research			Factor	Published Paper
		Centre				
	Dr.A.Sivasangar	School of	Adaptive real-time reconfiguration gate scheduling	Automatika Journal for	1.7	https://doi.org/10.
	i	Computing	scheme using time perceptive stream	Control, Measurement,		1080/00051144.20
				Electronics, Computing		23.2243142
19				and Communications		
	Dr.A.Deepa	School of	Advancements in Neural Network Architectures for	Journal of Electrical	0.5	https://journal.esrg
20		Computing	Image Recognition in Computer Vision System	Systems		roups.org/jes/articl
						e/view/4122
	Dr.Subathra.G	School of	An active learning machine technique based	Scientific Reports	3.8	10.1038/s41598-
21		Computing	prediction of cardiovascular heart disease from UCI-			023-40717-1.
			repository database			
	Ms. QUEEN	School of	An effective framework of human abnormal	ELSEVIER-Expert	7.5	https://doi.org/10.
	MARY VIDYA	Computing	behaviour recognition and tracking using multiscale	Systems With		1016/j.eswa.2024.1
22	Μ		dilated assisted residual attention network	Applications		23264
	Mrs Scinthia	School of	An effective reconstructed pyramid crosspoint	Springer (Web of	2	https://doi.org/10.
23	Clarinda S	Computing	fusion for multimodal infrared and visible images	Science)		1007/s11760-024-
						03350-7
	Dr.A.jemshia	School of	An efficient approach for detecting brain tumours	Computer methods and n	1.238	10.1080/216811.63
	Miriam	Computing	using a modified artificial neural network	biomechanics and		.2023.2245069
				biomedical engineering		
				imaging and		
24				visualisation		

S.N	Name of the	School/	Title of the Published Paper	Name of the Journal	Impact	DOI of the
0	Faculty	Research			Factor	Published Paper
		Centre				
	Dr D Saravanan	School of	An efficient self-attention-based conditional	Expert Systems With	8.665	https://doi.org/10.
		Computing	variational auto-encoder generative adversarial	Applications		1016/j.eswa.2023.1
			networks based multipath cross-layer design routing			22097
25			paradigm for MANET			
	Ms.	School of	An idiosyncratic MIMBO-NBRF based automated	Artificial Intelligence in	6.1	https://doi.org/10.
26	HEMALATHA	Computing	system for child birth mode prediction	Medicine		1016/j.artmed.202
	S					3.102621
	D.Nancy	School of	An Optimized Ensemble Support Vector Machine-	Cognitive Computation	4.3	10.1007/s12559-
	kirupanithi	Computing	Based Extreme Learning Model for Real-Time Big			023-10176-x
27			Data Analytics and Disaster Prediction			
	Dr.Senduru	School of	Analysis of Climate Change for Drought Forecasting	Global NEST Journal	1.123	https://doi.org/10.
	Srinivasulu	Computing	Using HighResolution Data and Ensemble Learning			30955/gnj.06002
			with Optimized			
28			Pruning Model			
	Dr S Prayla	School of	Analysis of traffic flow prediction from spatial-	MULTIMEDIA TOOLS	3	10.1007/s11042-
	Shyry	Computing	temporal data using hybrid GSA- Adam optimizer	AND APPLICATIONS		023-16253-5
			based LSTM network for intelligent transport			
29			system			
	Dr.P.S.Maya	School of	Analysis of structural and electrical	MRS Advances	0.8	https://doi.org/10.
30	Gopal	Computing	properties on rubidium doped barium titanate			1557/s43580-024-
			ceramics			00858-5

S.N	Name of the	School/	Title of the Published Paper	Name of the Journal	Impact	DOI of the
0	Faculty	Research			Factor	Published Paper
		Centre				
	Niveditha	School of	Application of response surface and artificial neural	Journal of water process	7.53	https://doi.org/10.
		Computing	network optimization approaches for exploring	engineering		1016/j.jwpe.2024.1
			methylene blue adsorption using luffa fiber treated			04778
31			with sodium chlorite			
22	Dr.A.Sivasangar	School of	Artificial Intelligence based Epilepsy Seizure	Journal of Survey in	0.8	10(3S) 1260-1271
32	i	Computing	Prediction and Detection	Fisheries Sciences		2023
-	Dr S	School of	Atmospheric Wind Estimation Using Adaptive	Journal of the Indian	2.2	https://doi.org/10.
	Vigneshwari	Computing	Block James-Stein Technique for Higher Range	Society of Remote		1007/s12524-024-
33			Coverage in MST Radar	Sensing		01916-z
-	Dr.Subathra.G	School of	Author Correction: An active learning machine		3.8	https://doi.org/10.
		Computing	technique based prediction of cardiovascular heart			1038/s41598-024-
34			disease from UCI-repository database			66981-3
	Dr.Vijay	School of	Balancing data privacy and sharing in IIoT:	Computer Networks	4.4	hhttps://doi.org/10
35	Ramalingam	Computing	Introducing the GFL-LFF aggregation algorithm			.1016/j.comnet.202
						4.110401
	Dr T Prem Jacob	School of	Beyond chat-GPT: a BERT-AO approach to custom	Multimedia Tools and	3	https://doi.org/10.
36		Computing	question answering system	Applications		1007/s11042-024-
						19474-4
	Dr.V.Surya	School of	Bigdata clustering and classification with improved	Intelligent Decision	0.6	10.3233/IDT-
37		Computing	fuzzy based deep architecture	Technologies		230537
			under MapReduce framework			

S.N	Name of the	School/	Title of the Published Paper	Name of the Journal	Impact	DOI of the
0	Faculty	Research			Factor	Published Paper
		Centre				
	Mr.R.Vignesh	School of	Blockchain assisted AHMFA authentication in	Multimedia Tools and	2.57	https://doi.org/10.
38		Computing	employee performance assessment system	Applications		1007/s11042-023-
						15846-4
	Dr D Saravanan	School of	Bolstering IoT security with IoT device type	Network: Computation in	1.1	https://doi.org/10.
		Computing	Identification using optimized Variational	Neural Systems		1080/0954898X.20
			Autoencoder Wasserstein Generative Adversarial			24.2304214
39			Network			
10	Dr. Rajasekar P	School of	Budget-based resource provisioning and scheduling	Multimedia Tools and	3	10.1007/s11042-
40		Computing	algorithm for scientific workflows on IaaS cloud	Applications		023-17549-2
	Parveen . A	School of	Chaotic Technique for high information security	IEEE Xplore	3	DOI:
		Computing	based on dual hiding asynchronous logic AES			10.1109/ICCSP608
			accelerator with high resistance to prevent side -			70.2024.10543679
41			channel attacks.			
	Dr.V.Ulagamuth	School of	Characterization of rigid electromagnetic	biomass conversion and	3.5	https://doi.org/10.
	alvi	Computing	interference shielding composite using biomass-	biorefinery		1007/s13399-024-
			derived musa fiber and industry waste functional			05459-8
42			filler			
	DR.S.PRINCE	School of	Classification of Intracranial Hemorrhage (CT)	JOURNAL OF	0.5	https://doi.org/10.
	MARY	Computing	Images Using CNN- LSTM Method and Image-	ELECTRICAL		52783/jes.3470
43			Based GLCM Features	SYSTEMS		
	Dr Jabez J	School of	Classifying Alzheimer's Disease Phases from sMRI	Journal of Advances in	0.9	10.12720/jait.15.6.
44		Computing	Data Using an Adaptive Clonal Selection Approach	Information		756-763
				Technology		

S.N	Name of the	School/	Title of the Published Paper	Name of the Journal	Impact	DOI of the
0	Faculty	Research			Factor	Published Paper
		Centre				
	Dr.V.R.Nivedith	School of	Contextual Information based scheduling for service	International Journal of	2	https://doi.org/10.
	a	Computing	Migration in Mobile Edge Computing	Computers,		15837/ijccc.2024.3.
				Communications and		6143
45				Control		
	Dr. A. Viji	School of	Cross Model Attention based Deep	international journal of	1.1	10.22266/ijies2023
46	Amutha Mary	Computing	Learning for Multi Modal Epilepsy Detection	intelligent engineering		.1031.07
				and systems		
	Dr.A.Pravin	School of	CSO-DQN: Circle Search Optimization- based Deep	IETE Journal of Research	1.3	https://doi.org/10.
		Computing	Q-Learning Network for			1080/03772063.20
47			Intrusion Detection System in Cloud Environment			24.2351556
	Dr.A.RONALD	School of	Deep convolutional neural network- based Henry	Soft Computing	3.1	https://doi.org/10.
	DONI	Computing	gas solubility optimization for disease prediction in			1007/s00500-023-
			data from wireless sensor network			08859-
48						6(0123456789().,-
	Dr. K. Anita	School of	Deep transfer learning technique to detect white	Multimedia Tools and	3	https://doi.org/10.
	Davamani	Computing	blood cell classification in regular clinical practice	Applications		1007/s11042-024-
49			using histopathological images.			19133-8.
	Dr.	School of	Detecting diabetic retinopathy using a hybrid	Expert Systems with	7.5	https://doi.org/10.
	SHANMUGA	Computing	ensemble XL machine model with dual weighted-	Applications		1016/j.eswa.2024.1
50	PRABHA P		Kernel ELM and improved mayfly optimization			24221
51	Dr S Prayla	School of	Detection of tampered real time videos using deep	NEURAL COMPUTING	4.5	10.1007/s00521-
51	Shyry	Computing	neural networks	& APPLICATIONS		024-09988-1

S.N	Name of the	School/	Title of the Published Paper	Name of the Journal	Impact	DOI of the
0	Faculty	Research			Factor	Published Paper
		Centre				
	Parveen . A	School of	Dynamic Key Generation and Distribution	Malaysian Journal of	1.1	https://doi.org/10.
		Computing	Comparison Using Machine Learning Integrated	Computer Science		22452/mjcs.sp2023
			Node Authentication Routing Protocol for			no1.2
52			Improving QOS in VANET			
	Dr S Prayla	School of	Efficient Compression of Multimedia Data using	WIRELESS PERSONAL	1.9	10.1007/s11277-
	Shyry	Computing	Lempel-Ziv-Markov Chain Adaptive Block	COMMUNICATIONS		024-11187-z
53			Compressive Sensing (LZMC-ABCS)			
	Dr.V.Surya	School of	Enhancing IoT security in MANETs: A novel	Peer-to-Peer Networking	3.3	https://link.springe
		Computing	adaptive defense reinforcement approach	and Applications		r.com/article/10.10
						07/s12083-024-
54						01702-1
	Dr D Saravanan	School of	Enhancing radiographic image interpretation:	Network: Computation in	7.8	https://doi.org/10.
55		Computing	WARES-PRS model for knee bone tumour detection	Neural Systems		1080/0954898X.20
						24.2357660
	Dr.S.Revathy	School of	Enhancing security in online social networks:	Multimedia Tools and	3	https://doi.org/10.
56		Computing	introducing the DeepSybil model for Sybil attack	Applications		1007/s11042-023-
			detection			16851-3
	Dr D Saravanan	School of	Enhancingnatural disaster analysis and waste	Environmental	2.9	https://doi.org/10.
57		Computing	classification" a novel VGL-FL approach	Monitoring and		1007/s10661-024-
				Assessment		12745-5
	Dr.M.SELVI	School of	Ensemble Model for Stock Price Forecasting:	Journal of Circuits,	0.9	https://doi.org/10.
		Computing	MapReduce Framework for Big Data Handling: An	Systems and Computers		1142/S0218126624
58			Optimal Trained Hybrid Model for Classification			502025

S.N	Name of the	School/	Title of the Published Paper	Name of the Journal	Impact	DOI of the
0	Faculty	Research			Factor	Published Paper
		Centre				
	Mrs.D.Deepa	School of	ESSR-GAN: Enhanced super and semi supervised	Multimedia Tools and	2.57	https://doi.org/10.
		Computing	remora resolution based generative adversarial	Applications		1007/s11042-023-
			learning framework model for smartphone based			15850-8
59			road damage detection			
	Dr.R.Jeberson	School of	Face Identification Based on Active	Journal of Advances in	0.9	doi:
60	Retna Raj	Computing	Facial Patches Using Multi-Task Cascaded	Information Technology		10.12720/jait.15.1.
			Convolutional Networks			118-126
- 1	Dr.	School of	Facial expression recognition for stress	Journal of Intelligent &	1.7	10.3233/JIFS-
61	B.Ankayarkanni	Computing	detection: A Conv-XGBoost Algorithm approach	Fuzzy Systems		237820
	Dr.T.Sasikala	School of	FEDRESOURCE:Federated Learning Based	International journal of	0.8	https://doi.org/10.
		Computing	Resource Allocation in Modern Wireless Networks	Electrical and		32985/ijeces.14.9.7
				Computer Engineering		
62				Systems		
	Dr.V.R.Nivedith	School of	High-Performance Technique for Item	International Journal of	2	https://doi.org/10.
	a	Computing	Recommendation in Social Networks using	Computers,		15837/ijccc.2024.1.
			Multiview Clustering	Communications and		5818
63				Control		
	Dr.M.D.Anto	School of	Human activity-based anomaly detection and	Multimedia Tools and	3	https://doi.org/10.
	Praveena	Computing	recognition by surveillance video using kernel local	Applications		1007/s11042-024-
			component analysis with classification by deep			18711-0
64			learning techniques			

S.N	Name of the	School/	Title of the Published Paper	Name of the Journal	Impact	DOI of the
0	Faculty	Research			Factor	Published Paper
		Centre				
	Dr. P. Asha	School of	Human Emotion Recognition Based on Machine	ACM Transactions on	1.8	https://dl.acm.org/
		Computing	Learning Algorithms with low Resource	Asian and Low-		doi/10.1145/36403 40
			Environment	Resource Language		
65				Information Processing		
	Dr P.Ajitha	School of	Hybrid Multi-Objective-Derived Horse Herd and	Journal of Information &	1.1	DOI:
		Computing	Dragonfly Algorithm-Based Energy-Efficient	Knowledge Management		10.1142/S0219649
			Secured Routing in			223500570
66			WSN			
	Dr. D.	School of	HybridRobustNet: enhancing detection of hybrid	Cluster Computing	4.4	https://doi.org/10.
67	Adhimuga	Computing	attacks in IoT networks			1007/s10586-023-
	Sivasakthi		through advanced learning approach			04248-8
	Dr S	School of	Implementation of Adaptive-Bayesian DStoch	Heliyon	3.4	https://doi.org/10.
68	Vigneshwari	Computing	technique for obtaining winds			1016/j.heliyon.202
			from MST radar covering higher			4.e26316
	Dr.S.Revathy	School of	Industry 4.0 transformation: adaptive coati deep	Optical and Quantum	3.3	https://doi.org/10.
		Computing	convolutional neural network-based oral cancer	Electronics		1007/s11082-023-
			diagnosis in histopathological images for clinical			05716-6
69			applications			
	Sageengrana S	School of	Intelligent Learners Distraction and Drowsiness	Journal of Intelligent &	1.7	10.3233/JIFS-
		Computing	Prediction through EEG Signal and Iris Angel	Fuzzy Systems		237016
70			position with Brain Vision Algorithm			

S.N	Name of the	School/	Title of the Published Paper	Name of the Journal	Impact	DOI of the
0	Faculty	Research			Factor	Published Paper
		Centre				
	Dr.L.Mary	School of	Leveraging Brain MRI for Biomedical Alzheimer's	IEEE Access	3.7	10.1109/ACCESS.2
	Gladence	Computing	Disease Diagnosis Using Enhanced Manta Ray			023.3294711
71			Foraging Optimization Based Deep Learning			
	N.	School of	Multidimensional calcium phosphate coatings for	Journal of Industrial and	5.9	https://doi.org/10.
	Senthamilarasi	Computing	bio activation of titanium implant surfaces using	Engineering Chemistry		1016/j.jiec.2023.11
			methodological			.061
72			approach			
	Dr. P. Sardar	School of	Multi-Layered Architecture Convolution Neural	Malaysian Journal of	1.1	https://doi.org/10.
	Maran	Computing	Networks For Diagnosing And Predicting	Computer Science		22452/mjcs.sp2023
73			Heart Diseases On Multi-Modal Data			no1.3
74	Dr. Mercy Paul	School of	Nature-inspired energy enhancement technique for	Energies	3	https://doi.org/10.
/4	Selvan	Computing	wireless sensor networks			3390/en16207021
	Dr.R.ShaliniRaj	School of	Novel energy consumption and reduces number of	Wireless Networks	2.1	https://doi.org/10.
	an	Computing	transmission attempts			339/en16207021
			(ECRTA) model for heterogeneous wireless muti-			
75			hop network			
	Dr.K.Ashokkum	School of	Novel optimised deep learning approach for an	International Journal of	1.7	https://doi.org/10.
76	ar	Computing	efficient traffic state prediction based on CAE-	Bio-Inspired		1504/ijbic.2024.13
			ICCDCS-GRU model	Computation		6747
	S.PRINCE	School of	Optimal Ensemble Transfer Learning Espoused	IETE JOURNAL OF	1.877	https://doi.org/10.
77	MARY	Computing	Detection and Classification of Intracranial	RESEARCH		1080/03772063.20
			Haemorrhage			24.2351548

S.N	Name of the	School/	Title of the Published Paper	Name of the Journal	Impact	DOI of the
0	Faculty	Research			Factor	Published Paper
		Centre				
	Ms. Yogitha. R	School of	Optimal load balancing in cloud: Introduction to	Expert Systems with	7.5	https://doi.org/10.
		Computing	hybrid optimization algorithm	Applications		1016/j.eswa.2023.1
78						21450
	Dr D Saravanan	School of	Optimised feature selection-driven convolutional	Open Life Sciences	1.311	https://doi.org/10.
		Computing	neural network using gray level co-occurrence			1515/biol-2022-
			matrix for detection			0770
79			of cervical cancer			
	Sageengrana S	School of	Optimized RB-RNN: Development of hybrid deep	Expert Systems with	8.1	doi.org/10.1016/j.e
		Computing	learning for analyzing student's behaviours in	Applications		swa.2024.123267
80			online-learning using brain waves and chatbots			
	Dr. P. Sardar	School of	Optimized shuffle attention based Lidar	Optical and Quantum	3.3	https://doi.org/10.
81	Maran	Computing	signal denoising and temperature retrievals in the	Electronics		1007/s11082-024-
			middle atmosphere			07022-1
	Sageengrana S	School of	Performance analysis of study material	Interactive Learning	3.7	doi.org/10.1080/10
		Computing	recommendation system to reduce dropout in online	Environments		494820.2023.2232
			learning using optimal behavior prediction cluster			823
82			and online poll bot			
	Dr. B.Bharathi	School of	Predicting human behavior from social media using	International Journal of	1.6	https://doi.org/10.
		Computing	mRMR with COA	System Assurance		1007/s13198-022-
				Engineering and		01786-z ·
83				Management		

S.N	Name of the	School/	Title of the Published Paper	Name of the Journal	Impact	DOI of the
0	Faculty	Research			Factor	Published Paper
		Centre				
	Sreekrishna M	School of	Quantitative feature extraction of unstructured data	Journal of Intelligent &	1.7	10.3233/JIFS-
		Computing	from GitLab BioAI pathology reports of cancer	Fuzzy Systems		231625
84			using an enhanced RPA NLP method			
	Dr J Albert	School of	Recognition and detection of unusual	Expert Systems With	8.3	https://doi.org/10.
85	Mayan	Computing	activities in ATM using dual-channel capsule	Applications		1016/j.eswa.2023.1
			generative adversarial network			22987
	Dr.R.Sathya	School of	Review of Next-Generation Wireless	Peer Reviewed Open	3	https://doi.org/10.
86	Bama Krishna	Computing	Devices with Self-Energy Harvesting for	Access Semimonthly		3390/en16135174
			Sustainability Improvement	Journal		
	Aishwarya D	School of	Revolutionizing Connectivity: Unleashing the Power	Results in Engineering	6	10.1016/j.rineng.20
		Computing	of 5G Wireless Networks Enhanced by Artificial			24.102334
87			Intelligence for a Smarter Future			
	Dr. G Kalaiarasi	School of	Revolutionizing neural network efficiency:	Neural Computing and	4.7	https://doi.org/10.
		Computing	introducing FPAC for filter pruning via attention	Applications		1007/s00521-023-
88			consistency			09037-3
	Dr.R.Rajalaksh	School of	Secure smart city application using webservice	Transactions Emerging	2.5	DOI: 10.1002/ett.4869
89	mi	Computing	model and mayfly optimization-based lightweight	Telecommunication		
			CNN	Technologies		
	Dr. L.	School of	Securing communicating networks in the age of big	Optical and Quantum	3.3	https://doi.org/10.
90	Lakshmanan	Computing	data: an advanced detection system for cyber attacks	Electronics		1007/s11082-023-
						05715-7

S.N	Name of the	School/	Title of the Published Paper	Name of the Journal	Impact	DOI of the
0	Faculty	Research			Factor	Published Paper
		Centre				
	Dr.E.Srividhya	School of	Towards blockchain based federated learning in	BMC Medical Imaging	2.8	https://doi.org/10.
		Computing	categorizing healthcare monitoring devices on			1186/s12880-024-
			artificial intelligence of medical things investigative			01279-4
91			framework			
	Dr. A. Mary	School of	Tuned weighted feature fusion with hybridized	International Journal of	3	https://doi.org/10.
	Posonia	Computing	DNN-RNN framework for	Remote Sensing		1080/01431161.20
92			plant disease detection and classification			24.2313995
02	Dr.V.R.Nivedith	School of	Water Quality Prediction Based on Hybrid Deep	Advances in Civil	1.5	10.1155/2023/664
93	а	Computing	Learning Algorithm	Engineering		4681
	Dr. V. Malathi	School of	An Explainable AI framework for Credit Evaluation	Applied Soft Computing	7.2	https://doi.org/10.
94		Computing	and Analysis			1016/j.asoc.2024.1
						11307

## SCHOOL OF MECHANICAL ENGINEERING

S.NO	NAME OF	SCHOOL/	TITLE OF THE PUBLISHED PAPER	NAME OF THE	IMPAC	DOI OF THE
		RESEARCH		JOURNAL	Т	PUBLISHED
	FACULIY	CENTRE			R (ICR	PAPEK
					2024)	
	DR.J.Senthilku	School of	Impact o fnano catalyst in the biodiesel	Environmental Quality	1.5	DOI:
1	mar	Mechanical	production for direct injection diesel engine: A	Control		10.1002/tqem.22057
			review			
	DR.J.Senthilku	School of	Optimization of cutting force during turning of	International Journal on	2.1	https://doi.org/10.
	mar	Mechanical	custom 450 steel using TiAlSiN coated WCtool	Interactive Design and		<u>1007/s12008-024-</u>
			inserts	Manufacturing		<u>01934-8</u>
2				(IJIDeM)		
	Dr.M.Purusoth	School of	Review on emission reduction of VCR system	Environmental Quality	1.5	https://doi.org/10.1002
3	aman	Mechanical	using various nano-refrigerants	Management		<u>/tqem.22119</u>
	Dr.A.Anderson	School of	A carboethoxy quinoline-Derived Schiff base	Environmental Research	8.4	https://doi.org/10.1016
4		Mechanical	chemosensor: Crystal structure,			/j.envres.202
			selective Hg2+ ion detection and its			<u>4.118983.</u>
			computational study			
	Dr.G.Senthilku	School of	A novel approach for thermal	Journal of Thermal	3	https://doi.org/10.
5	mar	Mechanical	conductivity improvement of metal oxide	Analysis and Calorimetry		<u>1007/s10973-024-</u>
			nanofluids			<u>13278-2</u>
	Dr.M.Purusoth	School of	A review on environmental effect of various	Environmental	1.5	https://doi.org/10.1002
6	aman	Mechanical	designs and types of drying methods	Quality Management		<u>/tqem.22019</u>
	Dr.R.Narmadh	School of	A Systematic Literature Review on Multimodal	International	0.8	https://doi.org/10.1142
7	а	Mechanical	Image Fusion Models With Challenges and	Journal of Image and		<u>/80219467825500391</u>
			Future Research Trends	Graphics		

S.NO	NAME OF THE FACULTY	SCHOOL/ RESEARCH CENTRE	TITLE OF THE PUBLISHED PAPER	NAME OF THE JOURNAL	IMPAC T FACTO R (JCR 2024)	DOI OF THE PUBLISHED PAPER
	Dr.S.	School of	Ammonia-enriched biogas as an alternative			https://doi.org/10.016/j
8	GANESAN	Mechanical	fuel in diesel engines: Combustion,			.fuel.2024.131755
		Wieenamear	performance and emission analysis	Fuel	6.7	
0	Dr.A.Anderson	School of	Assessment of ammonia-diesel fuel blends on	Fuel	6.7	https://doi.org/10.1016
7		Mechanical	compression ignition engine			/j.fuel.2024.1
			performance and emissions using machine			32135.
			learning techniques			
	Dr.M.Anish	School of	Bio-waste mediated synthesis of zirconium	Environmental Research	7.7	https://doi.org/10.1016
10		Mechanical	nanoparticle fuel: Energy management strategy			/j.envres.202 3.116655
			for performance evaluation in a diesel engine			
	E Manoj	School of	Characterization study on eco-friendly break	BIOMASS CONVERSION	3.5	https://doi.org/10.
11		Mechanical	pad material using sorghum husk- derived	AND BIOREFINERY		<u>1007/s13399-023-</u>
			Si3N4 and biochar friction modifier			<u>04917-z</u>
	Dr.A.Karthike	School of	Combined influence of n-butanol and ethyl	Petroleum Science and	1.3	https://doi.org/10.1080
12	yan	Mechanical	hexyl nitrate on engine characteristics of the	Technology		/10916466.2023.22548
			plastic oil-diesel blend fueled CI engine			<u>03</u>
	Dr.A.Anderson	School of	Comparative analysis of ammonia and	Fuel	6.7	https://doi.org/10.1016
12		Mechanical	hydrogen fuel blends in diesel engines			/j.fuel.2024.131753.
15			on performance, emission, vibration, and			
			acoustic profiles			

S.NO	NAME OF THE FACULTY	SCHOOL/ RESEARCH CENTRE	TITLE OF THE PUBLISHED PAPER	NAME OF THE JOURNAL	IMPAC T FACTO R (JCR 2024)	DOI OF THE PUBLISHED PAPER
	Manigandan	School of	Critical review on the formations and exposure	Chemosphere	8.1	10.1016/j.chemospher
	Sekar	Mechanical	of polycyclic aromatic hydrocarbons (PAHs) in			e.2023.14100 5
			the conventional hydrocarbon-based			
14			fuels:Prevention and control strategies			
	Dr.G.ARUNK	School of	Current technologies for plastic waste	FUEL - ELSEVIER	6.7	https://doi.org/10.1016
15	UMAR	Mechanical	treatment for energy recovery, it's effects on	PUBLICATIONS		/j.fuel.2023.129379
15			polyaromatic hydrocarbons			
			emission and recycling strategies			
	Dr.J.Jayapraba	School of	Effect of Alumina and Bio-Based Calcium	Energy Technology	3.6	https://doi.org/10.1002
	kar	Mechanical	Oxide Nanoadditives on Reduction of			/ente.202301107
			Emissions and Performance Improvement in a			
			Common Rail Direct Injection Diesel Engine			
			Fueled with B20 Blend of Waste Cooking Oil			
16			Biodiesel			
	Dr.R.B.Duraira	School of	Effect of e-waste nanofillers on the	Green Processing and	3.8	doi.org/10.1515/g ps-
	j	Mechanical	mechanical, thermal, and wear properties of	Synthesis		2023-0164
			epoxy-blend sisal woven fiber-reinforced			
17			composites			
	Dr.G.ARUNK	School of	Effects of MWCNT nanoparticles injection	FUEL	6.7	https://doi.org/10.1016
18	UMAR	Mechanical	points on incompressible laminar hydrogen			/j.fuel.2023.129137
10			flow through discrete			
			phase modeling by CFD approach			

S.NO	NAME OF THE FACULTY	SCHOOL/ RESEARCH CENTRE	TITLE OF THE PUBLISHED PAPER	NAME OF THE JOURNAL	IMPAC T FACTO R (JCR 2024)	DOI OF THE PUBLISHED PAPER
	Sangeetha.M	School of	Effects of nano-additives and ammonia on	Fuel	6.7	https://doi.org/10.1016
19		Mechanical	performance and emission characteristics of			/j.fuel.2023.130787
			diesel engine fueled with Aleurites moluccanus			
	Dr.A.Anderson	School of	Effects of Scenedesmus dimorphus, spirulina	Fuel	6.7	https://doi.org/10.1016
		Mechanical	biodiesel, hydrogen and nanoparticles fuel			/j.fuel.2023.129010
			blends on mass burn fraction, emission, noise			
20			and vibration characteristics			
	Dr.J.Jayapraba	School of	Emission study on a direct injection diesel	Environmental Quality	1.5	DOI:
21	kar	Mechanical	engine powered with blends of Moringa	Management		10.1002/tqem.22088
			oleifera biodiesel-diesel			
	Dr.M.Anish	School of	Enhancing heat transfer efficiency in shell-and-	Desalination and Water	1	https://doi.org/10.1016
22		Mechanical	tube heat exchangers with SiC and CNT-	Treatment		/j.dwt.2024.100157
22			infused alkaline water			
			nanofluids			
			Enhancing sustainable fuel solutions: Castor oil			https://doi.org/10.1016
22		School of	biodiesel with nanoparticles and ammonia,			/j.fuel.2024.131597
23	Dr.S.	Mechanical	utilizing as a green			
	GANESAN		substitute for diesel engines	Fuel	6.7	
	K Balachandar	School of	Enhancing tensile properties of pulsed CMT-	International Journal of	1.8	https://doi.org/10.1016
		Mechanical	MIG welded high strength AA2014- T6 alloy	Lightweight Materials and		/j.ijlmm.2023.10.004
24			joints: Effect of post weld heat treatment	Manufacture		

S.NO	NAME OF THE FACULTY	SCHOOL/ RESEARCH CENTRE	TITLE OF THE PUBLISHED PAPER	NAME OF THE JOURNAL	IMPAC T FACTO R (JCR 2024)	DOI OF THE PUBLISHED PAPER
	Manigandan	School of	Enhancing the mixing characteristics of multi-	Fuel	6.7	10.1016/j.fuel.2023.12
	Sekar	Mechanical	hydrogen jets in scramjet engines through the			9466
			implementation of fuel injection strategies and			
25			vortex generator positioning			
	Dr.B.Kanimoz	School of	Evaluation of karanja and safflower biodiesel	Fuel	6.7	https://doi.org/10.1016
26	hi	Mechanical	on engine's performance and emission			/j.fuel.2023.129101
20			characteristics along with nanoparticles in DI			
			engine			
	Dr.A.Anderson	School of	Experimental evaluation of bamboo natural	Aircraft Engineering and	1.2	.https://doi.org/10.
27		Mechanical	fiber composite reinforced with SiO2	Aerospace Technology		1108/AEAT-03-2023-
			nanoparticles for aircraft applications			0073
	Dr.R.B.Duraira	School of	Experimental investigation of the effect of e-	Environmental Quality	1.5	DOI:
28	j	Mechanical	waste fillers on the mechanical properties of	Managment		10.1002/tqem.22165
			Kenaf woven fiber composites			
	Dr.M.Purusoth	School of	Fabrication of TiO2 nanotubes with effect of	Environmental	1.5	https://doi.org/10.1002
29	aman	Mechanical	water and in-situ condition for biomedical	Quality Management		<u>/tqem.22048</u>
			application			
	Dr J R Deepak	School of	High efficiency lipid production, biochar yield	Environmental Research	7.7	https://doi.org/10.1016
20		Mechanical	and chlorophyll a content of			/j.envres.202 3.116263
50			Chlorella sp. microalgae exposed on sea water			
			and TiO2 nanoparticles			

S.NO	NAME OF THE FACULTY	SCHOOL/ RESEARCH CENTRE	TITLE OF THE PUBLISHED PAPER	NAME OF THE JOURNAL	IMPAC T FACTO R (JCR 2024)	DOI OF THE PUBLISHED PAPER
	Manigandan	School of	Hydrodynamic cavitation phenomena and flow	Journal of the Taiwan	5.5	10.1016/j.jtice.20
31	Sekar	Mechanical	instabilities in wastewater treatment: A	Institute of Chemical		24.105355
			multiphase VOF study with a venturi cavitator	Engineers		
	Dr.M.Anish	School of	Hydrodynamics and heat transfer	Desalination and Water	1	https://ui.adsabs.harvar
		Mechanical	characteristics of bio-synthesized SiC- alkaline	Treatment		d.edu/link_gateway/20
			water and ZnO-alkaline water nanofluids in an			23DWatT.307232R/d
			aluminum plate pin-fin heat sink			oi:10.
32						5004/dwt.2023.29912
	Manigandan	School of	Impact of sludge density and viscosity on	Journal of the Taiwan	5.5	10.1016/j.jtice.20
33	Sekar	Mechanical	continuous stirred tank reactor performance in	Institute of Chemical		24.105368
			wastewater treatment by numerical modelling	Engineers		
	Manigandan	School of	Improving the performance of a diesel engine	International Journal of	8.1	10.1016/j.ijhydene.202
34	Sekar	Mechanical	using nanomaterials and chlorella vulgaris	Hydrogen Energy		3.09.171
			microalgae blends assisted with biogas			
	Dr.A.Anderson	School of	In-depth study of waste cooking oil blends with	Fuel	6.7	https://doi.org/10.1016
		Mechanical	hydrogen and ammonia in internal combustion			/j.fuel.2024.131663.
35			engine: Performance and emission study			
	Manigandan	School of	Influence of theswirl vanes	Aircraft Engineering and	1.1	10.1108/AEAT-02-
26	Sekar	Mechanical	inconvergentdivergent nozzle on screech tones	Aerospace Technology		2024-0046
30			and mixing efficiency at subsonic and			
			supersonic jet flow			

S.NO	NAME OF THE FACULTY	SCHOOL/ RESEARCH CENTRE	TITLE OF THE PUBLISHED PAPER	NAME OF THE JOURNAL	IMPAC T FACTO R (JCR 2024)	DOI OF THE PUBLISHED PAPER
	Jayaprakash	School of	Investigation On The Influence Of The	THERMAL SCIENCE	1.1	https://doi.org/10.2298
37	Venugopal	Mechanical	Mwcnt, Al 2 O 3, And Cuo Nanofluid In			/TSCI220919246K
			The Etsc			
	Dr.R.Narmadh	School of	Multimodality medical image fusion analysis	Computer Methods in	1.3	https://doi.org/10.1080
	a	Mechanical	with multi-plane features of PET and MRI	Biomechanics and		/21681163.2023.22556
			images using ONSCT	Biomedical Engineering:		<u>84</u>
38				Imaging & Visualization		
	Dr.J.Jayapraba School of N		Nano materials for green hydrogen production:	International Journal of	8.1	https://doi.org/10.
	kar	Mechanical	Technical insights on nano material selection,	Hydrogen Energy		1016/j.ijhydene.20
			properties, production routes and commercial			23.06.109
39			applications			
	Dr.G.Senthilku	School of	Novel Approach to Augment Thermal	Journal of	1.3	https://doi.org/10.
40	mar	Mechanical	Conductivity of Dihybrid Nanofluids	Thermophysics and Heat		2514/1.T6932
				Transfer		
-	Dr.R.Siva	School of	Novel banana core stem fiber from agricultural	Industrial Crops and	5.6	https://doi.org/10.
41		Mechanical	biomass for lightweight textile applications	Products		1016/j.indcrop.202
						3.117985
	Dr.G.Senthilku	School of	Novel strategy of mixing MgO in CuO/water	Case Studies in Thermal	6.4	https://doi.org/10.1016
42	mar	Mechanical	nanofluid for thermal conductivity	Engineering		/j.csite.2023. 103723
			improvement: Experimental study			
	Dr.G.Senthilku	School of	Novel use of CuO nanoparticles additive for	Journal of Thermal	3	https://doi.org/10.
43	mar	Mechanical	improving thermal conductivity of MgO/water	Analysis and Calorimetry		1007/s10973-023-
			and MWCNT/water nanofluids			12374-z

S.NO	NAME OF THE FACULTY	SCHOOL/ RESEARCH CENTRE	TITLE OF THE PUBLISHED PAPER	NAME OF THE JOURNAL	IMPAC T FACTO R (JCR 2024)	DOI OF THE PUBLISHED PAPER
	Sangeetha.M	School of	Numerical analysis on the effect of passive	International Journal of	0.7	https://doi.org/10.
44		Mechanical	control geometry in supersonic jet mixing	Turbo &		1515/tjj-2023-
			enhancement	Jet-Engines		0068
	Manigandan	School of	Numerical simulation of industrial gas burners	Fuel	6.7	10.1016/j.fuel.202
45	Sekar	Mechanical	fueled with hydrogen-methane			4.131807
			mixtures for enhanced combustion			
			efficiency and reduced greenhouse gas			
			emissions			
	Dr.A.Karthike	School of	Optimization of port injection of n-decanol in a	Heat Transfer	2.8	https://doi.org/10.
46	yan	Mechanical	PCCI engine using response surface			1002/htj.22930
			methodology			
	Jayaprakash	School of	Performance Enhancement Of Water Output	THERMAL SCIENCE	1.1	https://doi.org/10.2298
47	Venugopal	Mechanical	Via Latent Heat Storage System With Single			/TSCI221225250V
			Slope Solar Stills			
	Dr.J.Jayapraba	School of	Polyaniline/gallic acid/cupric oxide	Digest Journal of	1	DOI:
	kar	Mechanical	nanocomposite with silver nanoparticles for	Nanomaterials and		10.15251/DJNB.2024.
			increased photocatalytic degradation of 4-	Biostructures		191.459
			nitrophenol: structural, thermal			
48			and magnetic properties			
	Manigandan	School of	Production of waste tyre pyrolysis oil as the	Fuel	6.7	10.1016/j.fuel.2023.12
40	Sekar	Mechanical	replacement for fossil fuel for diesel			9458
49			engines with constant hydrogen injection via			
			air intake manifold			

S.NO	NAME OF THE FACULTY	SCHOOL/ RESEARCH CENTRE	TITLE OF THE PUBLISHED PAPER	NAME OF THE JOURNAL	IMPAC T FACTO R (JCR 2024)	DOI OF THE PUBLISHED PAPER
	Dr.J.Jayapraba	School of	Prospectus of hydrogen enrichment in internal	Fuel	6.7	https://doi.org/10.1016
	kar	Mechanical	combustion engines: Methodological insights			/j.fuel.2024.131034
			on its production, injection, properties,			
50			performance and emissions			
	Dr.Nivin Joy	School of	Purification and investigation of bio- glycerol	on and investigation of bio- glycerol Case Studies in Thermal 6		https://doi.org/10.1016
51		Mechanical	as heat transfer fluid and as	Engineering		/j.csite.2024.104656
			coolant in automobile radiators			
	Dr.J.Jayapraba	School of	Review on hybrid electro chemical energy	Journal of Energy Storage	8.9	https://doi.org/10.1016
	kar	Mechanical	storage techniques for electrical vehicles:			/j.est.2023.108689
			Technical insights on design, performance,			
			energy management, operating issues &			
52			challenges			
	Dr. L. Jino	School of	Revolutionizing EV battery cooling: Innovative	Journal of Energy Storage	8.9	Https://Doi.Org/10.10
		Mechanical	hybrid nanofluid solution in an inverted right-			16/J.Est.2024.112470
			angled triangular porous cavities for enhanced			
			thermal			
53			regulation via natural convection			
54	Gokulnath R	School of	Role of spirulina microalgae blends in the	Aircraft Engineering and	1.478	10.1108/AEAT-02-
34		Mechanical	micro gas turbine on engine	Aerospace		2023-0052
	Dr.J.Jayapraba	School of	Synthesis and characterization of calcium Fuel		6.7	https://doi.org/10.
	kar	Mechanical	oxide nano particles obtained from biowaste			1016/j.fuel.2023.1
			and its combustion characteristics in a biodiesel			28839
55			operated compression ignition engine			

S.NO	NAME OF THE FACULTY	SCHOOL/ RESEARCH CENTRE	TITLE OF THE PUBLISHED PAPER	NAME OF THE JOURNAL	IMPAC T FACTO R (JCR 2024)	DOI OF THE PUBLISHED PAPER
56	Dr.A.Anderson	School of Mechanical	Utilization of the Nannochloropsis microalgae biochar prepared via microwave assisted pyrolysis on the mixed biomass fuel pellets	Environmental Research	7.7	10.1016/j.envres.2 023.116078

## SCHOOL OF ELECTRICAL AND ELECTRONICS

S.NO	Name of the Faculty	School/ Research Centre	Title of the Published Paper	Name of the Journal	Impact Factor (JCR 2023)	DOI of the Published Paper
	Dr.V.Vijayakumar	School of Electrical	Green synthesis, characterisation,	Optical and	3.3	https://doi.org/10.
1		&	optical properties of graphene	Quantum		1007/s11082-023-
1		Electronics	quantum dots with anti bacterial	Electronics		05396-2
			characteristics			
	Dr.V.Vedanarayanan	School of Electrical	High-sensitivity chemical sensing	Journal of Optics -	1.6	https://doi.org/10.
		& Electronics	and detection applications based on	INDIA		1007/s12596-024-
			octagonal-shaped hybrid photonic			01654-у
2			crystal fiber with a hexagonal core			
	Dr.V.Vijaya Baskar	School of	" Hybrid model with optimal features	Biomedical Signal	4.9	https://doi.org/10.
3		Electrical &	for non-invasive blood glucose	Processing and		1016/j.bspc.2023.
		Electronics	monitoring from breath biomarkers	Control		105036
	Dr. G.D.Anbarasi	School of Electrical	A bidirectional four-port DC–DC	Analog Integrated	1.2	10.1007/s10470-
	Jebaselvi	& Electronics	converter for grid connected and	Circuits and		024-02251-6
			isolated loads of hybrid renewable	Signal Processing		
4			energy system using hybrid approach			

S.NO	Name of the Faculty	School/ Research Centre	Title of the Published Paper	Name of the Journal	Impact Factor (JCR 2023)	DOI of the Published Paper
	W. Abitha Memala	School of Electrical	A Classification Approach for	Electrica	0.9	https://www.electr
		& Electronics	Induction Motor Faults Based on			icajournal.org/en/a
			Empirical Mode Decomposition and			-classification-
			Machine Learning Algorithms			approach-for-
						induction-motor-
						faults-based-on-
						empirical-mode-
						decomposition-
						and-machine-
						learning-
5						algorithms-162114
	V.Sivachidambaranath	School of Electrical	A Comparative Study on the	Electric Power	1.7	10.1080/15325008
	an	& Electronics	Performance of the Induction Motor	Components and		.2023.2290116
6			with Fuzzy-Based Power Converters	Systems		
	Dr S D	School of Electrical	A comprehensive comparative study	Sustainable	3.8	https://doi.org/10.
	SUNDARSINGH	& Electronics	on intelligence based optimization	Computing:		1016/j.suscom.20
	JEBASEELAN		algorithms used for maximum power	Informatics and		23.100946
7			tracking in grid-PV systems	Systems		
	Dr.M.Sumathi	School of Electrical	A guided optimized recursive least	SIGNAL IMAGE	2	DOI10.1007/s1176
		& Electronics	square adaptive filtering based multi-	AND VIDEO		0-023-02805-7
			variate dense fusion network model	PROCESSING		
			for image			
8			interpolation			

S.NO	Name of the Faculty	School/ Research Centre	Title of the Published Paper	Name of the Journal	Impact Factor (JCR 2023)	DOI of the Published Paper
	Dr.V.Vijaya Baskar	School of	A Non-Invasive Blood Glucose	Journal of	0.8	https://doi.org/10.
0		Electrical &	Monitoring For Diabetics with Breath	Mechanics		1142/S021951942
2		Electronics	Biomarkers	in Medicine and		3500082
				Biology		
	MS.R.SUBRAJA	School of Electrical	A novel DbneAlexnet with Gazelle	International	1.7	https://doi.org/10.
		& Electronics	Hunting Optimization Algorithm	Journal of		1002/dac.5787
			enabled wild animal detection in	Communication		
			WMSN data communication in IoT	Systems		
10			environment			
	Dr.Naresh Kumar	School of Electrical	A novel enhanced security	Results in	6	https://doi.org/10.
	Thapa	& Electronics	architecture for sixth generation (6G)	Engineering		1016/j.rineng.202
			cellular networks using			3.101669
11			authentication and Acknowledgement			
	Dr.S.Radhika	School of Electrical	A novel Jarratt butterfly Ebola	Journal of	2.5	https://doi.org/10.
		& Electronics	optimization-based attentional	Supercomputing		1007/s11227-023-
			random forest for data anonymization			05606-4
			in cloud			
12			environment			
	Dr.R.Pandian	School of Electrical	A real-time image captioning	Multimedia Tools	3	https://link.spring
		& Electronics	framework using computer vision to	and Applications		er.com/article/10.
			help the visually impaired			1007/s11042-023-
13						17849-7

S.NO	Name of the Faculty	School/ Research Centre	Title of the Published Paper	Name of the Journal	Impact Factor (JCR 2023)	DOI of the Published Paper
	Dr.M.Subramoniam	School of	A Review of Machine Learning	Annals of	3	https://doi.org/10.
14		Electrical &	Algorithms for Biomedical	Biomedical		1007/s10439-024-
		Electronics	Applications	Engineering		03459-3
	Dr.M.Subramoniam	School of Electrical	A smart Iot-based waste management	Peer-to-Peer	3.3	https://doi.org/10.
		& Electronics	system using vehicle shortest path	Networking and		1007/s12083-024-
			routing and trashcan visiting decision	Applications		01623-z
			making based on deep convolutional			
			neural			
15			network			
	Dr.S.Jayaprakash	School of Electrical	Advanced Machine Learning	Energies	3	doi.org/10.3390/e
		&	Techniques for Accurate Very-Short-			n16145459
16		Electronics	Term Wind Power			
			Forecasting in Wind Energy Systems			
			Using			
	Dr.L.Megalan Leo	School of Electrical	Advanced model based machine	Multimedia Tools	3	https://doi.org/10.
		& Electronics	learning technique for early stage	and Applications		1007/s11042-024-
			prediction of ankylosing spondylitis			18236-6
			under timely			
17			analysis with featured textures			
	Dr. KRUTI DEEPA	School of Electrical	An Accurate Drain Current Model of	IEEE	3.27	https://doi.org/10.
		& Electronics	Multichannel Cylindrical High-K	TRANSACTIONS		1109/TED.2023.33
			HfO2-	ON ELECTRON		26792
			/Si3N4-Based GAA-MOSFET for	DEVICES		
18			SRAM Application			

S.NO	Name of the Faculty	School/ Research Centre	Title of the Published Paper	Name of the Journal	Impact Factor (JCR 2023)	DOI of the Published Paper
	Dr.M.Sumathi	School of Electrical	An Intelligent Deep Learning	Journal of	0.9	DOI10.12720/jait.
10		& Electronics	Architecture Using Multi-scale	Advances in		14.5.970-979
19			Residual Network Model for Image	Information		
			Interpolation	Technology		
	Dr.B.RAJASEKAR	School of Electrical	An intelligent weather prediction	Global NEST	1	https://doi.org/10.
20		& Electronics	model using optimized 1D CNN	Journal		30955/gnj.005408
			with attention GRU			
	Dr.B.RAJASEKAR	School of Electrical	An intelligent weather prediction	Global Nest	1	DOI:
21		& Electronics	model using optimized 1D CNN with	Journal		10.32604/cmc.202
			attention GRU			4.047608
	Dr.B.RAJASEKAR	School of Electrical	Falcon Optimization Algorithm-	CMC Computers,	2	DOI:
22		& Electronics	Based Energy Efficient	Materials and		10.32604/cmc.202
			Communication	Continua		4.047608
	Dr.S.Radhika	School of Electrical	An Optimal Modified Bidirectional	Cybernetics and	1.1	https://doi.org/10.
		& Electronics	Generative Adversarial Network for	Systems		1080/01969722.20
			Security Authentication in Cloud			24.2343988
23			Environment			
	LALITHAKUMARI.S	School of Electrical	Analysis of Wave Propagation in	Brazilian Journal	1.5	https://doi.org/10.
24		&	Hybrid Metamaterial Structure for	of Physics		1007/s13538-023-
		Electronics	Terahertz Applications			01351-4
	R Sakthi Prabha	School of Electrical	Anticipating brain tumor	Optical and	3.3	https://link.spring
		& Electronics	classification and severity levels:	quantum		er.com/article/10.
			employing the CDF-BILSTM model	electronics		1007/s11082-023-
25			approach			05760-2

S.NO	Name of the Faculty	School/ Research Centre	Title of the Published Paper	Name of the Journal	Impact Factor (JCR 2023)	DOI of the Published Paper
	W. Abitha Memala	School of Electrical	Artificial Intelligence Applications in	Journal of	0.5	https://journal.esr
		& Electronics	Renewable Energy Systems	Electrical Systems		groups.org/jes/arti
						cle/view/4759/350
26						9
	Dr.E.Anna Devi	School of Electrical	Automatic detection and	Boletin	0.7	https://doi.org/10.
27		&	classification of disease in citrus fruit	Latinoamericano y		37360/blacpma.24
			and leaves using a			
	Dr.S.Radhika	School of Electrical	Backdoor Attacks Prediction in IIoT	IETE Journal of	1.3	https://doi.org/10.
28		& Electronics	Network using Optimal Double Mask	Research		1080/03772063.20
			Region Convolution Model			23.2230174
	KANIMOZHI M	School of Electrical	Bernstein approximation-based	Computers and	4	https://doi.org/10.
29		&	adaptive local thresholding for	Electrical		1016/j.compelecen
		Electronics	enhanced edge detection	Engineering		g.2024.109397
	Dr. G.D.Anbarasi	School of Electrical	Boundary Value Controlled Gamma	IEEE Access	3.4	10.1109/ACCESS.2
30	Jebaselvi	& Electronics	Z- Source Inverter for Pump			024.3363440
			Applications			
	Dr.E.Logashanmugam	School of Electrical	Chicken swarm optimization	PLOS ONE	2.9	https://doi.org/10.
		& Electronics	modelling for cognitive radio			1371/journal.pone.
			networks using deep belief network-			0305987
31			enabled spectrum sensing technique			
	Dr.S.Poornapushpakala	School of Electrical	Chronological Dingo Optimizer-	Multimedia Tools	3	https://doi.org/10.
		& Electronics	based Deep Maxout Network for skin	and		1007/s11042-024-
			cancer detection and skin lesion	ApplicationsThis		18229-5
32			segmentation using Double U-Net	link is disabled.		
S.NO	Name of the Faculty	School/ Research Centre	Title of the Published Paper	Name of the Journal	Impact Factor (JCR 2023)	DOI of the Published Paper
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	Dr.E.Anna Devi	School of	Content-based medical image	Multimedia Tools	3	https://doi.org/10.
33		Electrical &	retrieval using fractional Hartley	and Applications		1007/s11042-023-
		Electronics	transform with hybrid features			16462-у
	Dr.A.Sahaya Anselin	School of Electrical	Coordinating Electric Vehicle	Sustainable	3.8	DOI:
	Nisha	& Electronics	Charging with Multiagent Deep Q-	Computing:		https://doi.org/10.
			Networks for Smart Grid Load	Informatics and		1016/j.suscom.20
34			Balancing	Systems		24.100993
	Dr.L.Megalan Leo	School of	Deep learning in skin lesion analysis	Multimedia Tools	3	https://doi.org/10.
35		Electrical &	for malignant melanoma cancer	and Applications		1007/s11042-023-
		Electronics	identification			16273-1
	Dr.Bharathi.M.L	School of Electrical	Deep learning technique for patients	Journal of	1.7	10.3233/JIFS-
36		& Electronics	healthcare monitoring using IoT body	Intelligent &		231239
			based body sensors and edge servers	Fuzzy Systems		
	Dr.E.Anna Devi	School of Electrical	Design and Analysis of Microstrip	ACS Omega	3.7	https://doi.org/10.
		& Electronics	Patch Antenna Array and Electronic			1021/acsomega.3c
			Beam Steering Linear Phased			06691
			Antenna Array with High Directivity			
37			for Space Applications			
38	Dr. POONGUZHALI	School of	Design and Investigation of Photonic	Brazilian Journal	1.5	https://doi.org/10.
	S			of		
	DR.M.R.EBENEZAR	School of Electrical	Design of frequency reconfigurable	International	3	https://doi.org/10.
	JEBARANI	& Electronics	antenna based on $\mu$ C- $\mu$ EMS switch	Journal of		1016/j.aeue.2023.
				Electronics and		154911
39				Communications		

S.NO	Name of the Faculty	School/ Research Centre	Title of the Published Paper	Name of the Journal	Impact Factor (JCR 2023)	DOI of the Published Paper
	Dr.E.Anna Devi	School of Electrical	Detection of cervix tumor using an	Signal Image and	2	https://doi.org/10.
40		&	intelligent system accompanied with	Video Processing		1007/s11760-023-
		Electronics	PNN classification approach			02616-w
	Dr.Ramya.D	School of Electrical	Effectiveness of deep learning in	Expert Systems	3	https://doi.org/10.
		& Electronics	early- stage oral cancer detections			1111/exsy.13439
			and classification using histogram of			
41			oriented gradients			
	Dr. S. Emalda Roslin	School of Electrical	Emerging network communication	Optical and	3.3	https://doi.org/10.
		& Electronics	for malicious node detection in	Quantum		1007/s11082-023-
42			wireless multimedia sensor networks	Electronics		05659-у
	Dr S D	School of Electrical	Enhanced machine learning for	International	8.1	https://doi.org/10.
43	SUNDARSINGH	& Electronics	nanomaterial identification of photo	Journal of		1016/j.ijhydene.20
	JEBASEELAN		thermal hydrogen productio	Hydrogen Energy		23.07.128
		School of Electrical	Enhancing Electrical Power Demand	Electric Power		https://doi.org/10.
		& Electronics	Prediction Using LSTM-Based Deep	Components and		1080/15325008.20
			Learning Models for Local Energy	Systems		24.2316246
44	Dr M. Pushpavalli		Communities		2.7	
	Dr.S.Radhika	School of Electrical	Enhancing image processing	Earth Science	2.7	https://doi.org/10.
15		& Electronics	performance with attention long	Informatics		1007/s12145-024-
43			short-term domain adversarial			01331-5
			crossover orchard algorithm			

S.NO	Name of the Faculty	School/ Research Centre	Title of the Published Paper	Name of the Journal	Impact Factor (JCR 2023)	DOI of the Published Paper
	Dr.V.Vijaya Baskar	School of Electrical	Exhaled breath signal analysis for	Computer	1.7	doi.org/10.1080/1
		& Electronics	diabetes detection: an optimized deep	Methods in		0255842.2023.228
			learning approach	Biomechanics and		9344
				Biomedical		
46				Engineering		
	Dr.L.Megalan Leo	School of Electrical	Expert System for Smart Virtual	Wireless Personal	1.9	https://link.spring
		& Electronics	Facial Emotion Detection Using	Communication		er.com/article/10.
			Convolutional Neural Network			1007/s11277-024-
47						10867-0
18	Dr. KRUTI DEEPA	School of Electrical	Exploration of Linearity Analysis in	Transactions on	1.6	https://doi.org/10.
40		&	Nanotube GAA MOSFET Through	Electrical and		1007/s42341-024-
	Dr.V.MEENAKSHI	School of Electrical	Exploring the relationship between	FUEL	6.7	https://doi.org/10.
		& Electronics	fuel injection pressure and			1016/j.fuel.2024.1
			nanoparticle additives on the			32065
			combustion, performance and			
			emission characteristics of diesel			
			engine fueled with animal waste-			
49			based blends			

S.NO	Name of the Faculty	School/ Research Centre	Title of the Published Paper	Name of the Journal	Impact Factor (JCR 2023)	DOI of the Published Paper
	T GOMATHI	School of Electrical	Fabrication Model Design and	Plasmonics	3.3	https://doi.org/10.
		& Electronics	Analysis of Flexible Polarization			1007/s11468-023-
			Surface Polariton Resonance with A			02141-z
			dual Wing Antenna Structure			
			Platform for Diverse Multi-band			
			Characteristics in the Measurement			
50			Environment"			
	Dr.B.RAJASEKAR	School of Electrical	Falcon Optimization Algorithm-	CMC Computers,	2	DOI:
		&	Based Energy Efficient	Materials and		10.32604/cmc.202
51		Electronics	Communication Protocol	Continua		4.047608
			for Cluster-Based Vehicular			
			Networks			
	Dr. D. GODWIN	School of Electrical	Grid-Connected RES Integration for	Electric Power	1.7	https://doi.org/10.
50	IMMANUEL	&	Power Optimization Using Multi-	Components and		1080/15325008.20
52		Electronics	Level Inverters	Systems		23.2270485
			and AI Techniques			
	Dr.G.Rajalakshmi	School of Electrical	Investigation of W and M shaped	Optical and	3.3	https://ui.adsabs.h
		& Electronics	solitons in an optical fiber for eighth	Quantum		arvard.edu/link_ga
			order nonlinear Schrödinger (NLS)	Electronics		teway/2024OQEle.
			equation			.56973U/doi:10.1
						007/s11082-024-
53						06730-у

S.NO	Name of the Faculty	School/ Research Centre	Title of the Published Paper	Name of the Journal	Impact Factor (JCR 2023)	DOI of the Published Paper
	Dr.S.Radhika	School of Electrical	Lung tumor cell classification with	Evolving Systems	2.7	https://doi.org/10.
54		&	lightweight mobileNetV2 and			1007/s12530-023-
54		Electronics	attention-based SCAM enhanced			09564-3
			faster R-CNN			
	Dr. R. M. JOANY	School of Electrical	Mild Steel Corrosion Inhibition in 1	Portugaliae	1.1	
55		&	M HCl by an Alcoholic Extract of	Electrochimica		
		Electronics	Sargassum Muticum	Acta		
	Dr.V.Vijayakumar	School of Electrical	Minimization of Electrical Signal	Transactions on	1.6	https://doi.org/10.
56		&	Interference with Appropriate Core	Electrical and		1007/s42341-023-
50		Electronics	Material for 3D IC at THz	Electronic		00496-у
			Applications			
	Dr K V Karthikeyan	School of Electrical	Multiple-Controlled Toffoli and	IETE JOURNAL	1.3	https://doi.org/10.
		&	Multiple- Controlled Fredkin	OF RESEARCH		1080/03772063.20
57		Electronics	Reversible Logic Gates-			23.2228747
			Based Reversible Synchronous			
			Counter			
		School of Electrical	Multi-UAV computing enabling	Journal of		
50		&	efficient clustering-based IoT for	Intelligent &	17	10.3233/JIFS-
30		Electronics	energy reduction	Fuzzy Systems	1./	231242
			and data transmission			

S.NO	Name of the Faculty	School/ Research Centre	Title of the Published Paper	Name of the Journal	Impact Factor (JCR 2023)	DOI of the Published Paper
	Dr.L.Megalan Leo	School of Electrical	Octagonal PCF with Square Core for	Plasmonics	3.3	https://doi.org/10.
		& Electronics	Surface Enhanced Spectroscopic			1007/s11468-023-
			Properties: a New Frontier in			02074-7
			Terahertz			
59			Chemical Sensing			
	Dr S D	School of Electrical	Optimal allocation of solar PV and	Sustainable	3.8	https://doi.org/10.
	SUNDARSINGH	& Electronics	wind energy power for radial	Computing:		1016/j.suscom.20
	JEBASEELAN		distribution system using spider	Informatics and		24.100986
60			monkey optimization	Systems		
	Dr K V Karthikeyan	School of Electrical	Optimizing Chemical Sensing	Plasmonics	3.3	https://doi.org/10.
		& Electronics	Performance: A New Terahertz			1007/s11468-024-
			Waveguide Plasmonic Sensor with			02221-8
			Hybrid Refractive Index			
61			Integration			
	Dr. L.Magthelin	School of Electrical	Performance evaluation of pair	Eurasip Journal on	2.3	https://doi.org/10.
	Therase	& Electronics	selection algorithms in device-to-	Wireless		1186/s13638-024-
			device communication using relay-	Communications		02336-w
62			assisted techniques	and Networking		
	Dr.A.Sahaya Anselin	School of Electrical	Performance Measurement of Small	International	0.8	DOI:
	Nisha	& Electronics	Cell Power Management Mechanism	Journal of		https://doi.org/10.
			in 5G Cellular Networks using	Electrical and		32985/ijeces.15.5.6
			Firefly Algorithm	Computer		
				Engineering		
63				Systems		
63				Systems		

S.NO	Name of the Faculty School/ Research   Centre Centre		ne of the Faculty School/ Research Centre Title of the Published Paper		Impact Factor (JCR 2023)	DOI of the Published Paper
	Dr.R.Pandian	School of Electrical	Photonic crystal based hour glass	Optical and	3.3	https://doi.org/10.
64		& Electronics	patch antenna for the detection of	Quantum		1007/s11082-024-
			breast cancer	Electronics		06657-4
	Dr.M.Subramoniam	School of Electrical	Prediction of lung cancer with a	Microsystem	1.6	https://doi.org/10.
		& Electronics	sensor array based e-nose system	Technologies		1007/s00542-024-
			using machine learning methods	Micro-		05656-5
				and Nanosystems		
				Information		
65				Storage		
	Dr.Ramya.D	School of Electrical	Radial basis function neural network-	Wireless networks	2.1	https://link.spring
		& Electronics	based algorithm unfolding for			er.com/article/10.
			energy-aware resource allocation in			1007/s11276-023-
66			wireless networks			03540-0
	Dr.R.Pandian	School of Electrical	Real-Time Photo Captioning for	IEEE Sensor	4.3	https://ieeexplore.
<b>C7</b>		&	Assisting Blind and Visually	Letters		ieee.org/document
67		Electronics	Impaired People Using			/10295567
			LSTM Framework			
	Dr. S. Emalda Roslin	School of Electrical	Secure opportunistic based void-hold	Optical and	3.3	https://doi.org/10.
68		& Electronics	routing for underwater acoustic	Quantum		1007/s11082-023-
			sensor networks	Electronics		05725-5
	Dr.E.Anna Devi	School of Electrical	Slime Mould Algorithm (SMA) and	IETE Journal of	1.3	https://doi.org/10.
		& Electronics	Adaptive Neuro-Fuzzy Inference	Research		1080/03772063.20
			(ANFIS)-Based Energy Management			23.2273300
69			of FCHEV Under Uncertainty			

S.NO	Name of the Faculty	School/ Research Centre	Title of the Published Paper	Name of the Journal	Impact Factor (JCR 2023)	DOI of the Published Paper
	Dr.M.Sumathi	School of Electrical	Speaker recognition using Improved	Multimedia Tools	3.1	DOI10.1007/s1104
		&	Butterfly Optimization Algorithm	and Applications		2-024-18298-6
70		Electronics	with			
			hybrid Long Short Term Memory			
			network			
	Dr.Ramya.D	School of Electrical	Stability and Reliability Analysis for	Electric Power	1.7	https://doi.org/10.
71		&	Multiple WT Using Deep	componenets and		1080/15325008.20
		Electronics	Reinforcement Learning	systems		23.2220313
	Dr.A.Sahaya Anselin	School of Electrical	Statistical Computing and Analysis	Biomass	3.5	DOI:10.1007/s133
70	Nisha	&	of apple peel bio carbon and beta	Conversion and		99-024-05463-y
12		Electronics	vulgaris cellulosic fiber vinyl based	Biorefinery		
			EMI Shielding Composite			
	Dr.M.Sumathi	School of Electrical	Study and implementation of	Imaging Science	1.1	https://doi.org/10.
		& Electronics	automated system for detection of	Journal		1080/13682199.20
			PCOS from ultrasound scan images			23.2229016
73			using artificial intelligence			
	Dr.S.Karthikeyan	School of Electrical	Terahertz Square Core Photonic	Plasmonics	3.3	https://doi.org/10.
		& Electronics	Crystal Fiber Sensor: Revolutionizing			1007/s11468-023-
			Efficient Blood Cell Detection			02182-4
			Through Refractive			
			Index Sensing Based on Surface-			
74			Enhanced Spectroscopic Properties			

S.NO	Name of the Faculty	School/ Research Centre	Title of the Published Paper	Name of the Journal	Impact Factor (JCR 2023)	DOI of the Published Paper
	Dr.L.Megalan Leo	School of Electrical	Theoretical analysis of	Optical and	3.3	https://doi.org/10.
		& Electronics	earth-abundant solar cell based on	Quantum		1007/s11082-023-
75			green absorber CuFeO2	Electronics		05499-w
	Dr.M.Sugadev	School of Electrical	THz Microstrip Antenna for Terabit	Applied	0.6	https://doi.org/10.
76		& Electronics	Wireless Local Area Networks	Computational		13052/2023.ACES.
				Electromagnetics		J.380708
	Dr.A.Sahaya Anselin	School of Electrical	Transactive energy management	Sustainable	3.8	DOI:
	Nisha	& Electronics	system for smart grids using Multi-	Computing:		https://doi.org/10.
			Agent Modeling and Blockchain	Informatics and		1016/j.suscom.20
77				Systems		24.101001
	Dr.S.Radhika	School of Electrical	YOLO-ECG: multi-stage ECG	Journal of	1.7	10.3233/JIFS-
		&	arrhythmia classification using deep	Intelligent and		235858
78		Electronics	learning based	Fuzzy Systems		
			YOLO network for portable			
			monitoring			

## SCHOOL OF BIO & CHEMICAL ENGINEERING

S.NO	Name of the	School/	Title of the Published Paper	Name of the Journal	Impact	DOI of the
	Faculty	Research	-		Factor (JCR	<b>Published Paper</b>
		Centre			2023)	-

S.NO	Name of the Faculty	School/ Research Centre	Title of the Published Paper	Name of the Journal	Impact Factor (JCR 2023)	DOI of the Published Paper
	DR.Jayshree	School of Bio	A Review on Biohydrogen Sources, Production	Sustainability	3.3	DOI:10.3390/su15
1	Nellore	and Chemical	Routes, and Its Application as a Fuel Cell			1612641
		Engineering				
	Dr H Jemmy	School of Bio	A short review of saturated fatty acids:	Research Journal of	0.2	doi:
2	christy	and	applications and microalgal sources	Biotechnology		https://doi.org/10.
2		Chemical				25303/1905rjbt14
		Engineering				30154
	Dr.S.Jayashree	School of Bio	Advances in functional lipid nanoparticles: from	3 Biotech	2.6	https://doi.org/10.
3		and Chemical	drug delivery platforms to clinical applications			1007/s13205-023-
		Engineering				03901-8
	Dr. Saqib Hassan	School of Bio	Alleviation of migraine through gut microbiota-	Trends in Food	15.1	https://doi.org/10.
		and Chemical	brain axis and dietary interventions: Coupling	Science &		1016/j.tifs.2023.1
		Engineering	epigenetic network information with critical	Technology		04174
4			literary survey			
	Dr.D.Prabu	School of Bio	Biochar from Manihot esculenta stalk as potential	Desalination and	1	http://dx.doi.org/1
5		and	adsorbent for removal of reactive yellow dye	Water Treatment		0.1016/j.dwt.2024
3		Chemical				.100120
		Engineering				
	Dr.	School of Bio	Biodiesel Production from Rice-Wash Water with	Journal of pure and	0.7	DOI:10.22207/jpa
6	A.Dayanandan	and Chemical	Streptomyces fradiae Fermentation: Improved	applied microbiology		m.18.2.33
		Engineering	Free Fatty Acid Concentration			
	Dr. INDUMATHI	School of Bio	Biotechnological interventions for monitoring	ENVIRONMENTAL	1.5	https://doi.org/10.
7	S M	and Chemical	and mitigating microplastic pollution and	QUALITY		1002/tqem.22186
		Engineering	development of alternatives to single-use plastics	MANAGEMENT		

S.NO	Name of the Faculty	School/ Research Centre	Title of the Published Paper	Name of the Journal	Impact Factor (JCR 2023)	DOI of the Published Paper
	Dr. ANIMA	School of Bio	Carbon nanoparticles fabricated microfilm: A	Environmental	7.6	https://doi.org/10.
8	NANDA	and Chemical	potent filter for microplastics debased water	Pollution		1016/j.envpol.202
		Engineering				3.122502
	Dr D Venkatesan	School of Bio	Carbon-supported Co9S8 hollow spheres	Journal of Materials	2.8	https://doi.org/10.
9		and Chemical	assembled from ultrathin nanosheets for high-	Science: Materials in		1007/s10854-024-
		Engineering	performance supercapacitors	Electronics		12832-w
	Dr.	School of Bio	Characterization of raw starch hydrolysing and	Biocatalysis and	1.4	https://doi.org/10.
10	A.Dayanandan	and	detergent-compatible	Biotransformation		1080/10242422.20
10		Chemical	amylase from newly isolated Bacillus subtilis			24.2380428
		Engineering	from bakery chimney			
	Dr.M.Bavanilatha	School of Bio	Chracterization and Utilisation of Coriandrum	Biomass conversion	4.06	https://doi.org/10.
11		and Chemical	sativum seeds and fibers for bioremediation	and Biorefienery		1007/s13399-023-
		Engineering				04451-у
	Dr.D.Prabu	School of Bio	Deep insights into kinetics, optimization and	Environmental	7.7	https://doi.org/10.
		and Chemical	thermodynamic estimates of methylene blue	Research		1016/j.envres.202
		Engineering	adsorption from aqueous solution onto coffee			3.116735
12			husk (Coffee arabica) activated carbon			
	Dr. INDUMATHI	School of Bio	Development of smart core-shell	E-POLYMERS	3.2	https://doi.org/10.
12	S M	and	nanoparticlesbased sensors for			1515/epoly-2023-
15		Chemical	diagnostics of salivary alpha-amylase in			0051
		Engineering	biomedical and forensics			

S.NO	Name of the Faculty	School/ Research Centre	Title of the Published Paper	Name of the Journal	Impact Factor (JCR 2023)	DOI of the Published Paper
	Dr.JAYSHREE	School of Bio	Effects of Morpholino-mediated knockdown of	Indian Journal of	1.5	https://doi.org/10.
	NELLORE	and Chemical	the Angiotensin-converting enzyme 2 (ACE-2)	Biochemistry and		56042/ijbb.v60i5.4
		Engineering	on dopamine Neurogenesis and the Hypothalamic	BiophysicsThis link		77
			Pituitaryadrenal (HPA) Axis in Larval Zebrafish	is disabled.		
14			(Danio rerio)			
	Annam Renita. A	School of Bio	Emerging aspects of metal ions-doped zinc oxide	Journal of	8	https://doi.org/10.
15		and Chemical	photocatalysts in degradation of organic dyes and	Environmental		1016/j.jenvman.20
		Engineering	pharmaceutical pollutants-A review.	Management		23.118614
	Dr. Saqib Hassan	School of Bio	Endocrine disrupting chemicals and their effects	Environmental	7.7	https://doi.org/10.
16		and Chemical	on the reproductive health in men	Research		1016/j.envres.202
						3.116825
	Annam Renita. A	School of Bio	Energy Recovery and Clean water remediation	Energy	9	https://doi.org/10.
17		and Chemical	using anti fouling PAN Hollow Fiber membrane			1016/j.energy.202
		Engineering	obtained via green route synthesis			4.130635
	Sathish	School of Bio	Facile synthesis of iron nanoparticles from	Scientific Reports	3.8	https://doi.org/10.
10		and	Camellia Sinensis leaves catalysed			1038/s41598-024-
10		Chemical	for biodiesel synthesis from Azolla fliculoides			61113-3
		Engineering				
	Dr H Jemmy	School of Bio	Hydrogen-bonded keto-enol mechanized	Journal of Molecular	4	https://doi.org/10.
19	christy	and Chemical	chalcone material for optical and antibiofilm	Structure		1016/j.molstruc.20
		Engineering	applications			23.136109

S.NO	Name of the Faculty	School/ Research Centre	Title of the Published Paper	Name of the Journal	Impact Factor (JCR 2023)	DOI of the Published Paper
	DR.JAYSHREE	School of Bio	Impact of food additives on neurodevelopmental	Developmental	2.7	doi.org/10.1002/d
	NELLORE	and Chemical	processes in zebrafish (Danio rerio): Exploring	Neurobiology		neu.22947
20		Engineering	circadian clock genes and dopamine system			
	Dr. Prabhakar	School of Bio	Implications of Myconanotechnology for	Biocatalysis and	3.4	https://doi.org/10.
21	Singh	and Chemical	sustainable agriculture- applications and future	Agricultural		1016/j.bcab.2024.
		Engineering	perspectives	Biotechnology		103110
	Dr. PRAKASH P	School of Bio	Integrating cutting-edge technologies: AI, IoT,	Journal of Drug	4.5	10.1016/j.jddst.20
22		and Chemical	blockchain and nanotechnology fo r enhanced	Delivery Science and		23.105197
22		Engineering	diagnosis and treatment of colorectal cancer - A	Technology,		
			review			
	Sathish	School of Bio	Metal organic framework anchored onto biowaste	Chemosphere	8.1	https://doi.org/10.
23		and Chemical	mediated carbon material (rGO) for remediation			1016/j.chemosphe
		Engineering	of chromium (VI) by the photocatalytic process			re.2024.141963
	Dr D Venkatesan	School of Bio	Microfluidic paper-based device coupled with 3D	HardwareX	2	https://doi.org/10.
24		and	printed imaging box for colorimetric detection in			1016/j.ohx.2023.e
24		Chemical	resource-limited settings			00456
		Engineering				
	Dr. Saqib Hassan	School of Bio	Microplastics in the environment: A critical	Journal of	8	https://doi.org/10.
25		and Chemical	overview on its fate, toxicity, implications,	Environmental		1016/j.jenvman.20
		Engineering	management, and bioremediation strategies	Management		23.119433
	Dr. Saqib Hassan	School of Bio	Mitigating microplastic pollution: A critical	Journal of	8	https://doi.org/10.
26		and Chemical	review on the effects, remediation, and utilization	Environmental		1016/j.jenvman.20
		Engineering	strategies of microplastics	Management		23.119988

S.NO	Name of the Faculty	School/ Research Centre	Title of the Published Paper	Name of the Journal	Impact Factor (JCR 2023)	DOI of the Published Paper
	Dr.D. ROSELIN	School of Bio	Molecular structure and bioactivities of 2, 4-	Biomass Conversion	3.5	DOI :
27	JENIFER	and Chemical	Ditert butyl phenol extracted from Plumbago	and Biorefinery		10.1007/s13399-
		Engineering	zeylanica, investigated using HPLC and NMR	Login to get access		023-04514-0
	Dr.Prakash P	School of Bio	Natural biopolymer mediated green synthesis of	Biomass Conversion	3.5	10.1007/s13399-
20		and	silver nanoparticles and its	and Biorefinery		024-05282-1
28		Chemical	applications in environmental remediation			
		Engineering				
	Sathish	School of Bio	Noteworthy synthesis strategies and applications	Chemosphere	8.1	https://doi.org/10.
20		and Chemical	of metal-organic frameworks for the removal of			1016/j.chemosphe
29		Engineering	emerging water pollutants from aqueous			re.2024.142729
			environment			
	Dr. Saqib Hassan	School of Bio	Pre-polycystic ovary syndrome and	CLINICAL	3	https://doi.org/10.
20		and Chemical	polymenorrhoea as new facets of polycystic	ENDOCRINOLOGY		1111/cen.14964
30		Engineering	ovary syndrome (PCOS):			
			Evidences from a single centre data set			
	DR	School of Bio	Production, characterization and biomedical	PROCESS	3.7	https://doi.org/10.
21	T.SUDHAKAR	and Chemical	application of pyocyanin pigment produced by	BIOCHEMISTRY		1016/j.procbio.202
51		Engineering	competent			4.02.006
			Pseudomonas species			
	Dr.Prakash P	School of Bio	Sources of Antibiotic Contamination in	sustainability	3.3	https://doi.org/10.
32		and	Wastewater and Approaches to Their Removal—			3390/
52		Chemical	An Overview			su151612639
		Engineering				

S.NO	Name of the Faculty	School/ Research Centre	Title of the Published Paper	Name of the Journal	Impact Factor (JCR 2023)	DOI of the Published Paper
	Dr H Jemmy	School of Bio	Structure-based pharmacophore modeling and	Molecular Diversity	3.9	https://doi.org/10.
22	christy	and Chemical	DFT studies of Indian Ocean-derived red algal			1007/s11030-023-
33		Engineering	compounds as			10695-7
			PI3Ka inhibitors			
	Sathish	School of Bio	Sustainable approach for the expulsion of	ENVIRONMENTAL	3.2	https://doi.org/10.
24		and	metaldehyde: risk, interactions, and mitigation: a	GEOCHEMISTRY		1007/s10653-024-
34		Chemical	review	AND HEALTH		02001-7
		Engineering				
25	Annam Renita.A	School of Bio	The box-Behnken experimental approach of	Discover Applied	2.8	https://doi.org/10.
55		and	emerging contaminant-Ciprofloxacin	Sciences		1007/s42452-024-
		Chemical	antibiotic removal from aqueous solution using			06031-9
		Engineering	Kigelia Africana peel-activated carbon:			
			optimization, kinetics, and			
			isotherm studies.			
	Dr.S.Sathish	School of Bio	Waste shrimp shell mediated Chitosan-	Alexandria	6.2	https://doi.org/10.
		and Chemical	Magnesium Oxide nanocomposite: Synthesis,	Engineering Journal		1016/j.aej.2024.0
		Engineering	characterization and exploitation towards			6.014
			acenaphthene			
36			removal from aqueous solution			

## SCHOOL OF SCIENCE AND HUMANITIES

		Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
S.	No		Research		Journal	Factor	<b>Published Paper</b>
			Centre			(JCR	
						2023)	
		Dr.J.Reegan Jebadass	School of	Color image enhancement	Information Sciences	8.1	https://doi.org/10.
1			Science	technique based on interval-			1016/j.ins.2023.11
1	1		and	valued intuitionistic fuzzy set			9811
			Humanities				

	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
S.No		Research		Journal	Factor	Published Paper
		Centre			(JCR	
					2023)	
	Dr.P.Malliga	School of	A Novel Centrosymmetric	Brazilian Journal of	1.6	10.1007/s13538-
		Science	Crystal Structure of Bis 15-	Physics		023-01340-7
		and	Crown-5 Ether Cadmium Tri			
		Humanities	Potassium Thiocyanate			
			[2(C10H20O5) K][Cd			
			(SCN)3] Single			
2			Crystal			
	Dr.J.Reegan Jebadass	School of	A novel intuitionistic fuzzy	Information Fusion	14.7	https://doi.org/10.
2		Science	generator for			1016/j.inffus.2024
3		and	low-contrast color image			.102365
		Humanities	enhancement technique			
	D.S.Jayalakshmi	School of	Active Bi layers of lead	International Journal	1.4	https://doi.org/10.
		Science	titanate for optoelectronic	of Computational		1142/S204768412
		and	applications— computational	Materials Science		3500379
4		Humanities	full potential study	and Engineering		

	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
S.No		Research		Journal	Factor	Published Paper
		Centre			(JCR	
					2023)	
	Dr. Swetha Sunkar	School of	Adsorptive removal of acid	Environmental	7.7	https://doi.org/10.
		Science	blue dye 113 using three	Research		1016/j.envres.202
		and	agricultural waste biomasses:			3.116486
		Humanities	The possibility of valorization			
			by activation and			
			carbonization – A			
5			comparative analysis			
	Dr.E.Priyadarshini	School of	Aeroengine gas trajectory	Aircraft Engineering	1.2	10.1108/AEAT-
6		Science	prediction using time-series	and Aerospace		01-
0		and	analysis auto regressive	Technology		2023-0018
		Humanities	integrated moving average			
	DR. T. ANAND	School of	Aggregation-Induced	Journal of	2.6	https://doi.org/10.
		Science	Emission Active	Fluorescence		1007/s10895-023-
7		and	Benzidine-Pyridoxal Derived			03503-w
		Humanities	Scaffold for Detecting Fe3+			
			and pH			

	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
S.No		Research		Journal	Factor	Published Paper
		Centre			(JCR	
					2023)	
	Dr.P.Malliga	School of	An investigative study on	International Journal	2.6	https://doi.org/10.
8		Science	optical and dielectric	of Modern		1142/S021797922
		and	characteristics of Thiourea			
		Humanities	Cadmium Hydrogen Borate	Physics B		4503946
			NLO crystal for photonic			
			applications			
	HELEN MERINA	School of	Biosynthesis, Spectroscopic,	Journal of	2.6	https://doi.org/10.
0	ALBERT	Science	and	Fluorescence		1007/s10895-023-
9		and	Antibacterial Investigations of			03398-7
		Humanities	Silver Nanoparticles			
	S. Srividhya	School of	Buyers- Suppliers win-win	Communications on	0.7	https://doi.org/10.
		Science	cash flow	Applied Nonlinear		52783/cana.v31.5
10		and	inventory model with Linear	Analysis		92
		Humanities	Demand under various			
			production industries			

	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
S.No		Research		Journal	Factor	Published Paper
		Centre			(JCR	
					2023)	
	Dr. S. SUPRIYA	School of	Carbon and metal based	Chemosphere	8.1	https://doi.org/10.
		Science	magnetic porous			1016/j.chemosphe
11		and	materials - Role in drug			re.2024.142533
		Humanities	removal: A Comprehensive			
			review			
	Dr.P.Malliga	School of	Centrosymmetric crystal	Optical and Quantum	3.3	10.1007/s11082-
		Science	structure and third order	Electronics		023-05432-1
		and	nonlinear optical properties of			
12		Humanities	[2(C10H20O5) NH4] [Cd			
			(SCN)3]: CCTC			
			single crystal for optical			
			application			
	Dr. Swetha Sunkar	School of	Computational analysis of	Indian journal of	0.8	DOI:
13		Science	Linum usitatissimum-derived	natural products and		10.56042/ijnpr.v1
15		and	peptides: Toward therapeutic	resources		4i4.6821
		Humanities	applications			

	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
S.No		Research		Journal	Factor	Published Paper
		Centre			(JCR	
					2023)	
	Dr. T. KRITHIGA	School of	Conventional biosensors	Chemical papers	2.1	doi.org/10.1007/s
		Science	transformation into			11696-024-03501-
		and	nanobiosensors: spotlighting			7
		Humanities	of current strategies,			
			challenges, and recommended			
			solutions for diverse			
14			applications			
	HELEN MERINA	School of	Crystal formation, structural,	Journal of Materials	2.8	https://doi.org/10.
	ALBERT	Science	optical, and dielectric	Science: Materials in		1007/s10854-023-
15		and	measurements of 1-histidine	Electronics		11396-5
15		Humanities	hydrochloride hydrate			
			(LHHCLH) crystals for			
			optoelectronic applications			

	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
S.No		Research		Journal	Factor	Published Paper
		Centre			(JCR	
					2023)	
	HELEN MERINA	School of	Crystallization, structural,	Journal of Materials	2.8	https://doi.org/10.
	ALBERT	Science	dielectric, mechanical, and	Science: Materials in		1007/s10854-023-
16		and	SHG studies of l-histidine	Electronicstron		11238-4
10		Humanities	glutarate monohydrate crystal			
			for nonlinear optical device			
			applications			
	HELEN MERINA	School of	Crystallization, vibrational,	Journal of Nonlinear	2.9	https://doi.org/10.
	ALBERT	Science	optical, dielectric, and	Optical Physics &		1142/S021886352
17		and	hardness analyses of L-	Materials		3500881
1/		Humanities	histidine hydrochloride			
			hydrate crystals			
			for nonlinear optical uses			
	HELEN MERINA	School of	Dielectric, structural, and	FERROELECTRICS	0.6	https://doi.org/10.
10	ALBERT	Science	optical studies of l- histidine			1080/00150193.20
10		and	glutarate monohydrate			23.2296289
		Humanities	(LHGMH): an organic crystal			

	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
S.No		Research		Journal	Factor	Published Paper
		Centre			(JCR	
					2023)	
	Dr Parasuraman K	School of	Synthesis, characterization,	Ceramics	5.1	https://doi.org/10.
		Science	and enhanced	International		1016/j.ceramint.2
10		and	photoluminescence of			024.01.233
19		Humanities	ZrO2:Dy3+ phosphors by			
			incorporating Li+, Na+ and			
			K+ ions for LED applications			
	DR.R. MANOHARAN	School of	Enhanced hyperspectral image	Computers and	4	https://doi.org/10.
		Science	segmentation and	Electrical		1016/j.compelecen
20		and	classification using K- means	Engineering		g.2023.108897
20		Humanities	clustering with connectedness			
			theorem and swarm			
			intelligent-BiLSTM			
	Dr.J.Anita Lett	School of	Evaluation of biological	MRS Advances	0.8	https://doi.org/10.
		Science	activity for			1557/s43580-024-
21		and	gadolinium-incorporated zinc			00863-8
		Humanities	oxide nanostructures via			
			hydrothermal method.			

	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
S.No		Research		Journal	Factor	Published Paper
		Centre			(JCR	
					2023)	
	Dr. K. Vijai Anand	School of	Flexible Copper Films	Langmuir	3.7	https://doi.org/10.
		Science	Modification via Spontaneous			1021/acs.langmuir
22		and	Reduction of Aryldiazonium			.4c00977
		Humanities	Gold Salts: Unraveling			
			Surface Properties and Energy			
			Profile			
	Dr.J.Anita Lett	School of	Green synthesis of CuO	Inorganic Chemistry	4.4	https://doi.org/10.
22		Science	nanoparticles for biological	Communications		1016/j.inoche.202
23		and	applications			3.111088
		Humanities				
24	Helen Merina Albert	School of	Green Synthesis of Zinc	NANO	1	https://doi.org/10.
		Science	Oxide Nanoparticles Derived			1142/\$179329202
		and	from Solanum Nigrum Leaf			4500486
		Humanities	Extract: An Analysis of the			
			Structural, Optical, and			
			Antibacterial			
			Properties			

	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
S.No		Research		Journal	Factor	Published Paper
		Centre			(JCR	
					2023)	
	Dr. K. VIJAI ANAND	School of	Highly flexible copper tape	Microchimica Acta	5.3	https://doi.org/10.
		Science	decorated with Ag nanoarrays			1007/s00604-024-
25		and	as ultrasensitive SERS			06276-6
		Humanities	platforms for multi-hazardous			
			pollutant sensing			
	Dr. T. ANAND	School of	Improving Copper(II)	Journal of	2.6	https://doi.org/10.
26		Science	Sensitivity by Combined use	Fluorescence		1007/s10895-023-
20		and	of AIEE Active and Inactive			03347-4
		Humanities	Schiff Bases			
	Dr.J.Reegan Jebadass	School of	Interval type-2 fuzzy set based	Applied Soft	7.2	https://doi.org/10.
27		Science	block-SBU for image fusion	Computing		1016/j.asoc.2023.
21		and	technique			110434
		Humanities				

	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
S.No		Research		Journal	Factor	Published Paper
		Centre			(JCR	
					2023)	
	Dr.P.Malliga	School of	Investigation of novel	Optical and Quantum	3.3	10.1007/s11082-
		Science	organometallic and	Electronics		023-05040-z
28		and	physicochemical properties of			
		Humanities	[Sr (C10H20O5)2 · Co			
			(SCN)4]: SCCTC single			
			crystal for NLO application			
29	HELEN MERINA	School of	Investigations of the	Journal of Materials	2.8	https://doi.org/10.
			structural, spectral,			
	ALBERT	Science	dielectric, and electrical	Science: Materials in		1007/s10854-023-
		and	characteristics of l-histidine	Electronics		11810-у
		Humanities	maleate-(1.5)-hydrate crystals			
			for frequency conversion			
			processes			
	Dr. M. Manjula	School of	Mechanical properties of	Materials Letters	2.7	https://doi.org/10.
20		Science	Ir3V1-xTi x intermetallic			1016/j.matlet.202
50		and	compounds			4.135867
		Humanities				

	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
S.No		Research		Journal	Factor	Published Paper
		Centre			(JCR	
					2023)	
	Dr.E.S.Sowbakkiyavath	School of	Nickel selenide embedded	Journal of Molecular	4	http://doi.org/10.1
	i	Science	polyaniline nanofibers as a	Structure		016/j.molstruc.202
31		and	counter electrode for			4.137735
		Humanities	high-performance dye-			
			sensitized solar cell			
32	Dr. D. Rajkumar	School of	Numerical investigation on	Numerical Heat	2.8	https://doi.org/10.
		Science	MHD non- Newtonian	Transfer, Part A:		1080/10407782.20
		and	pulsating Fe3O4-blood	Applications		24.2314730
		Humanities	nanofluid flow through			
			vertical channel with			
			nonlinear thermal radiation,			
			entropy			
			generation, and Joule heating			

	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
S.No		Research		Journal	Factor	Published Paper
		Centre			(JCR	
					2023)	
33	Dr. D. Rajkumar	School of	Pulsating	Numerical Heat	2.6	https://doi.org/10.
		Science	magnetohydrodynamic hybrid	Transfer, Part A:		1080/10407782.20
		and	nanofluid flow with thermal	Applications		24.2314730
		Humanities	radiation, viscous dissipation,			
			and entropy			
			generation: Application to			
			bio- nanomedicine			
	HELEN MERINA	School of	Spectral, optical, and thermal	FERROELECTRICS	0.6	https://doi.org/10.
24	ALBERT	Science	analyses of tris- (thiourea)			1080/00150193.20
34		and	zinc sulfate nonlinear optical			23.2243560
		Humanities	crystals			
35	Dr. M. Manjula	School of	Structure, electronic and	Computational	2.6	https://doi.org/10.
		Science	thermoelectric properties of	Condensed Matter		1016/j.cocom.202
		and	novel cubic Ir3V (1-x) Tix (x=			4.e00892
		Humanities	0.125, 0.25, 0.75, 0.875)			
			refractory materials for high			
			temperature			
			applications			

	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
S.No		Research		Journal	Factor	Published Paper
		Centre			(JCR	
					2023)	
	Dr CP Surya	School of	Synthesis, Characterization,	Chemistry Select	1.9	doi.org/10.1002/sl
26		Science	Photophysical, Lifetime and			ct.202301340
30		and	NLO Studies of Chromenes			
		Humanities				
37	Dr. D. Kanimozhi	School of	Synthesis, growth, structural,	JOURNAL OF	2.8	htps://doi.org/10.
		Science	optical, thermal and dielectric	MATERIALS		1007/s10854-024-
		and	properties of novel bis(tetra-	SCIENCE-		12402-0
		Humanities	ethylammonium)	MATERIALS IN		
			bis(hydrogen l-tartarate) l-	ELECTRONICS		
			tartaric acid monohydrate			
			single crystals			
	Helen Merina Albert	School of	Synthesis, Spectroscopic,	Journal of	2.6	https://doi.org/10.
		Science	Optical, and Thermal	Fluorescence		1007/s10895-023-
38		and	Characterizations of Zinc			03335-8
		Humanities	(Tris)-Thiourea Sulfate: A			
			Metal-Organic			

	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
S.No		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Helen Merina Albert	School of	Synthesis, Structural, and	Journal of	2.6	https://doi.org/10.
		Science	Optical Properties of 2-(2-	Fluorescence		1007/s10895-024-
39		and	methyl 8- hydroxyquinoline)			03724-7
		Humanities	Magnesium Nanorods			
			for Optical Display Systems			
	Helen Merina Albert	School of	Synthesis, Structural,	Journal of	2.6	https://doi.org/10.
		Science	Spectroscopic, Fluorescence,	Fluorescence		1007/s10895-023-
40		and	and Dielectric Studies of			03429-3
40		Humanities	Bis-(4-Aminopyridine)-			
			Zinc(II) Acetate: A Metal-			
			Organic Crystal			
	Helen Merina Albert	School of	The growth aspects and	Journal of Nonlinear	2.9	https://doi.org/10.
		Science	experimental techniques for	Optical Physics &		1142/S021886352
41		and	the characterization of amino	Materials		4300019
41		Humanities	acid L-histidine hybrid			
			crystals for nonlinear optical			
			device applications			

	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
S.No		Research		Journal	Factor	Published Paper
		Centre			(JCR	
					2023)	
	Dr.J.Anita Lett	School of	Unveiling sustainable, greener	Journal of Molecular	4	https://doi.org/10.
12		Science	synthesis strategies and	Structure		1016/j.molstruc.20
42		and	multifaceted applications of			24.137788
		Humanities	copper oxide nanoparticles			
	Dr.A.Mohamed Ismail	School of	Using the genetic algorithm to	Soft Computing	3.1	https://doi.org/10.
		Science	reduce tardiness by tightening			1007/s00500-023-
12		and	the deadline date for			08728-
45		Humanities	stochastic processing			2(0123456789().,-
						volV)(0123456789
						(). ,- volV)

## SCHOOL OF BUILDING AND ENVIRONMENT

S.NO	Name of the Faculty	School/ Research Centre	Title of the Published Paper	Name of the Journal	Impact Factor (JCR 2023)	DOI of the Published Paper
1	Dr.V.Sampathkumar	School of	A novel artificial intelligence	Advances in	2.1	https://doi.org/10.
		Building and	algorithm for predicting air quality	Electrical		1016/j.prime.2023
		Environment	by analyzing the pollutant levels in	Engineering,		.100234
			air quality data in Tamilnadu	Electronics and		
				Energy		
2		School of	Evaluation of Tensile Strength of	International		https://doi.org/10.
		Building and	Glass Fiber Reinforced Polymer	Journal of Civil		14445/23488352/I
		Environment	Rebars under the Marine	Engineering		JCE-V11I3P101
			Environment – A Durability			
	Dr.S.Packialakshmi		Approach		1.8	
3		School of	Flexural behavior of fiber reinforced	The International		https://doi.org/10.
		Building and	concrete beams with GFRP rebars	Journal of		1007/s00170-023-
		Environment	under marine environmental	Advanced		12690-6
			conditions	Manufacturing		
	Dr.S.Packialakshmi			Technology	2.9	

S.NO	Name of the Faculty	School/ Research Centre	Title of the Published Paper	Name of the Journal	Impact Factor (JCR 2023)	DOI of the Published Paper
4	J.Vanjinathan	School of	Microbially – induced self – healing	Biomass	3.5	https://doi.org/10.
		Building and	bio concrete for sustainable	Conversion and		1007/s13399-023-
		Environment	development	Biorefinery		04640-9
5		School of	Utilization of agricultural, industrial			https://doi.org/10.
		Building and	waste and nanosilica as replacement			1016/j.envres.202
		Environment	for cementitious material and natural	Environmental		3.116010
			aggregates – Mechanical,	Research		
			microstructural and durability			
	Dr.S.Packialakshmi		characteristics assessment		7.7	
6	R.Padmapriya	School of	Wastewater recycling and	Ground water for	4.9	https://doi.org/10.
		Building and	groundwater sustainability through	sustainable		1016/j.gsd.2024.1
		Environment	self-organizing map and style based	development		01092
			generative adversarial			
			networks			

## SCHOOL OF PHARMACY

S.NO	Name of the	School/	Title of the Published Paper	Name of the	Impact	DOI of the
	Faculty	Research		Journal	Factor	Published Paper
		Centre			(JCR	
					2023)	
	Dr M ArunSundar	School of	A commentary on 'ChatGPT in	International	12.5	10.1097/JS9.0000
1		Pharmacy	medicine:prospects and challenges: a	Journal of Surgery		00000001487
			review article' -correspondence			
	Dr. S. Arunkumar	School of	A Critical Review on Therapeutic	Medicinal	2.32	DOI:
2		Pharmacy	Potential of Benzimidazole	Chemistry		10.2174/01157340
2			Derivatives: A Privileged Scaffold			642538132310250
						93707
-	Dr M ArunSundar	School of	Anthocyanins - dietary natural	Animal Science	0.9	10.2478/aspr-
2		Pharmacy	products with a variety of	Papers and Reports		2023-0020
3			bioactivities for the promotion of			
			human and animal health			
	Dr M ArunSundar	School of	Binding to the immutable targets: a	Annals of Medicine	1.7	10.1097/MS9.0000
4		Pharmacy	novel strategy to combat surgical-	and Surgery		00000001570
4			site infections caused by multidrug-			
			resistant superbugs			

S.NO	Name of the	School/	Title of the Published Paper	Name of the	Impact	DOI of the
	Faculty	Research		Journal	Factor	Published Paper
		Centre			(JCR	
					2023)	
	Dr M ArunSundar	School of	ChatGPT's Inconsistency in the	Journal of	2.8	10.3233/ADR-
5		Pharmacy	Diagnosis of Alzheimer's Disease	Alzheimers Disease		240069
				Reports		
	Dr. S. Arunkumar	School of	Coumarin: A Renowned Moiety For	Pharmaceutical	0.9	DOI
6		Pharmacy	Gram-Negative Escherichia Coli – A	Chemistry Journal		10.1007/s11094-
			Review			024-03033-0
	Dr M ArunSundar	School of	Current Status and Emerging Trends	Biosensors	4.9	10.3390/bios1310
7		Pharmacy	in Colorectal Cancer Screening and			0926
			Diagnostics			
	Dr. S. Arunkumar	School of	Design, 2D Qsar Studies, Molecular	Russian Journal of	1.1	DOI:
		Pharmacy	Docking, and Synthesis of Novel	Bioorganic		10.1134/S106816
			Triazole Derivatives intended as an	Chemistry		2023080198
8			Antifungal Agents			
	Kaviarasan L	School of	Development and validation of a	Analytical	1	https://doi.org/10.
0		Pharmacy	chiral LC-MS method for the	Chemistry Letters		1080/22297928.20
7			enantiomeric resolution of (+) and (-			23.2244492
			)-Mebeverine			

S.NO	Name of the	School/	Title of the Published Paper	Name of the	Impact	DOI of the
	Faculty	Research		Journal	Factor	Published Paper
		Centre			(JCR	
					2023)	
			Hydrochloride in bulk drug by using			
			polysaccharide-based chiral			
			stationary phase			
	Dr M ArunSundar	School of	Disease X: Combating the next	International	0.8	10.1016/j.ijso.202
10		Pharmacy	pandemic needs the nifty	Journal of Surgery		3.100701
			wastewater-based epidemiology tool	Open ( IJS Open)		
	Dr M ArunSundar	School of	Female house surgeon stabbed to	International	0.8	10.1016/j.ijso.202
		Pharmacy	death: High time for a multi-pronged	Journal of Surgery		3.100650
11			action plan to prevent and manage	Open ( IJS Open)		
			violence against			
			Health care workers			
12	Dr M ArunSundar	School of	Immune encephalitis/meningitis,	Animal Science	0.9	10.1016/j.neurop.
		Pharmacy	cerebral vasculitis, or HANDL	Papers and Reports		2024.100157
			syndrome following			
			SARS-CoV-2 infection			
S.NO	Name of the	School/	Title of the Published Paper	Name of the	Impact	DOI of the
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	Faculty	Research		Journal	Factor	Published Paper
		Centre			(JCR	
					2023)	
	Dr M ArunSundar	School of	Innovative Biosensing Approaches	Life	3.2	10.3390/life13102
12		Pharmacy	for Swift Identification of Candida			099
15			Species, Intrusive Pathogenic			
			Organisms			
	Kaviarasan L	School of	In-silico screening and molecular	JOURNAL OF	2.7	https://doi.org/10.
		Pharmacy	dynamics simulation of	BIOMOLECULAR		1080/07391102.20
14			quinazolinone derivatives as PARP1	STRUCTURE		23.2259476
			and STAT3 dual inhibitors: a novel	AND DYNAMICS		
			DML approaches			
	Dr M ArunSundar	School of	Mycobacterium tuberculosis: a new	International	12.5	10.1097/JS9.0000
15		Pharmacy	hitchhiker in the etiopathogenesis of	Journal of Surgery		00000001122
			periodontitis			
	Dr M ArunSundar	School of	Myositis after SARS-CoV-2	Reumatismo	1.2	10.4081/reumatis
16		Pharmacy	vaccination occurs more frequently			mo.2023.1601
10			than assumed and is probably			
			causally related			

S.NO	Name of the	School/	Title of the Published Paper	Name of the	Impact	DOI of the
	Faculty	Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr M ArunSundar	School of	Nanoencapsulated bioinks: The	International	0.8	10.1016/j.ijso.202
17		Pharmacy	silver lining to safe tattoos and laser-	Journal of Surgery		3.100672
			assisted tattoo removal	Open ( IJS Open)		
	Dr M ArunSundar	School of	Navigating Scientific Peer Review	Advanced	3.1	10.34172/apb.202
18		Pharmacy	with ChatGPT: Ally or Adversary?	Pharmaceutical		4.053
				Bulletin		
10	Dr M ArunSundar	School of	Patent analysis of digital sensors for	Frontiers in Public	3	10.3389/fpubh.20
19		Pharmacy	continuous glucose monitoring	Health		23.1205903
	Kaviarasan L	School of	Synthesis and pharmacological	Journal of	4	https://doi.org/10.
20		Pharmacy	evaluation of selective MAO-A	Molecular Structure		1016/j.molstruc.20
20			inhibitors using structure and			23.137302
			pharmacophore-based drug			
	Kaviarasan L	School of	Targeting STAT3 Enzyme for	Mini-Reviews in	3.3	https://doi.org/10.
21		Pharmacy	Cancer Treatment	Medicinal		2174/0113895575
21				Chemistry		254012231024062
						619

S.NO	Name of the	School/	Title of the Published Paper	Name of the	Impact	DOI of the
	Faculty	Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr M ArunSundar	School of	Unravelling two fungal meningitis	International	0.8	10.1016/j.ijso.202
22		Pharmacy	outbreaks in Mexico: An urgent call	Journal of Surgery		3.100659
			for multi-faceted action	Open ( IJS Open)		
	Dr M ArunSundar	School of	Urgent concerns regarding the recent	International	0.8	10.1016/j.ijso.202
23		Pharmacy	dengue outbreak in Bangladesh	Journal of Surgery		3.100682
				Open ( IJS Open)		

## SCHOOL OF NURSING

S.NO	Name of the	School/	Title of the Published Paper	Name of the	Impact	DOI of the
	Faculty	Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
1	Thivya N	School of	Assess the nutritional status among	International	1.8	DOI:
		Nursing	adolescent girls at selected Coastal	Neurourology		10.5123/inj.2023.
			Community, Chennai	Journal		4.in67
2	Dr.L.Lakshmi	School of	Assess the quality of life among Post	International	1.8	DOI:
		Nursing	COVID patients in selected	Neurourology		10.5123/inj.2023.
			community at Kanchipuram district,	Journal		4.in66
			Tamilnadu			
3	Ms.Bhuvaneswari S	School of	Effectiveness of deep breathing	International	1.8	DOI:
		Nursing	exercise among Chronic Pulmoary	Neurourology		10.5123/inj.2023.
			Obstructive	Journal		4.in68
			disease patients at selected Hospitals,			
			Chennai			

S.NO	Name of	School/ Research	Title of the Published Paper	Name of the	Impact	DOI of the
	the	Centre		Journal	Factor	<b>Published Paper</b>
	Faculty				(JCR 2023)	
1	Dr. James	School of Allied	Blood-based microRNA	Journal of	2	https://doi.org/10.
	John	Health Sciences	profiling unveils complex	Applied		1007/s13353-024-
			molecular dynamics in breast	Genetics		00852-5
			cancer			
2	Dr. James	School of Allied	Immune cell ratio and	Frontiers in	5.7	doi:
	John	Health Sciences	coagulation markers in assessing	Immunology,		10.3389/fimmu.20
			prognosis of Asthma: A	section		23.1206636
			crosssectional study from Saudi	Comparative		
			Arabia	Immunology		
3	Dr. James	School of	Enzyme-mediated adaptation of	Phytochemistry	7.3	https://doi.org/10.
	John	Allied Health	herbivorous insects to host	Review		1007/s11101-024-
		Sciences	phytochemicals			09933-z
4	Dr. James	School of Allied	The molecular approaches and	Polish journal	2	https://doi.org/10.
	John	Health Sciences	challenges of Streptococcus	of		33073/pjm-2023-
			pneumoniae serotyping	Microbiology		023
			for epidemiological surveillance			
			in the vaccine era			

## SCHOOL OF ALLIED SCIENCES

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	Published Paper
		Centre			(JCR	
					2023)	
	Dr. Thiyagarajan	Sathyabama	A Pilot Study on the Proteomics	Biomedicines	3.9	10.3390/biomedici
	Gopal	Research	Profile of Serum Exosome-			nes12040799
		Park	Enriched Extracellular Vesicles			
1			from Normal Versus			
			Individuals			
			with Obesity-Related Insulin			
			Resistance			
	Dr. D. Inbakandan	Sathyabama	abrication of microspore-	Journal of Coatings	2.3	10.1007/s11998-
		Research	structured replica-mediated	Technology and		024-01002-6
2		Park	silicone polymers for	Research		
			inhibition of cellular adhesion			
			and biofilm formation			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr. D. Inbakandan	Sathyabama	Adaptive mechanism of the	International	7.7	https://doi.org/10.
		Research	marine bacterium Pseudomonas	journal of		1016/j.ijbiomac.20
		Park	sihuiensis-BFB- 6S towards	Biological		24.129860
			pCO2 variation: Insights into	macromolecules		
			synthesis of extracellular			
			polymeric substances and			
3			physiochemical modulation.			
	Dr. V. Karthick	Sathyabama	Advances in injectable	Polymers for	3.1	https://doi.org/10.
4		Research	hydrogel: Design,	Advanced		1002/pat.6193
4		Park	functional regulation, and	Technologies		
			biomedical applications			
	Srinivasan R	Sathyabama	Amorphous MoWSx Alloy	ACS Applied	5.4	https://doi.org/10.
		Research	Nanosheets via Room-	Energy Materials		1021/acsaem.3c03
5		Park	Temperature Precipitation			098
5			Method for Enhanced			
			Electrocatalytic Hydrogen			
			Evolution Reactions			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr. Sivaraj Sigamani	Sathyabama	Assessment of ecological status	Marine Pollution	5.3	https://doi.org/10.
6		Research	of Uppanar and Vellar estuaries	Bulletin		1016/j.marpolbul.
0		Park	through multivariate pollution			2024.116390
			indices			
	Dr. P. Mohana	Sathyabama	Assessment of Heavy Metal	Regional Studies in	2.1	https://doi.org/10.
		Research	Contamination in the Surface	Marine Science		1016/j.rsma.2023.
		Park	Sediments of the Vedaranyam			103081
7			Coast, Southern India			
	Dr. Sivaraj Sigamani	Sathyabama	Assessment of polychaete	Regional Studies in	2.1	https://doi.org/10.
0		Research	diversity in selected tropical	Marine Science		1016/j.rsma.2024.
0		Park	Islands and estuaries on			103482
			the Southeast coast of India			
	Dr. Sivaraj Sigamani	Sathyabama	Bioaccumulation and health risk	Marine Pollution	5.3	https://doi.org/10.
		Research	of metal contamination from	Bulletin		1016/j.marpolbul.
9		Park	different tiers of food chain in			2024.116154
			Ennore estuary, Southeast coast			
			of India			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr. D. Jeyapragash	Sathyabama	Biogenic facile green synthesis	Biomass	3.6	https://doi.org/10.
		Research	of actinobacterium	Conversion and		1007/s13399-023-
10		Park	exopolysaccharide- fabricated	Biorefinery		05053-4
			zinc oxide nanoparticles for the			
			diverse biomedical applications			
	Dr.C.JAYASEELAN	Sathyabama	Biosynthesis of gold	Journal of Drug	5	https://doi.org/10.
		Research	nanoparticles mediated by	Delivery Science		1016/j.jddst.2024.
11		Park	medicinal phytometabolites:	and Technology		105520
11			An effective tool against			
			Plasmodium falciparum and			
			human breast cancer cells			
	Srinivasan R	Sathyabama	Capsicum chinense Jacq	Plant Cell Reports	5.3	https://doi.org/10.
		Research	derived glutaredoxin			1007/s00299-024-
		Park	(CcGRXS12) alters redox status			03174-2
			of the cells to confer resistance			
			against pepper mild mottle virus			
			(PMMoV-			
12			I)			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr.K.Govindaraju	Sathyabama	Comparative analysis of the	Environmental	5.8	DOI
		Research	insecticidal activity against	Science Nano		https://doi.org/10.
		Park	Sitophilus oryzae (L.) and			1039/D3EN00839H
			agromorphological			
			characteristics of			
			maize using nonbiogenic and			
13			biogenic ZnO nanoparticles			
	Dr.K.Govindaraju	Sathyabama	Computational identification	JOURNAL OF	2.7	https://doi.org/10.
		Research	and molecular dynamics	BIOMOLECULAR		1080/07391102.20
		Park	simulation of potential	STRUCTURE		23.2241535
			circularRNA derived peptide	AND DYNAMICS		
			from gene expression profile of			
			Rheumatoid arthritis,			
			Alzheimer's disease, and Atrial			
14			fibrillation			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr.K.Govindaraju	Sathyabama	Differential gene expression	Microbial	3.3	https://doi.org/10.
		Research	analysis combined with	Pathogenesis		1016/j.micpath.20
		Park	molecular dynamics simulation			23.106266
			study to elucidate the novel			
			potential biomarker involved in			
15			pulmonary TB			
	Dr. M. Ravi	Sathyabama	DNA vaccine incorporated poly	International	7.7	https://doi.org/10.
		Research	(lactic-co- glycolic) acid	Journal of		1016/j.ijbiomac.20
16		Park	(PLGA) microspheres offer	Biological		23.127182
			enhanced protection against	Macromolecules		
			Aeromonas			
	Dr. D. Jeyapragash	Sathyabama	Environmental-driven dynamics	Marine Ecology-An	1.5	https://doi.org/10.
17		Research	of phytoplankton assemblages	Evolutionary		1111/maec.12812
17		Park	in the Bay of	Perspective		
			Bengal, Southeast coast of India			
	Dr.K.Govindaraju	Sathyabama	Exploring the impact of circular	Brain Research	2.7	https://doi.org/10.
18		Research	RNA on ALS progression: A			1016/j.brainres.20
		Park	systematic review			24.148990

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Srinivasan R	Sathyabama	Expression and Immobilization	Applied	3.1	https://doi.org/10.
		Research	of Tannase for Tannery Effluent	Biochemistry and		1007/s12010-024-
		Park	Treatment from Lactobacillus	Biotechnology		04861-2
			plantarum and			
			Staphylococcus lugdunensis: A			
19			Comparative Study			
	Dr.K.Nagamani	Sathyabama	Fluoride Contamination of	Global NEST	1	https://doi.org/10.
20		Research	Groundwater in a Coastal	Journal		30955/gnj.005213
20		Park	Region- A Growing			
			Environmental Pollution Threat			
	Dr. Saravanan Durai	Sathyabama	Genetic association of TGF <sup>β</sup> 1	Research Journal of	0.2	https://doi.org/10.
21		Research	polymorphisms with	Biotechnology		25303/1906rjbt05
21		Park	Alzheimer's disease: A meta-			1055
			analysis			
	Dr. P. Mohana	Sathyabama	Geochemical evaluation of	Groundwater for	4.9	https://doi.org/10.
22		Research	groundwater around chromepet	Sustainable		1016/j.gsd.2023.1
		Park	tannery belt, southern india	Development		00963

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	Published Paper
		Centre			(JCR	
					2023)	
	Dr. Gopal V	Sathyabama	Geochemical evaluation,	Environmental	7.7	https://doi.org/10.
		Research	ecological and human health	Research		1016/j.envres.202
23		Park	risk assessment of potentially			4.118413
			toxic elements in urban soil,			
			Southern India			
	Dr.V.Ganesh Kumar	Sathyabama	Green nanotechnology	Journal of Drug	4.5	10.1016/j.jddst.20
		Research	approaches using Mesobacillus	Delivery Science		23.104976
24		Park	jeotgali ADCG SIST 4 strain	and Technology		
			synthesized gold nanoparticles			
			for anticancer studies			
	Dr. B.Sheela Rani	Sathyabama	Image compression based on	Web Intelligence	0.2	https://ip.ios.semc
		Research	vector quantization and			s.net/articles/web-
		Park	optimized code-book design			intelligence/web22
			using Genetic Mating			0050
			Influenced Slime Mould			
25			(GMISM) algorithm			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr.K.Govindaraju	Sathyabama	Impact of silver nanoparticles	Process Safety and	6.9	https://doi.org/10.
26		Research	against stored product pest	Environmental		1016/j.psep.2023.
20		Park	Sitophilus oryzae (L.)	Protection		07.074
			and effect on gromorphological			
	Dr.K.Govindaraju	Sathyabama	In silico Approach to Unveil	BioNanoScience	3	https://doi.org/10.
07		Research	Robust Anti-Vibrio			1007/s12668-024-
21		Park	parahaemolyticus Activity of			01325-z
			Nano Complex			
	Dr. D. Jeyapragash	Sathyabama	Morphological Deformities in	Journal of	0.6	https://doi.org/10.
20		Research	Stingrays (Dasyatidae) from the	Icthyology		1134/S003294522
20		Park	Rameswaram Island, South			3060176
			India			
	Dr. D. Jeyapragash	Sathyabama	Multifunctional application of	Journal of	7.4	https://doi.org/10.
		Research	seagrass- derived rosmarinic	Environmental		1016/j.jece.2024.1
		Park	acid in mitigating biofilm and	Chemical		13086
			quorum-sensing virulence	Engineering		
			transcripts of methicillin-			
29			resistant Staphylococcus aureus			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	Published Paper
		Centre			(JCR	
					2023)	
	Dr.V.Ganesh Kumar	Sathyabama	MXene-Embedded Porous	ACS Omega	3.7	10.1021/acsomega
20		Research	Carbon-Based Cu2O			.3c09659
30		Park	Nanocomposites for Non-			
			Enzymatic Glucose Sensors			
	Dr.K.Govindaraju	Sathyabama	Nano-bioformulations:	Environmental	5.8	https://doi.org/10.
21		Research	emerging trends and potential	Science Nano		1039/D4EN00263F
51		Park	applications in next			
			generation crop protection			
	Dr. D. Jeyapragash	Sathyabama	Ocimum sanctum as a Source of	Life (MDPI)	3.2	https://doi.org/10.
		Research	Quorum Sensing Inhibitors to			3390/life14070785
32		Park	Combat Antibiotic Resistance			
			of Human and Aquaculture			
			Pathogens			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact Easter	DOI of the
		Centre		Journal	(JCR	Published Paper
33	Dr. D. Inbakandan	Sathyabama Research Park	Physiological and biochemical response in green mussel Perna viridis subjected to continuous chlorination: Perspective on cooling water discharge criteria	Chemosphere	8.1	https://doi.org/10. 1016/j.chemosphe re.2024.142191
34	Dr.C.Jayaseelan	Sathyabama Research Park	Phytosynthesis of zinc oxide nanoparticles for enhanced antioxidant, antibacterial, and photocatalytic properties: A greener approach to environmental sustainability	Environmental Research	8.3	https://doi.org/10. 1016/j.envres.202 4.118770
35	Dr.B.Lokesh Kumar	Sathyabama Research Park	Potential molecular mechanisms of myrtenal against colon cancer: A systematic review	Journal of Biochemical and Molecular Toxicology	3.2	https://doi.org/10. 1002/jbt.23525

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr.K.Govindaraju	Sathyabama	Preparation and characterization	Aquaculture	2.2	https://doi.org/10.
26		Research	of silica nanoparticles using	International		1007/s10499-023-
30		Park	beach sand and their anti-viral			01378-z
			activity against white spot			
	Dr. V. Karthick	Sathyabama	Preparation and	Iranian Journal of	1	10.30492/ijcce.20
		Research	Thermophysical Properties of	Chemistry and		23.1999724.5953
37		Park	Ternary Eutectic Composite	Chemical		
			PCM for Thermal Energy	Engineering		
			Storage Applications			
	Dr. Gopal V	Sathyabama	Quantifying regional rainfall	Physics and	3	https://doi.org/10.
		Research	dynamics in southern India:	Chemistry of the		1016/j.pce.2024.1
20		Park	Unravelling monsoon	Earth		03642
30			characteristics and intense			
			precipitation using satellite and			
			observed data records			
	Srinivasan R	Sathyabama	Recent Development and	Biomimetics	3.4	https://doi.org/10.
39		Research	Application of "Nanozyme"			3390/biomimetics8
		Park	Artificial Enzymes—A Review			050446

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	Published Paper
		Centre			(JCR	
					2023)	
	Dr. D. Jeyapragash	Sathyabama	reen Fabrication of Nerium	BioNanoscience	3.1	https://doi.org/10.
		Research	oleander- Mediated Silver	(Not include this		1007/s12668-023-
		Park	Nanomaterials: Synthesis,	paper last year.		01148-4
			Structural, and Stability	Kindly include and		
40			Analysis	do the needful)		
	Dr Mekalathur	Sathyabama	Regional and remote influences	International	3.9	https://doi.org/10.
41	RojaRaman	Research	of ocean- atmospheric processes	Journal of		1002/joc.8313
41		Park	on northeast monsoon rainfall	Climatology		
			during 2021 over India			
	Dr Mekalathur	Sathyabama	SRS conversion efficiency	Applied Optics	1.8	https://doi.org/10.
40	RojaRaman	Research	assessment of a single cell			1364/AO.503163
42		Park	Raman gas mixture for DIAL			
			ozone lidar			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	Published Paper
		Centre			(JCR	
					2023)	
	Dr. L. Stanley	Sathyabama	Synthesis of reduced graphene	Biomass conversion	3.5	10.1007/s13399-
	Abraham	Research	oxide using methanolic extract	and Biorefinery		024-05485-6
		Park	of Sargassum tenerrimum and			
			its antiproliferative activity			
			against human colorectal			
43			adenocarcinoma HT29 cell lines			
	Dr. Thiyagarajan	Sathyabama	Syzygium cumini ameliorates	Environmental	4.4	10.1002/tox.2398
	Gopal	Research	high fat diet induced glucose	Toxicology		9
		Park	intolerance, insulin resistance,			
			weight gain, hepatic injury and			
			nephrotoxicity through			
			modulation of PTP1B and			
44			PPARy signaling			
	Dr. Stalin Dhas T	Sathyabama	The Potential of Dutasteride for	Pharmaceutics	4.9	10.3390/pharmace
45		Research	Treating Multidrug-Resistant			utics16060810
		Park	Candida auris Infection			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr. M. Ravi	Sathyabama	Trophic transfer and their	Journal of	12.2	https://doi.org/10.
46		Research	impact of microplastics on	Hazardous		1016/j.jhazmat.20
		Park	estuarine food chain model	Materials		23.132927
	Dr.K.NAGAMANI	Sathyabama	Understanding flash flooding in	Scientific Reports	3.8	https://doi.org/10.
47		Research	the Himalayan Region: a case			1038/s41598-024-
		Park	study			53535-w
	R Ashokkumar	Sathyabama	Unlocking the Gut's Treasure:	Applied	3.1	https://doi.org/10.
		Research	Lipase- Producing Bacillus	biochemistry and		1007/s12010-023-
48		Park	subtilis Probiotic from the	Biotechnology		04749-7
			Intestine of Microstomus kitt			
			(Lemon sole)			
	Srinivasan R	Sathyabama	Vitamin C fortification: need	Frontiers in	4	https://doi.org/10.
49		Research	and recent trends in	Nutrition		3389/fnut.2023.12
		Park	encapsulation technologies			29243

S.NO	Name of the	School/	Title of the Published Paper	Name of the	Impact	DOI of the
	Faculty	Research		Journal	Factor	Published Paper
		Centre			(JCR	
					2023)	
	Dr. Krupakar	Centre of Drug	Accelerated mutation by host	Gene Reports	1.3	https://doi.org/10.
1	Parthasarathy	Discovery and	protein APOBEC in Monkeypox			1016/j.genrep.202
		Development	virus			4.101878
	Dr.V.Gopikrishnan	Centre of Drug	Association between	Korean Journal	1.6	DOI:10.25463/kjp
		Discovery and	Polymorphisms of Vitamin D	of Physiology		p.27.4.2023.1
2		Development	Receptor and Lung Cancer	and		
2			Susceptibility: A Systematic	Pharmacology		
			Review and			
			Meta-Analysis			
	Dr. Krupakar	Centre of Drug	Designing of a Novel and Potent	Journal of	0.6	http://doi.org/10.2243
	Parthasarathy	Discovery and	HPV66 L1 major Capsid	Environmental		8/jeb/45/2/MRN-5248
		Development	protein-epitope based	Biology		
			Therapeutic Vaccine against			
			Human Papillomavirus (HPV):			
			A Bioinformatics			
3			Approach			

S.NO	Name of the	School/	Title of the Published Paper	Name of the	Impact	DOI of the
	Faculty	Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr. M. V	Centre of Drug	Effects of dietary Andrographis	Aquaculture	3.2	https://doi.org/10.
	.Rajeswari	Discovery and	paniculata extract on growth,	reports		1016/j.aqrep.2023
		Development	haematological, immune			.101850
			responses, immune related gene			
			expression of ornamental gold			
			fish (Carassius auratus) and its			
			susceptibility			
			to Aeromonas hydrohila			
4			infection			
	Dr. R. Sam	Centre of Drug	Functionalized chitosan-G-poly	Beni-Suef	2.5	https://doi.org/10.
	Ebenezer	Discovery and	caprolactone vaccine delivery	University		1186/s43088-024-
		Development	system fabricated to display	Journal of		00520-x
			antigen-antibody immune	Basic and		
			complexes of Mycobacterium	Applied		
			tuberculosis elicits immune	Sciences		
5			response in Ex-vivo model			

S.NO	Name of the	School/	Title of the Published Paper	Name of the	Impact	DOI of the
	Faculty	Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr. Krupakar	Centre of Drug	Genomic variants driven drug	Research	0.2	https://doi.org/10.
	Parthasarathy	Discovery and	repurposing for SARS-CoV-2	Journal of		25303/1901rjbt03
		Development	using bioinformatics- based	Biotechnology		3040
6			approach			
	Dr.T.Rajasekar	Centre of Drug	Identification of the Seaweed	Current	2.3	10.1007/s00284-
		Discovery and	Metabolites as Potential Anti-	Microbiology		023-03422-w
7		Development	tubercular Agents			
			Against Human Pantothenate			
			synthetase:			
	Dr. E.	Centre of	Isolation and screening of	Naunyn-	3.1	https://doi.org/10.
0	Thirumalaikumar	Aquaculture	antimicrobial biosurfactants	Schmiedeberg's		1016/j.aqrep.2023
8			obtained from mangrove plant	Archives of		.101850
			root-associated bacteria	Pharmacology		
	Dr. Krupakar	Centre of Drug	Latent Tuberculosis: Challenges	Current	2.3	https://doi.org/10.
	Parthasarathy	Discovery and	in	Microbiology		1007/s00284-023-
9		Development	Diagnosis & Treatment,			03491-x
			Perspectives, and the crucial role			
			of Biomarkers			

Faculty					
•	Research		Journal	Factor	<b>Published Paper</b>
	Centre			(JCR	
				2023)	
Dr. Krupakar	Centre of Drug	Lung Organoids: Systematic	Tissue	4.4	https://doi.org/10.
Parthasarathy	Discovery and	review of	Engineering		1007/s13770-024-
	Development	recent advancements and its	and		00628-2
		future perspectives	Regenerative		
			medicine		
Dr. T.Rajasekar	Centre of Drug	Selenium-chitosan engineered	Polym Adv	3.1	https://doi.org/10.
	Discovery and	nanocomposite as efficient	Technol.		1002/pat.6436
	Development	formulated fish diet evaluated	2024;35:e6436		
		for sustainable aquaculture			
		practice of Oreochromis			
		niloticus (Nile			
		tilapia) fishes			
	Dr. Krupakar Parthasarathy Dr. T.Rajasekar	Dr. Krupakar Parthasarathy Dr. T.Rajasekar Centre of Drug Development Discovery and Discovery and Development	CentreDr. KrupakarCentre of DrugLung Organoids: SystematicParthasarathyDiscovery andreview ofDevelopmentrecent advancements and itsfuture perspectivesDr. T.RajasekarCentre of DrugDevelopmentSelenium-chitosan engineeredDiscovery andnanocomposite as efficientDevelopmentfor sustainable aquaculturepractice of Oreochromisniloticus (Niletilapia) fishestilapia) fishes	CentreLung Organoids: SystematicTissueDr. KrupakarCentre of DrugLung Organoids: SystematicTissueParthasarathyDiscovery andreview ofEngineeringDevelopmentrecent advancements and itsandfuture perspectivesRegenerativemedicineDr. T.RajasekarCentre of DrugSelenium-chitosan engineeredPolym AdvDiscovery andnanocomposite as efficientTechnol.Developmentformulated fish diet evaluated2024;35:e6436for sustainable aquaculturepractice of Oreochromisniloticus (Niletilapia) fishestilapia) fishestilapia	Centre(JCR2023)Dr. KrupakarCentre of DrugLung Organoids: SystematicTissue4.4ParthasarathyDiscovery and Developmentreview of recent advancements and its future perspectivesEngineering and medicine4.4Dr. T.RajasekarCentre of Drug DevelopmentSelenium-chitosan engineered for sustainable aquaculture practice of Oreochromis niloticus (Nile tilapia) fishesPolym Adv3.1

S.NO	Name of the	School/	Title of the Published Paper	Name of the	Impact	DOI of the
	Faculty	Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr. M.	Centre for Drug	Synthesis and characterization of	Aquaculture	3.9	https://doi.org/10.
	Radhakrishnan	Discovery and	gold nanoparticles using			1016/j.aquaculture
		Development	Brevibacterium casei (SOSIST-			.2023.740205
			06) isolated from Southern			
			Ocean water samples and their in			
			vitro			
12			and in silico anti-WSSV activity			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Madhanagopal M	International	Prediction of wear volume	Materials	1.8	10.1088/2053-
		Research	and friction coefficients of	research express,		1591/ad45bb,
		Centre	SS304 alloy using grey	Materials today		10.1016/j.matpr.2
			taguchi-based response	proceedings,		023.09.064,
			surface methodology,	Materials science		10.4028/p-uAFP0k
1				forum		
	Dr. G. Murugadoss	International	4-Carboxyphenyl as efficient	Environmental	7.7	https://doi.org/10.
2		Research	donor group	Research		1016/j.envres.202
Ζ		Centre	in nano Zn-Porphyrin for dye			4.118704
			sensitized solar cells			
	Kunjulakshmi K	International	A New Species of the Genus	Thalassas: An	0.7	
		Research	Dendronephthya Kükenthal	International		
		Centre	1905 (Octocorallia:	Journal of		
			Alcyonacea: Nephtheidae)	Marine Sciences		
			and Associated Crustaceans			
			From Covelong, Chennai,			
3			India			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr.S.Johnson Retnaraj	International	A novel BSA-coated nano	Journal of King	3.7	10.1016/j.jksus.20
	Samuel	Research	selenium- impregnated	Saud University		24.103307
4		Centre	scaffold showed improved	Science		
+			strength, cellular attachment			
			and			
			proliferation in C2C12 cell.			
	Dr. J. Arun	International	A review on recent	environmental	7.7	https://doi.org/10.
		Research	advancements in extraction,	research		1016/j.envres.202
5		Centre	removal and recovery of			3.117005
5			phenols from phenolic			
			wastewater: Challenges and			
			future outlook			
	Dr.Subha Krishna Rao	International	A state-of-the-art review on	International	7.7	https://doi.org/10.
		Research	plant-derived cellulose-based	Journal of		1016/j.ijbiomac.20
6		Centre	green hydrogels and their	Biological		24.130991
0			multifunctional role in	Macromolecules		
			advanced biomedical			
			applications			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr. J. Arun	International	Advanced oxidation process	environmental	7.7	https://doi.org/10.
		Research	(AOP) combined biological	research		1016/j.envres.202
7		Centre	process for wastewater			3.116944
			treatment: A review on			
			advancements, feasibility and			
			practicability of combined			
			techniques			
	Dr. S. Jackson Durairaj	International	Alternative to FBS in animal	Heliyon	3.4	https://doi.org/10.
8		Research	cell culture - An overview			1016/j.heliyon.202
		Centre	and future perspective			1.e07686
	Dr. S. Jackson Durairaj	International	An improved protocol for	Animal Biology	1.4	https://doi.org/10.
		Research	inducing the gut cleaning			1163/15707563-
9		Centre	process in earthworm for			bja10137
			various			
			experiments			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr.S.Preethi	International	Analysis of microstrip low	Zeitschrift für	1.8	https://doi.org/10.
		Research	pass filter at terahertz	Naturforschung		1515/zna-2023-
10		Centre	frequency range in finite	A:		0329
			difference time domain	A Journal of		
			method for radar applications	Physical Science		
	Dr.Subha Krishna Rao	International	Annealing-induced	Microchemical	4.9	https://doi.org/10.
		Research	enhancement of TiO2- ZnO	Journal		1016/j.microc.202
		Centre	nanocomposites for high-			4.110329
11			performance room-			
			temperature air pollutant			
			detection in fiber optic			
			sensors			
	Dr. Amit Kumar	International	Assessing artisanal fishers'	Marine Policy	3.5	https://doi.org/10.
		Research	attitude and perception			1016/j.marpol.202
12		Centre	towards electric rays			3.105826
			conservation along Indian			
			coast			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Sudha Uthaman	International	Assessment of causes and	Journal of	6.7	https://doi.org/10.
12		Research	consequences of concrete	Building		1016/j.jobe.2023.
15		Centre	deterioration and its	Engineering		107790
			remediation			
	Dr Krishnamanikumar	International	Bacterial microbiome	PLoS one	2.9	https://doi.org/10.
	Premachandran	Research	associated with cigarette			1371/
14		Centre	beetle Lasioderma serricorne			journal.pone.0289
14			(F.) and its microbial			215
			plasticity in relation			
			to diet sources			
	Dr.S.Johnson Retnaraj	International	Biochemical and functional	Scientific Report	3.8	10.1038/s41598-
	Samuel	Research	characterization of heat-			024-56169-0
		Centre	inactivated coelomic fluid			
			from earthworms as a			
			potential alternative for fetal			
			bovine serum in animal cell			
15			culture			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr. D. Balaji	International	Dazzling	Crystal Eng	2.6	https://doi.org/10.
		Research	Ca2LuScAl2Si2O12:Ce3+	Comm		1039/D4CE00258J
		Centre	green- emitting garnet-type			
			phosphors for blue- chip-			
			pumped white light-emitting			
			diodes: broad emission band,			
			high quantum			
			efficiency and excellent			
16			thermal stability			
	Dr.Subha Krishna Rao	International	Delineating the sensing	Materials Letters	2.7	https://doi.org/10.
		Research	analysis of discarded pencil			1016/j.matlet.202
17		Centre	graphite in biofuel			4.136118
			ethanol-Experimental and			
			theoretical			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr. N. Venkatesh	International	Design and synthesis of	Journal of	4	https://doi.org/10.
		Research	simple quinoline- based	Molecular		1016/j.molstruc.20
10		Centre	organic molecules as dual/	Structure		24.138530
18			multifunctional chemosensors			
			for the			
			detection of Cu2+/Fe3+ ions			
	Dr. V. Balachandar	International	Dielectric relaxation of ice in	Physical	3	https://doi.org/10.
		Research	a partially crystallized	Chemistry		1039/D3CP02116E
		Centre	poly(N-	Chemical		
			isopropylacrylamide)microgel	Physics		
			suspension compared to other			
			partially crystalized			
19			polymer-water mixtures			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr. K. Gobi Saravanan	International	Effect of Copper Doping in	Journal of	3	10.3390/jcs80702
		Research	Borate Bioactive Glass on	COmposite		45
		Centre	Bacterial Colonization	science		
			Prevention—An Insight			
			Study on			
			Protein/Carbohydrate			
			Leakage for			
20			<b>Biomedical Applications</b>			
	Dr. G. MURUGADOSS	International	Electrochemical, magnetic	Journal of Alloys	5.8	https://doi.org/10.
		Research	and heterostructure of Y-	and Compounds		1016/j.jallcom.202
21		Centre	SnO2-CdO nanocomposite			4.175180
			for multi-functional			
			applications			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr. Sathish Kumar	International	Enhancement of piezoelectric	Materials	3.9	10.1016/j.mseb.20
	Ramachandran	Research	responses of electrospun	Science &		24.117538
		Centre	PVDF nanofibers through	Engineering B		
			mechanical stretching and	Advanced		
			annealing process	Functional Solid-		
22				State Materials		
	Dr.Manjunath S Kamath	International	Evodiamine release from	Process	3.7	https://doi.org/10.
22		Research	interlinked porous	Biochemistry		1016/j.procbio.202
23		Centre	polycaprolactone scaffold for			4.01.028
			cancer therapy			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr.S.Preethi	International	Examining the design	Zeitschrift für	3	https://doi.org/10.
		Research	characteristics of a dual-	Physikalische		1515/zpch-2023-
		Centre	material gate all-around	Chemie -		0476
			tunnel FET for use in	International		
			biosensing applications	journal of		
				research in		
				physical		
				chemistry and		
24				chemical physics		
	Aruna V	International	Experimental study of heat	Zeitschrift für	3	https://doi.org/10.
		Research	pipes for battery cooling	Physikalische		1515/zpch-2023-
25		Centre	technology in EVs,	Chemie, AIP		0502,
23			Performance analysis of	Conference		https://doi.org/10.
			closed loop pulsating heat			
			pipe using nanofluid fused			
			with refrigerant	Proceedings		1063/5.0177999

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	S. Nandha Gopal	International	Exploring the mitochondrial	Molecular	2.6	https://doi.org/10.
		Research	genome of Caridina	Biology Reports		1007/s11033-023-
26		Centre	pseudogracilirostris: a			08700-1
20			comparative analysis within			
			the Atyidae			
			Family			
	Dr. G. Murugadoss	International	Facile synthesis of Co-Cu	Applied Surface	7.5	https://doi.org/10.
		Research	metal organic framework as	Science		1016/j.apsadv.202
27		Centre	efficient non-noble	Advances		4.100593
			bifunctional electrocatalysts			
			for overall water splitting			
	Dr. D. Balaji	International	Full-visible-spectrum LED	Ceramics	5.1	https://doi.org/10.
		Research	lighting by using a near-UV-	International		1016/j.ceramint.2
28		Centre	excitable broadband blue-			023.12.062
			emitting			
			Ca2LuHf2GaAl2O12:Ce3+			
			garnet phosphor			
S.NO	Name of the Faculty	School/ Research Centre	Title of the Published Paper	Name of the Journal	Impact Factor (JCR 2023)	DOI of the Published Paper
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	Dr. J. Arun	International Research Centre	Futuristic advancements in phytoremediation of endocrine disruptor Bisphenol A: A step towards sustainable pollutant degradation for rehabilitated	Waste Management	7.1	https://doi.org/./j. wasman
29			environment			
	Dr. Y. Beryl Vedha	International Research Centre	Green Synthesis of Multifunctional Silver Nanoparticles Using Plectranthus amboinicus for Sensitive Detection of Triethylamine, with Potential In Vitro Antibacterial and Anticancer	Chemosensors	3.7	https://doi.org/10. 3390/chemosensor s11070373
30			Activities			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr. Y. Beryl Vedha	International	Hemostatic potency of	Artificial Cells	4.5	https://doi.org/10.
		Research	sodium alginate/aloe	Nanomedicine		1080/21691401.20
21		Centre	vera/sericin composite	and		23.2293784
51			scaffolds-preparation,	Biotechnology		
			characterization,			
			and evaluation			
	Dr.D.Balaji	International	High-brightness red-emitting	Inorganic	4.4	https://doi.org/10.
		Research	Eu3+- activated	Chemistry		1016/j.inoche.202
22		Centre	Ca2LuZr2Al3O12 garnet	Communications		4.112232
32			phosphors with excellent			
			thermal stability for near-UV-			
			pumped white LEDs			
	Dr. Sathish Kumar R	International	High-temperature oxidation	Materials	1.7	10.1177/02670836
		Research	behaviours of rare earth-	Science and		241249827
33		Centre	based pyrochlore structured	Technology		
			A2B2O7/yttria-stabilized			
			zirconia thermal			
			barrier coatings			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	RAJASEKARAMOORT	International	Hot Corrosion Behavior of	ceramics	2.7	https://doi.org/10.
	HY M	Research	Plasma- Sprayed			3390/ceramics702
34		Centre	Gd2Zr2O7/YSZ Functionally			0038
			Graded Thermal Barrier			
			Coatings			
	Narthana K	International	Hydrothermal Synthesis of β-	Materials Letters	2.7	https://doi.org/10.
25		Research	NiS Layer structure			1016/j.matlet.202
33		Centre	nanoparticles for			3.135837
			Supercapacitor Applications.			
	Dr. G. MURUGADOSS	International	Hydrothermally distributed	Inorganic	4.4	https://doi.org/10.
		Research	heterostructure Ni-Mo-S/rGO	Chemistry		1016/j.inoche.202
36		Centre	nanocomposite for	Communications		3.111013
			supercapacitor			
			application			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr. Y. Beryl Vedha	International	Impact of double-strand	Molecular	2.6	https://doi.org/10.
		Research	breaks induced by uv	Biology Reports		1007/s11033-024-
37		Centre	radiation on			09693-1
			neuroinflammation and			
			neurodegenerative disorders			
	Narthana K	International	Improved electrochemical	Inorganic	4.4	https://doi.org/10.
		Research	performance of	Chemistry		1016/j.inoche.202
20		Centre	hydrothermally synthesized	Communications		4.112628
30			Zn-Ni-S/rGO nanocomposite			
			as an electrode for			
			supercapacitor application			
	Dr. S. Prakash	International	Influencing intertidal food	Marine Pollution	5.3	https://doi.org/10.
		Research	web: Implications of ocean	Bulletin		1016/j.marpolbul.
30		Centre	acidification on the			2024.116366
39			physiological energetics of			
			key species the 'wedge' clam			
			Donax faba			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr. D. Ramachandran	International	In-situ biofabrication of	International	7.7	https://doi.org/10.
		Research	bacterial nanocellulose	Journal of		1016/j.ijbiomac.20
40		Centre	(BNC)/graphene oxide (GO)	Biological		23.126309
+0			nano-biocomposite and study	Macromolecules		
			of its cationic dyes adsorption			
			properties			
	Dr.S.Johnson Retnaraj	International	Live foldscope imaging of	Environmental	1.5	10.1002/tqem.219
	Samuel	Research	two environmentally	quality		97
41		Centre	beneficial earthworm species	management		
			and their early developmental			
			stages			
	Dr. Sathish Kumar	International	Membrane-based techniques	Current Opinion	6.7	10.1016/j.coesh.2
10	Ramachandran	Research	for pollutants removal: An	in Environmental		023.100513
+∠		Centre	outlook on recent	Science & Health		
			advancements			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr. G. Murugadoss	International	Microwave assisted green	Journal of	5.9	https://doi.org/10.
		Research	synthesis of Ag doped CuO	Industrial and		1016/j.jiec.2023.0
12		Centre	NPs anchored on GO-sheets	Engineering		8.002
43			for high performance	Chemistry		
			photocatalytic and			
			antimicrobial applications			
	Dr. A. Madan Kumar	International	Mitochondrial Dysfunction-	Biology Basel	3.6	DOI:
		Research	Associated			10.3390/biology12
44		Centre	Mechanisms in the			101311
			Development of Chronic			
			Liver Diseases			
	Dr. Amit Kumar	International	Molecular phylogeny	Indian Journal of	0.4	https://or.niscpr.re
45		Research	reconstruction and	Geo-Marine		s.in/index.php/IJM
			biogeographic pattern of Rays			
		Centre	(Elasmobranchii:	Sciences (IJMS)		S/article/view/692 8
			Myliobatiformes) from Indian			
			coastal waters			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	Published Paper
		Centre			(JCR	
					2023)	
	K. Viswananathan	International	Multifunctional biomedical	Inorganic	4.4	https://doi.org/10.
46		Research	applications of MXene-based	Chemistry		1016/j.inoche.202
		Centre	hydrogels: A review	Communications		4.112457
	Dr. P. Priyadharsini	International	Nanohybrid photocatalysts in	Journal of	9.7	https://doi.org/10.
		Research	dye (Colorants) wastewater	Cleaner		1016/j.jclepro.202
		Centre	treatment: Recent trends in	Production		3.139180
			simultaneous dye			
			degradation, hydrogen			
			production, storage and			
47			transport feasibility			
	Dr. Kunal Biswas	International	Nanostructure-assisted wound	Macromolecular	2.8	https://doi.org/10.
48		Research	dressing materials: a literature	Research,		1007/s13233-024-
		Centre	review	Springer		00291-5

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr. G. MURUGADOSS	International	Nano-tablets and rods-shaped	Journal of	8.9	https://doi.org/10.
		Research	Fe and Ni oxide/hydroxide	Energy Storage		1016/j.est.2023.1
40		Centre	encapsulated graphene for			09435
49			asymmetric supercapacitor			
			and OER			
			applications			
	Dr. J. Arun	International	New insights into microbial	Fuel	6.7	https://doi.org/10.
		Research	electrolysis cells (MEC) and			1016/j.fuel.2023.1
50		Centre	microbial fuel cells (MFC)			29530
30			for simultaneous wastewater			
			treatment and green fuel			
			(hydrogen) generation			
	S. Nandha Gopal	International	Nourishing the Cognition	Molecular	4.5	https://doi.org/10.
		Research	with Millets: A	Nutrition and		1007/s11033-023-
51		Centre	Comprehensive Review of	Food Research		08700-1
			Their Nutritional Impact and			
			Potential as Cognitive			
			Enhancers			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr Sivasakthi M	International	Novel porous ambient	Energy Sources,	2.3	https://doi.org/10.
		Research	temperature cured fly ash	Part A:		1080/15567036.20
		Centre	geopolymer for lead	Recovery,		23.2261413
			adsorption from wastewaters	Utilization, and		
				Environmental		
52				Effects		
	Dr.Subha Krishna Rao	International	Optimizing gas sensing	Materials	5.3	https://doi.org/10.
		Research	performance of CuO	Research		1016/j.materresbu
52		Centre	nanoparticles via sol-gel	Bulletin		11.2023.112556
33			synthesis			
			approach for efficient			
			detection of ammonia gas			
	Dr. S. Johnson Retnaraj	International	Optimum performance of a	Journal of	4	10.1016/j.molstruc
	Samuel	Research	novel biocompatible scaffold	Molecular		.2023.136457
51		Centre	comprising alginate-pectin-	Structure		
54			selenium nanoparticles for			
			cardiac tissue engineering			
			using C2C12			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
			cells			
	Dr. S. Prakash	International	Palaemonid Shrimps from	Thalassas: An	0.7	https://doi.org/10.
		Research	Lakshadweep Archipelago,	International		1007/s41208-024-
55		Centre	India with a New Species of	Journal of		00735-w
			Periclimenes Costa, 1844	Marine		
				Science		
	Dr. A. Madan Kumar	International	Polydiacetylene/lipid-coated	Dalton	3.5	https://doi.org/10.
		Research	red-emissive silica nanorods	Transactions		1039/D3DT02940A
		Centre	for the sustained release and			
			ameliorated anticancer			
			efficacy of a Ru(arene)			
			complex bearing			
			piperlongumine natural			
56			product			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr. D. Ramachandran	International	Polyhydroxybutyrate (PHB)-	Sustainable	5.5	https://doi.org/10.
		Research	Based sustainable bioplastic	Chemistry and		1016/j.scp.2024.1
57		Centre	derived from Bacillus sp.	Pharmacy		01507
			KE4 isolated from kitchen			
			waste effluent			
	Dr. Kunal Biswas	International	Potentialities of Bio-	Journal of	3.9	https://doi.org/10.
		Research	functionalized Carbon	Inorganic and		1007/s10904-024-
50		Centre	Nanotubes for Different Anti-	Organometallic		03012-8
38			cancerous Activities	Polymers and		
				Materials,		
				Springer		

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr. D. Ramachandran	International	Production of bacterial	Biomass	3.5	https://doi.org/10.
		Research	nanocellulose as green	Conversion and		1007/s13399-024-
		Centre	adsorbent matrix using	Biorefinery		05561-x
			distillery wastes for dye			
			removal: a combined			
			approach for waste			
			management and			
59			pollution mitigation			
	Dr.S.Johnson Retnaraj	International	Profiling microRNAs of	Genes	2.8	10.1016/j.gene.20
	Samuel	Research	earthworm, Perionyx			24.148636
		Centre	excavatus and deciphering the			
60			expression of distinct novel			
			miRNAs			
			regulating epimorphosis			
			regeneration			

Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
	Research		Journal	Factor	<b>Published Paper</b>
	Centre			(JCR	
				2023)	
Dr. G. MURUGADOSS	International	Rapid Photocatalytic Activity	Sustainability	3.3	https://doi.org/10.
	Research	of Crystalline			3390/su15211560
	Centre	CeO2-CuO-Cu(OH)2 Ternary			1
		Nanocomposite			
Dr. M. Rajasekar	International	Recent advances in	Results in	2.5	https://doi.org/10.
	Research	photoresponsive-	Chemistry		1016/j.rechem.20
	Centre	based triazole sensors and			24.101543
		their applications in			
		biomaterials			
Dr. M. Rajasekar	International	Recent developments in	Results in	2.5	https://doi.org/10.
	Research	photoresponse-	Chemistry		1016/j.rechem.20
	Centre	based zinc (II) sensors and			23.101111
		biomaterials/biomedical			
		applications			
Dr. M. Rajasekar	International	Recent developments in	RSC Advances	3.9	DOI:
	Research	sunscreens based on			10.1039/d3ra0817
		chromophore compounds and			
	Centre	nanoparticles			8h
	Name of the Faculty Dr. G. MURUGADOSS Dr. M. Rajasekar Dr. M. Rajasekar Dr. M. Rajasekar	Name of the FacultySchool/ Research CentreDr. G. MURUGADOSSInternational Research CentreDr. M. RajasekarInternational Research CentreDr. M. RajasekarInternational Research Centre	Name of the FacultySchool/Title of the Published PaperResearchResearchCentreDr. G. MURUGADOSSInternationalRapid Photocatalytic ActivityResearchof CrystallineCentreCeO2-CuO-Cu(OH)2 TernaryDr. M. RajasekarInternationalRecent advances inResearchphotoresponsive-Centrebased triazole sensors andCentrebased triazole sensors andThernationalRecent developments inDr. M. RajasekarInternationalResearchphotoresponsive-Centrebased triazole sensors andDr. M. RajasekarInternationalResearchphotoresponse-Centrebased zinc (II) sensors andbiomaterials/biomedicalapplicationsDr. M. RajasekarInternationalResearchphotoresponse-Centrebased zinc (II) sensors andbiomaterials/biomedicalapplicationsDr. M. RajasekarInternationalResearchsunscreens based onDr. M. RajasekarKesearchInternationalRecent developments inResearchsunscreens based onCentrechromophore compounds and	Name of the FacultySchool/Title of the Published PaperName of theResearch CentreResearch CentreJournalDr. G. MURUGADOSSInternationalRapid Photocatalytic ActivitySustainabilityResearchof CrystallineSustainabilityCentreCeO2-CuO-Cu(OH)2 TernaryNanocompositeHernationalDr. M. RajasekarInternationalRecent advances inResults inResearchphotoresponsive-ChemistryCentrebased triazole sensors andChemistryDr. M. RajasekarInternationalRecent developments inResults inDr. M. RajasekarInternationalRecent developments inResults inResearchSchorphore compounds andChernier developments inResults inDr. M. Rajasekar	Name of the FacultySchool/ Research CentreTitle of the Published Paper JournalName of the Factor (JCR 2023)Dr. G. MURUGADOSSInternational Research CentreRapid Photocatalytic Activity CentreSustainability Ce02-CuO-Cu(OH)2 Ternary NanocompositeSustainability Activity3.3Dr. M. RajasekarInternational Research CentreRecent advances in biomaterialsResults in Centre2.5Dr. M. RajasekarInternational Research CentreRecent advances in biomaterialsResults in Centre2.5Dr. M. RajasekarInternational Research CentreRecent developments in biomaterialsResults in Centre2.5Dr. M. RajasekarInternational Research CentreRecent developments in biomaterials/biomedical applicationsResults in2.5Dr. M. RajasekarInternational ResearchRecent developments in biomaterials/biomedical applicationsResults in3.9Dr. M. RajasekarInternational ResearchCentreSing Pictrices3.9Dr. M. RajasekarInternational ResearchRecent developments in sunscre

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr.Subha Krishna Rao	International	Recent trends in phyto-	Inorganic	4.4	https://doi.org/10.
		Research	mediated iron- based	Chemistry		1016/j.inoche.202
65		Centre	nanomaterials for	Communications		3.111976
05			environmental			
			remediation and biomedical			
			applications			
	Dr. M. Rajasekar	International	Recent trends in synthesis of	Results in	2.5	https://doi.org/10.
		Research	photoluminescence based	Chemistry		1016/j.rechem.20
66		Centre	pyrene derivatives and their			23.101008
			biomaterial			
			applications			
	Dr. M. Rajasekar	International	Review of current	Inorganic	4.4	https://doi.org/10.
		Research	developments in rhodamine	Chemistry		1016/j.inoche.202
67		Centre	derivatives-based	Communications		4.112143
07			photoresponsive			
			chemosensors for ion			
			detection			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr. M. Rajasekar	International	Review on anticancer activity	Results in	2.5	https://doi.org/10.
60		Research	of flavonoid derivatives:	Chemistry		1016/j.rechem.20
08		Centre	Recent developments and			23.101059
			future perspectives			
	Dr. M. Rajasekar	International	Review on biomaterial	Results in	2.5	https://doi.org/10.
		Research	applications of	Chemistry		1016/j.rechem.20
60		Centre	photoresponsive based			24.101462
09			chromophore Hydrogels:			
			Recent developments and			
			future perspectives			
	Dr. M. Rajasekar	International	Revisiting diosmin for their	Carbohydrate	6.2	https://doi.org/10.
		Research	potential biological properties	Polymer		1016/j.carpta.202
70		Centre	and applications	Technologies		3.100419
				and		
				Applications		

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr.S.Preethi	International	Revolutionizing medical	Journal of Optics	1.6	https://doi.org/10.
		Research	imaging: a	- Springer		1007/s12596-024-
71		Centre	comprehensive review of			01765-6
			optical coherence tomography			
			(OCT)			
	Dr. Kunal Biswas	International	Rough edges of reduced	Results in	2.5	https://doi.org/10.
		Research	graphene oxide	Chemistry,		1016/j.rechem.20
72		Centre	(rGO) sheets elicit	Elsevier		23.101207
			anticancerous activities: An			
			in vitro study			
	S. Prakash	International	Sexual and mating system in	Journal of	1.2	https://doi.org/10.
		Research	Thor hainanensis (Decapoda:	Crustacean		1093/jcbiol/ruad03 6
72		Centre	Natantia:	Biology		
13			Thoridae) from the			
			Lakshadweep Archipelago,			
			India			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr Krishnamanikumar	International	Shifting of food sources	Journal of	1.7	10.1111/jen.1326
74	Premachandran	Research	affect abundance of yeast like	applied		8
/4		Centre	symbionts in Lasioderma	entomology		
			serricorne (F.)			
	Dr. G. MURUGADOSS	International	Silver Sulfide Anchored	ChemistrySelect	1.9	doi.org/10.1002/sl
75		Research	Anatase TiO2 Nanoparticles			ct.202400099
			for Ultrafast Degradation of			
		Centre	Selective Textile Dyes			
	Dr. G. MURUGADOSS	International	Solar light-driven	Journal of Alloys	5.8	https://doi.org/10.
		Research	photocatalysis by Co doped	and Compounds		1016/j.jallcom.202
		Centre	SnS nanoparticles towards			3.172624
76			degradation of noxious			
			organic pollutant:			
			Mechanism and toxicity			
			assessment			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr. K. Gobi Saravanan	International	Sputtered zirconium based	Materials	4.3	10.1016/j.matche
		Research	metallic glassy thin films	Chemistry and		mphys.2024.1295 66
77		Centre	onto electrospun PCL	Physics		
			nanofibrous scaffolds for			
			enriching bioactivity			
	Dr. Sony Varghese	International	Structural and electrical	Zeitschrift für	3	https://doi.org/10.
		Research	properties of mol% (100 -	Physikalische		1515/zpch-2023-
78		Centre	x)Li2SO4:xP2O5 solid	Chemie		0478
			electrolyte system ( $0 \le x \le$			
			20)			
	Dr.Manjunath Srinivas	International	Structural, magnetic and	Ceramics	5.1	https://doi.org/10.
	Kamath	Research	evanescent wave gas sensing	International		1016/j.ceramint.2
70		Centre	analysis of spin- frustrated			023.12.383
17			rare earth doped Bi2Fe4O9			
			mullite ceramics at room			
			temperature			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr.Manjunath Srinivas	International	Sustained release of	Process	3.7	https://doi.org/10.
	Kamath	Research	resveratrol from fused	biochemistry		1016/j.procbio.202
20		Centre	deposition modelling guided			3.06.001
80			3D			
			porous scaffold for bone			
			tissue engineering			
	Dr. A. Madan Kumar	International	Synergistic photocatalytic	Process Safety	6.9	https://doi.org/10.
		Research	degradation of crystal violet	and		1016/j.psep.2024.
01		Centre	dye using novel medical	Environmental		04.096
81			waste-derived carbon/ZnO	Protection		
			composite: A study on			
			toxicological assessment			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Narthana K	International	Synthesis of nickel-	Carbon Letters	5.5	https://doi.org/10.
		Research	manganese sulfide decorated			1007/s42823-023-
		Centre	with reduced graphene oxide			00654-5
			nanocomposite for ultra-fast			
			photocatalytic degradation of			
			organic dye			
82			molecules			
	Dr. A. Madan Kumar	International	Synthesis, characterization,	New Journal of	2.7	DOI
		Research	and anticancer activity of	Chemistry		https://doi.org/10.
83		Centre	Ru(p-cymene) complexes			1039/D4NJ00259H
			bearing pyrazolyl-pyridine			
			type ligands			
	Dr. B. Vigneshwaran	International	Temperature-dependent	Journal of	2.478	https://doi.org/10.
		Research	Raman and	Materials		1007/s10854-024-
84		Centre	dielectric studies of Sm and	Science:		12060-2
			Zr Co-doped BaTiO3	Materials in		
			ceramics	Electronics		

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	Published Paper
		Centre			(JCR	
					2023)	
	Dr. S. Jackson Durairaj	International	The molecular mechanisms	In Vitro Cellular	1.5	https://doi.org/10.
85		Research	underlying the regeneration	&		1007/s11626-023-
			process in the earthworm,	Developmental		
		Centre	Perionyx excavatus exhibit	Biology - Animal		00843-6
			indications of apoptosis-			
			induced compensatory			
			proliferation (AICP)			
	Dr. S. Jackson Durairaj	International	Understanding the molecular	Apoptosis	6.1	https://doi.org/10.
		Research	mechanism of regeneration			1007/s10495-024-
86		Centre	through apoptosis- induced			01958-1
80			compensatory proliferation			
			studies - updates and future			
			aspects			
	Dr. S. Jackson Durairaj	International	Understanding the Multi-	Tissue	4.4	https://doi.org/10.
		Research	Functional Role of TCTP in	Engineering and		1007/s13770-023-
87		Centre	the Regeneration Process of	Regenerative		00599-w
			Earthworm, Perionyx	Medicine		
			excavatus			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr.S.Johnson Retnaraj	International	Understanding the process of	In Vitro Cellular	1.5	10.1007/s11626-
00	Samuel	Research	angiogenesis in regenerating	&		023-00782-2
00		Centre	earthworm	Developmental		
				<b>Biology-Animal</b>		
	Dr.S.Preethi	International	Unveiling the properties of	Journal of	3.5	https://doi.org/10.
		Research	layered 2D- based nano-	Material Science		1007/s10853-024-
20		Centre	material flexible electronics			09825-9
89			in			
			biomedical applications: a			
			review			
	Dr. j. arun	International	Utilization of biosilica from	biomass	3.5	https://doi.org/10.
		Research	Bermuda grass ash on silver-	conversion and		1007/s13399-023-
90		Centre	grey magnesium: inluence of	biorefinery		04502-4
			biosilica on its mechanical			
			and tribological properties			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	RAMANJANEYA	International	Utilizing a sustainable	biomass	3.5	10.1007/s13399-
	REDDY G	Research	surfactant from Cucurbita	conversion &		024-05359-x
01		Centre	pepo seeds for eco-friendly	biorefinery		
91			flotation of non-coking coal			
			in sustainable energy			
			applications			
	Dr. Amit Kumar	International	UV-B Halotolerant Bacteria	Geomicrobiology	2.2	https://doi.org/10.
		Research	from Marakkanam Saltpan	Journal		1080/01490451.20
02		Centre	and Biology of UV-B			24.2302489
92			Tolerant Pontibacillus			
			salipaludis Based on Whole			
			Genome Sequencing			
	Dr. G. MURUGADOSS	International	Zinc oxide nanoflakes	Environmental	7.7	https://doi.org/10.
		Research	supported copper oxide	Research		1016/j.envres.202
03		Centre	nanosheets as a bifunctional			4.119030
93			electrocatalyst for OER and			
			HER in an			
			alkaline medium			
		1	1		1	1

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
		International	Stochastic Gradient Descent	Journal of Cloud		https://doi.org/10.1
		Research	long short-term memory	Computing		186/s13677-023-
		Centre	based secure encryption			00442-6
			algorithm for cloud data			
			storage and retrieval			
			in cloud computing			
94	Dr. T.Sasipraba		environment		3.7	
		International	Optimizing Quality and	Foods	4.7	https://doi.org/10.339
05	Dr. Maharshi Phaswant	Research	shelf-life extension of			0/foods13030497
95	D1. Manarshi Dhaswant	Centre	Bor-thekera (Garcinia			
			pedunculata) Juice: A			
			Thermosonication			
			Approach with Artificial			
			Neural Network Modelling			
	Dr. Maharshi Bhaswant	International	Benincasa hispida alleviates	Life	3.2	https://doi.org/10.339
96		Research	stress and anxiety			0/life14030379
70		Centre	in a Zebrafish (Danio rerio)			
			model			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	<b>Published Paper</b>
		Centre			(JCR	
					2023)	
	Dr. Maharshi Bhaswant	International	Development of Germinated	Foods	4.7	https://doi.org/10.339
		Research	Brown Rice-Based Novel			0/foods13081282
		Centre	Functional Beverage			
			Enriched with y-			
			aminobutyric acid:			
			Nutritional and Bio-			
97			Functional Characterization			
	Dr. Maharshi Bhaswant	International	Extraction, Modification,	Foods	4.7	https://doi.org/10.339
		Research	Biofunctionality, and Food			0/foods13091398
		Centre	Applications of			
			Chickpea (Cicer arietinum)			
			Protein: An Up-to-Date			
98			Review			

S.NO	Name of the Faculty	School/	Title of the Published Paper	Name of the	Impact	DOI of the
		Research		Journal	Factor	Published Paper
		Centre			(JCR	
					2023)	
	Dr. Maharshi Bhaswant	International	Comparative analysis of	Food Chemistry	8.5	https://doi.org/10.101
		Research	macro- and micro-			6/j.foodchem.2024.13
		Centre	nutrients of Perilla			9858
			frutescens var. crispa f.			
			viridis microgreens and			
99			germinated seeds			
	Dr. Subhenjit Hazra	School of	Drug-loaded polymer-coated	Medical	2.8	https://doi.org/10.
		Science and	silver nanoparticles for lung	Oncology		1007/s12032-024-
100		Humanities	cancer theranostics			02372-у

## **17.12 List of Product Patents**

S.N	Name of the	Department/	Title of the	Grant	Date of	Name of the Inventors	Patent Certificate
0	Faculty	Centre	Product Patent	Numbe	the		
				r of the	Grant		
				Produc			
				t			
				Patent			
1	Dr S	Department	"Ultrasonic bone	491039	12/28/20	S. KRISHNAKUMAR	https://drive.google.co
	KRISHNAKUM	of	conductivity		23		m/open?id=10FQizvsF
	AR	Biomedical	headphones for				L
			muffled ears"				FY2QMw7XL6PqLkZ
							gPsU
							yFkQ
2	Dr.D.Susitra	Department	A Device For	499120	1/15/202	Sathyabama Institute of	https://drive.google.co
		of	Converting Bio		4	Science and Technology	m/open?id=1eCtCSm7j
		Electronics	Waste Into				_NHplF1-aV-
		and	Energy				ZAmZk0_CEEKDd
		Electrical					
		Engineering					

S.N	Name of the	Department/	Title of the	Grant	Date of	Name of the Inventors	Patent Certificate
0	Faculty	Centre	<b>Product Patent</b>	Numbe	the		
				r of the	Grant		
				Produc			
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				Patent			
3	Dr. K. Gobi	Centre of	A Method to	479419	12/8/202	Gobi Saravanan	https://drive.google.co
	Saravanan	Nanoscience	develop		3	Kaliaraj, VInita	m/open?id=1cgu_tW2
		and	mechanicaly			Vishwakarma, Karthik	D
		Nanotechnol	stable			Alagarsamy, A.M.	-
		ogy	antimicrobial			Kamaln Kirubaharan,	fBh0DD0ey2p7wIOn7
			containing			D. DInesh Kumar	qpl rfr
			biocompatible				
			ceramic coated				
			titanium				

S.N	Name of the	Department/	Title of the	Grant	Date of	Name of the Inventors	Patent Certificate
0	Faculty	Centre	Product Patent	Numbe	the		
				r of the	Grant		
				Produc			
				t			
				Patent			
4	Dr.S.Johnson	Centre of	Alternative	487479	12/22/20	S. Johnson Retnaraj	https://drive.google.co
	Retnaraj Samuel	Molecular	supplement for		23	Samuel; Mr. R.	m/open?id=1ifUcO-
		and	serum in animal			Kamarajan; S. Jackson	KS- yCNd_aWQOydc-
		Nanomedicin	cell culture			Durairaj; Mr. C.V.	IxtSdyhmMK
		e Sciences	medium			Niranjan; R.P. Rajesh;	
						SC. Karthikeyan; Ms.	
						G. Mijithra; A.	
						Ananthaselvam; J.	
						Muralidharan	
5	Dr. Sathish	Department	Amalgamation Of	462008	10/25/20	Dr. S. Sathish 2.Dr. D.	https://drive.google.co
		of Chemical	Nano Chitosan		23	Prabu 3.Dr. J. Aravind	m/open?id=1S3lJckF7l
		Engineering	And Adsorbent			Kumar 4.Dr. D.	b dLI-
			Application			Venkatesan 5. Dr. T.	xXG0b7zUKX5VzIyL
			Process For The			Krithiga	Xv
			Removal Of				
			Reactive Dye				

S.N	Name of the	Department/	Title of the	Grant	Date of	Name of the Inventors	Patent Certificate
0	Faculty	Centre	Product Patent	Numbe	the		
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				Patent			
6	Dr. T	Department	Antitremor	542806	6/25/202	T.SUDHAKAR, DR	https://drive.google.co
	SUDHAKAR	of	Device For		4	PREMKUMAR MS	m/open?id=158eB3ee
		Biomedical	Parkinson			SINDU DIVAKARAN	н
			Diseasepatients				gqpMsuQCI2Njmi2i9II5
							т
							bGJ
7	Dr. Sindu	Department	Automated Alert	523056	3/11/202	Sindu Divakaran,	https://drive.google.co
	Divakaran	of	Device for the		4	Bethanney Janney J,	m/open?id=1i2Rbq4Fu
		Biomedical	Hearing Impaired				Z
			Device				u9aW_BviRGs5XtAUfB
							4- СКб

S.N	Name of the	Department/	Title of the	Grant	Date of	Name of the Inventors	Patent Certificate
0	Faculty	Centre	<b>Product Patent</b>	Numbe	the		
				r of the	Grant		
				Produc			
				t			
				Patent			
8	Dr.S.Jayaprakas	Department	Concealed Type	522139	3/8/2024	Dr.S.JAYAPRAKASH,	https://drive.google.co
	h	of	Fire Extinguisher			Dr.T	m/open?id=111pxXHB
		Electronics	With Vertical and			.KARTHIKEYAN,Dr.V	q 2i87-
		and	Horizontal			.S.K	lsJUs0kvmlzcBwFasby
		Electrical	Movement of			.VENKATACHALAPA	
		Engineering	Nozzle with			THY &	
			Umbrella			Dr.K.VELMURUGAN	
9		Department					https://drive.google.co
	DR.TR.KALAI	of Business	Customer Loyalty			DK.IK.KALAI	m/open?id=1DxWDjrgl
	LAKSHMI	Administrati	Card For		12/2/201	LAKSHMI - MBA,	mqdXXuLWcvSOwYv5A
		on	Ketailers	543099	7	DK.SUGADEV	P rNyijC

S.N	Name of the	Department/	Title of the	Grant	Date of	Name of the Inventors	Patent Certificate
0	Faculty	Centre	<b>Product Patent</b>	Numbe	the		
				r of the	Grant		
				Produc			
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				Patent			
10	Dr. J.	Department	Design Of	520986	3/6/2024	Dr. T. Sudhakar, Ms.	https://drive.google.co
	PREMKUMAR	of	Pediaritic Wrist			Rayshma, Ms. M.	m/open?id=19eEwAfl
		Biomedical	Bot For Upper			Yaswanthini	М
			Extremities				mALyMArhvMgy1sikHZ
							н
							3RZL8
11	Dr.	Department	Energy Effective	462775	10/27/20	M.Sangeetha,	https://drive.google.co
	M.SANGEETH	of	Versatile Moving		23	T.N.Valarmathi, Kaja	m/open?id=1XJPSJ135
	А	Mechatronics	Device For			Banda Nawas	D
		Engineering	Agricultural				SWULheTU5wKwoorqr
			Operations				y WvXqG

S.N	Name of the	Department/	Title of the	Grant	Date of	Name of the Inventors	Patent Certificate
0	Faculty	Centre	<b>Product Patent</b>	Numbe	the		
				r of the	Grant		
				Produc			
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				Patent			
12	Dr. A. Viji	Department	Exclusive Acute	523018	3/11/202	A. Viji Amutha Mary,	https://drive.google.co
	Amutha Mary	of Computer	Bags for		4	Mercy Paul Selvan	m/open?id=1flgVPZJU
		Science	Striplings				Rf
							qUf9QC2ZhsFmwkuo0
							UI
							Te-
13	Dr. M. Manjula	Department	Iridium Ternary	527683	3/15/202	Dr. M. Sundareswari &	https://drive.google.co
		of Physics	Alloy		4	Dr. M. Manjula	m/open?id=18XemE7Y
			Composition				4
							en7X6OtUJCf5D5ZK4kf
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0	Faculty	Centre	Product Patent	Numbe	the		
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				Produc			
				t			
				Patent			
14	Dr. K.	Centre of	Method For	518917	3/5/2024	K. Viswanathan	https://drive.google.co
	Viswanathan	Nanoscience	Development Of				m/open?id=1fN1hd
		and	Carbon Nanotube				1eeBt4gU0HhN9-
		Nanotechnol	Based Strain				zso5Ae8r8AT
		ogy	SENSOR				
15	Dr. P. Grace	Department	Non Invasive	543695	6/28/202	Dr. SUndar Manoharan,	https://drive.google.co
	Kanmani Prince	of	Anytime Health		4	Dr. P. Grace Kanmani	m/open?id=10L2XGN
		Biomedical	care			Prince, Dr. Emmanuel	wx
			Machine(ATHM)			Rajkumar, Dr.	p_RgwF2UFZ3RmaMPa
						Premalatha	3 uaNtOA

S.N	Name of the	Department/	Title of the	Grant	Date of	Name of the Inventors	Patent Certificate
0	Faculty	Centre	Product Patent	Numbe	the		
				r of the	Grant		
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				t			
				Patent			
16	Dr.V.K.BUPES	Department	Portable Solar	508274	2/7/2024	V.K.Bupesh Raja,	https://drive.google.co
	H RAJA	of	Welding Kit			Pushkaraj D Sonawane	m/open?id=1P1bCMal
		Automobile					gc
		Engineering					lct4m6puiLPgo1dkV4jv
							у
							ае
17		Department	Robust Vehicle			G.JEGAN, L.	https://drive.google.co
		of	Crash Detection			YOGESH, T. RAVI,M	m/open?id=1KgTXc-
		Electronics	Sos System			SUGADEV, S VIMAL	cQvSx_SQr_rlowYlFlVJ
		and	Using Lower			KUMAR, P. SURYA	H CVjNs
		Electrical	Earth Orbit			VIGNESH, P.KAVI	
		Engineering	Satellite			PRIYA, I.	
	Dr. M Sugadev		Communication	536927	5/6/2024	REXLINE SHEEBA	

S.N	Name of the	Department/	Title of the	Grant	Date of	Name of the Inventors	Patent Certificate
0	Faculty	Centre	<b>Product Patent</b>	Numbe	the		
				r of the	Grant		
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18	Dr.B.Kanimozhi	Department	Thermal Energy	493689	1/3/2024	Dr.B.Kanimozhi	https://drive.google.co
		of	Storage Systems				m/open?id=1rll1llrfuG
		Mechanical	Using Pcm				n
		Engineering					b9vRadcZjsgj_7JIMOaG
							w
19	Dr.SHYJU T S	Centre of	Tunable	521238	3/7/2024	Thankaraj Salammal	https://drive.google.co
		Nanoscience	Optoelectronic			Shyju	m/open?id=1QYf0uHQ
		and	Properties And				Ft
		Nanotechnol	Highly Efficient				0RPU3hochSrvro3CaG
		ogy	P- Type Metal				w USxu
			Nitride				
			By Barium (Ba)				
			Doping				
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0	Faculty	Centre	<b>Product Patent</b>	Numbe	the		
				r of the	Grant		
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20	Dr G Nagarajan	Department	WEATHER	2.0202	06-02-	Dr Nagarajan G,Dr	https://drive.google.co
		of Computer	MONITORING	4E	2024	Aroul Canessane R,Dr	m/open?id=1vkncNm
		Science	AND EARLY	+11		Prayla shyry S,,Dr	wy
			WARNING			RONALD DONI A	Jzj0Nc6dm0VhEzxZCdB
			SYSTEM USING				0oLw9
			IOT ENABLED				
			DEVICES AND				
			5G WIRELESS				
			COMMUNICAT				
			ION NETWORK				
21	Dr. T.Sasipraba	Centre of	ERGONOMICA	531660	03/04/20	Mr. K. Nirnai Balaji	https://drive.google.co
		Nanoscience	L DRIVER		24	Mrs.P.Sivashankari	m/open?id=1vkncNm
		and	SEAT FOR			Mr. Kaja Bantha Navas	wy
		Nanotechnol	SPINAL PAIN			Raja Mohamed	Jzj0Nc6d0VhEzxZCdB0
		ogy	RELIVE			Dr. S. Prakash	o Lw9
						Dr.A. Krishnamoorthy	

S.N	Name of the	Department/	Title of the	Grant	Date of	Name of the Inventors	Patent Certificate
0	Faculty	Centre	<b>Product Patent</b>	Numbe	the		
				r of the	Grant		
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				Patent			
22	Dr. G.	Centre of	A formulation for	2.0202	19-10-	Govindasamy	https://drive.google.co
	MURUGADOS	Nanoscience	the synthesis of	3E	2023	Murugadoss,	m/open?id=1KlokWm
	S	and	the ternary	+11		Sathyabama Institute of	Q SjV-
		Nanotechnol	nanocomposite			Science and	0BHSRTcMvcpmh5-
		ogy	CeO2-CuO-			Technology, Subramani	gXLyyp
			Cu(OH)2			Meyvel, Mathivanan	
						Parthibavarman, G.	
						Mahalakshmi,	
						Rajasekar	
						Mani, Sunitha Salla	
23	DR.JAYSHREE	Department	A Papaya-Latex-	20	16-10-	Ganugula, Samhita,	https://drive.google.co
	NELLORE	of	based nano-agent	2023	2023	Chennai, Tamil Nadu,	m/open?id=1qzCSUme
		Biotechnolog	carrier	105		IN Nellore, Jayshree,	4
		У		347		Chennai, Tamil Nadu,	Ft3hWMUQh2lGxOTko
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0	Faculty	Centre	<b>Product Patent</b>	Numbe	the		
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				Patent			
24	Dr. T.Sasipraba	Centre of	ENERGY	462775	27/10/20	Dr.T.N.Valarmathi	https://drive.google.co
		Nanoscience	EFFECTIVE		23	.Ms.M.Sangeetha	m/open?id=1KIokWm
		and	VERSATILE			Mr.Kaja Bantha Navas	Q SjV-
		Nanotechnol	MOVING			Raja Mohamed	0BH\SRTcMvcpmh5-
		ogy	DEVICE FOR			Mr.S.Lakshmi Sankar	gXLyyp
			AGRICULTURA			Mr.M.Purushothaman	
			L OPERATIONS			Dr.S.Prakash Mr.Danda	
						Parthasarathy Reddy	
						Mr.Ajay . J	
						Mr.Abdul Maher Khaliq	
						Mr.Arnab Roy	
						Mr.Amarjeet Singh	
						Dr.T.Sasipraba	

## **17.13 Funded Fellowships**

S.	Name of the	Department/	Name of	Title of the	Funding	Amount	Duration	Proof of the
Ν	Faculty	Centre	the Funded	Fellowship	Agencies	Receive	of the	Sanctioned
0			Fellowship			d	Fellowshi	Order
			S			(Rs.)	р	
1	Dr. Sathish	Centre of	INSA	SURFACE	INDIAN	200000	June	https://drive.g
	Kumar	Waste	Visiting	MODIFICATION	NATIONA		2024-	oogle.com/ope
	Ramachandran	Management	Scientist	OF	L		May 2025	n?id=1Mix6lzLt
			Programm	NANOCOMPOSIT	SCIENCE			IAl-
			e	E PROTON	ACADEM			UmPIOaGFpPQ
				EXCHANGE	Y			IqLEO6xSs
				MEMBRANE				
				WATER				
				ELECTROLYSER				
				BY				
				FUNCTIONALIZE				
				D CARBON				
				NANOMATERIAL				
				FOR HYDROGEN				
				PRODUCTION				

2	Dr. A. Madan	Centre of	Indian	INSA Visiting	Indian	200000	February	https://drive.g
	Kumar	Molecular	National	Scientist Fellowship	National		2024 -	oogle.com/ope
		and	Science		Science		January	n?id=1QvM-
		Nanomedicin	Acadamy		Acadamy		2025	Y71HCVt2PRW
		e Sciences	(INSA)		(INSA) -			7WDoEVH2GA
			Fellowship		India			wckDOEA
3	Dr.J.Baalamuruga	Centre of	TNSCST	Young Scientist	Tamil Nadu	23100	2 months	https://drive.g
	n	Ocean	Young	Fellowship	State			oogle.com/ope
		Reserach	Scientist		Council for			n?id=1wb_yuxJ
			Fellowship		Science and			oBWxATTJCEA
					Technology			k
					(TNSCST),			9K9jfoOWB26O
					Govt. of			9
					Tamil Nadu			
4	Dr.M.S.Godwin	Department	ASEAN-	Traffic sign	DST	415000	6 months	https://drive.g
	Premi	of Computer	INDIA	recognition system				oogle.com/ope
		Science and	Research	using convolutional				n?id=1qpTXS5
		Engineering	Training	neural network				Vv6MxgdHD1L
			Fellowship					aqJ6caVZylPhP
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