SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

Kattankulatur - 603203



5th June 2021 Week Long Activities

Dr. T.R. Paarivendhar Chancellor SRM IST Dr. Rajendra Shenda Chairman TERRE Policy Centre







Center for Environmental Nuclear Research
Directorate of Research
SRM Institute of Science and Technology
Kattankulathur - 603203



Table of Contents

Approval to conduct World Environment Day 2021	2
Request to conduct World Environment Day 2021	.3
Budget proposal	5
Pre-Planned World Environmental Day Awards and Honors 2021	5
Report – The World Environment Day 05 th June 20211	2
Programme Schedule1	3
Pranayama workshop	14
Nurture Pharmacy and the Medicinal Cafeteria at SRMIST	16
Demonstration on the Preparation of formulations of herbal sanitizers	18
Food Antioxidants for Prevention and Management of COVID	19
Role of Smart Campus Cloud Network SCCN-SRMIST in establishing Carbon Neutrality	21
Welcome address	22
Presides address	23
Special address.	24
Felicitating address	25
Vote of thanks	26
Press Release	7

Approval to Conduct World Environment Day 2021



Dr. S. Ponnusamy, Ph.D Registrar in charge

No. SRMIST/Reg./Faculty.tap. 3231 (Cir) - Estt/2021/ 1945 Date 17/04/2021

Sub: Approval to conduct World Environment Day 2021 - Reg.

World Environment Day takes place every year on 5th June. As a tradition in SRMIST, the Environmental Team is planning for one week virtual online activities for the students, teaching and non-teaching faculties and their children from May 30th to June 5th 2021. This year's observance of World Environment Day will be on the theme of "Ecosystem Restoration" and focus on resetting our relation with nature. It will also mark the formal launch of the UN Decade on Ecosystem Restoration 2021 - 2030. The objective of this agenda is to bring environmental awareness among the stakeholders to reduce pollution and brand SRMIST as a Green Campus and establish a SRM Smart City.

The total estimated expenditure for World Environment Day activities is Rs. 49,500/-. Maximum 50% of overall budget will be contributed by SRMIST and the remaining 50% of overall budget shall be mobilized through Government and corporate funding. Dean, Centre for Environmental Nuclear Research has requested for approval to conduct the World Environmental Day 2021 activities. Approval is hereby given to conduct World Environmental Day activities from May 30th to June 05th 2021.

Registrar i/c

Registrar ip-SRM Institute of Science and Technology SRM Nagar, Kattankulathur - 603 203 Chengalpattu Dist. Tamilnadu india.

Director, Research Dean, Research Dean, CENR

Copy to: **Accounts Section**

SRM Nagar, Kattankulathur - 603 203, Chengalpattu District, Tamil Nadu, India. Phone: +91-44-27454646, Fax: 044-27452343 Email: registrar@srmist.edu.in, Website: www.srmist.edu.in

Request to Conduct World Environment Day 2021

PROPOSAL FOR AARUUSH/MILAN/ STTP/ WORKSHOP/CONFERENCE CME/ ANY OTHER RELATED EVENTS DURING 2020-2021 SRM INSTITUTE OF SCIENCE AND TECHNOLOGY KATTANKULATHUR – 603 203

1.	Organizing Department	Centre for Environmental Nuclear Research (CENR) Directorate of Research, SRMIST	
2.	Brand Title of the Event	SRM World Environment Day 2021	
3.	Duration of the Event	7 days	
4.	Date of the Proposed Event – Tentative (Final Date will be given in the Events Calendar 2021)	31st May to 5th June 2021	
	Convener:	Dr. Kantha D Arunachalam Dean – CENR, SRM IST	
	Co – Convenor:	Dr. Thirumurugan Associate Director CL	
5.	Organizing Secretary	Mr. R. Sujith, Adjunct Faculty (CENR) Department of Microbiology SRM MCH & RC	
	Coordinators	Director – Students Affairs Dean Nursing Dean Physiotherapy Dean Pharmacy Dean Agriculture Dean SPH	
6.	Estimated Total Expenditure (enclosed- Annexure – I)	Rs. 49,500/- Forty-Nine Thousand Five Hundred rupees only.	
7.	Details of Sponsorship (Maximum 50% of overall budget will be contributed by SRM University. Remaining 50% of overall budget shall be mobilized through government and corporate funding	306, Multicon Square Next to Manohar Mangal Karyalaya, Erandwane, Pune - 411004 (India) 1. The Environment Society, Chennai, Tamilnadu.	
8.	Details of Associating Agencies (All the events planned should be associated with at least one Professional Society /Government Agency related to their field)		

9. Any other details

This event has been planned for 7 days. In brief, 5 days are for various virtual workshops / demonstration of various activities related to environmental protection, preservation to blend with nature. On 5th June, 2021 the final day a grand Virtual conference meet with guest lectures by International and National Resource Persons.

Signature of the Convener/Dean

10-20.). Share from other two sporsons may be attompted.

BUDGET PROPOSAL OF

5th June, World Environmental Day, 2021 at SRMIST

Budget for	Justification	Estimated Expenses
Conference material purchase	Miscellaneous	Rs.5, 000/-
and accessories for the workshop		
Mementos / Virtual Gift Voucher	10 Speakers X	Rs.10, 000/-
for the Guest and Administrators	Rs.1000/each	
Implementation of one rare	To procure the	Rs.15, 000/-
Species plantation in campus and	sapling	
preservation fund release by		
Chancellor every year		
Prize Certificates for 6 Scientific	3 prize x 6 events X	Rs.4, 500/-
events organized during	Rs.250	
conference		
E-Souvenir on World	100 participants x	Rs.15, 000 /-
Environment Day 2021	Rs.150	
To be Released as e/CD Copies		
	Grant Total	Rs. 49, 500/-

PRE-PLANNED WORLD ENVIRONMENTAL DAY 2021



8

1. SRM Green Guardian Award

For a best gardening done and presented by a PPT with photos and descriptions in a first round and the shortlist has present their garden over the online meeting app zoom to the judges.

- Participants 2 Category / 2 Awards (Faculty and Student Category)
- Registration Online
- Screening / Prelims Round 1 Submission of Photos PPT / Video (5-10 minutes)
- Refined Candidates Round 2 To Jury Live Garden Presentation through
 Zoom

2. SRM Green Ambassador Award

For an individual who fulfills the criteria framed by us to as an immense contributor to the environment.

- One Award (No categories)
- Registration Online
- Submitting Nomination Proposal with details of following criteria:
 - ✓ Criteria 1 Social Work Contribution to Environment
 - ✓ Criteria 2 Social Awareness Preaching pertains to Environment
 - ✓ Criteria 3 Research Contributions for the Environment related Goals
 - ✓ Criteria 4 Contribution to conserve environment in resident / work place
 - ✓ Criteria 5 Vision of future Environment
 - Refined Candidates -Online face to face Interview with the Jury



3. SRM Phoenix Project Award

This is an award which is given to a project not to an individual. A project selected by the jury as a best one to represent an innovative recycling project / model.

- One Award (No categories)
- Registration Online
- Screening / Prelims Round 1 Submitting the proposal / implemented study / model research
- Refined Candidates Round 2 To Jury Presentation through Zoom

4. SIR (Strategies In Revolution) Green Award

Award to a best strategy / Idea / concept papers submitted to achieve any 17 SDG of WHO in India.

- One Award (No categories)
- Registration Online
- Screening / Prelims Round 1 Submitting the proposal / implemented study / model research
- Refined Candidates Round 2 To Jury Presentation through Zoom



1. Awareness video / Short films - Best selected videos will be telecasted

- Online registration (Google Form 1)
- Individual / Group for all SRMIST group subjected to globally followed social distancing rules.
- Registration Number and Uniform Online Updating Title format will be given to registered participants through mail.
- Participants should submit the you-tube uploaded link for evaluation (Google Form 2)
- Evaluation Jury plus public likes.

2. Eco building - zero energy building design for student

- Participant Team 2 Category / 2 Prizes group / individual -any
 - a. Architecture / Civil Student Category (Prof)
 - b. Non architecture Student Category)
- Online registration (Google Form 1)
- Registration Number and Uniform Online Updating Title format will be given to registered participants through mail.
- Participants should submit the you-tube uploaded link for evaluation (Google Form 2)
- Final Evaluation –To Jury Live PPT Presentation through Zoom plus video viewer likes.

3. Best Environment Research - E poster

- Online registration (Google Form 1) group of maximum 4 / individual any
- Registration Number and Uniform Online Updating Title format will be given to registered participants through mail.
- Participants should submit the linked-in slide share uploaded link for evaluation (Google Form 2)
- Evaluation Jury plus public likes.



4. Slogan / Poetry Competition

- Online registration (Google Form 1)
- Participants should upload the pdf document for evaluation (Google Form 2)
- Refined Participants Uniform Online Updating Title format will be given to registered participants through mail.
- Participants should submit the you-tube uploaded link for evaluation (Google Form 3)
- Final Evaluation by Jury plus video viewer likes.
- Photo topic Glacier, traffic pollution, lake pollution

5. Natures Candid - Best Phone Photography

- Online registration (Google Form 1)
- Participants should upload the JPGE / PNG document for evaluation (Google Form 2)
- Final Evaluation by Jury plus video viewer likes.

6. Power In-sight (Essay competition) - 500 to 1000 words

- Online registration (Google Form 1)
- Topic "If I were the God for Environment!!!"
- Participants should upload the PDF document for evaluation (Google Form 2)
- Final Evaluation by Jury.



7. Green to Heal - Cooking competition- a rejuvenating recipe

The participant should explain the medicinal value of every single ingredient used in the recipe. Duration of the video: 5-7 minutes.

- Online registration (Google Form 1) All SRMISTians
- Registration Number and Uniform Online Updating Title format will be given to registered
 participants through mail.
- Participants should submit the you-tube uploaded link for evaluation (Google Form 2)
- Final Evaluation by Jury plus video viewer likes.

8. Online Zoom Debate

- Two Tracks
 - 1) Tamil Debate Corona 19! varama? Sabama?
 - 2) English Debate Who is the Alien? Human or Corona
- Online registration
- Mail to be sent to call a number for audition / send a recorded audio of not more than 2 minutes in WhatsApp.
- Selected participants will be provided a link to login for a Zoom debate.

9. Zoom environmental audition on best practices - for kids under 18 years

- Online registration (Google Form 1)
- Registration Number and Uniform Online Updating Title format will be given to registered
 participants through mail.
- Participants should submit the you-tube uploaded link for evaluation (Google Form 2)
- Final Evaluation by Jury plus video viewer likes.

Other Activities



- Workshop On Herbal Soap Making (SRM College of Pharmacy)
 - ➤ Online registration (Google Form 1)
 - Mail of the Zoom ID / link will be sent to participate and the e-certificate will be provided for those registered and attendance correlated online
- **❖** Workshop on Pranayama against COVID19
- **❖ Trending Challenges in Social Media** Immune Booster
- * Herbal Garden Implementation / Inauguration



"Earth provides enough to satisfy every man's needs, but not every man's greed."

- Mahatma Gandhi

Report – The World Environment Day 5th June 2021

The theme of International Environment Day 2021 is 'Ecosystem Restoration,' and it is one of the most important days of recognition for motivating people all over the world to protect and safeguard our environment from the various environmental difficulties that the world is experiencing today. World Environment Day is celebrated every 5th of June in SRM Institute of Science and Technology, Kattankulathur campus, Chennai. It was jointly organized by Center for Environmental Nuclear Research, Directorate of Research and Virtual Education, School of Public Health, Medical College, College of Agricultural Sciences, School of Pharmacy SRMIST, S.S Healthcare, Chennai, Smart Campus Cloud Network, and TERRE Policy Centre, Pune Team demonstrating and utilizing SRM IST's interdisciplinary expertise by working together for a clear outcome. It was a significant aspect that the environment is everyone's concern, and environmental impacts must have cross-sectoral effort. Due to the COVID19 pandemic, the World Environment Day celebrations were held solely online on June 5, 2021, with the following pre-planned events.

* AWARDS

- 1. SRM Green Guardian Award
- 2. SRM Green Ambassador Award
- 3. SRM Phoenix Project Award
- 4. SIR (Strategies In Revolution) Green Award

COMPETITIONS

- 1. Awareness video / short films
- 2. Eco building zero energy building design for student
- 3. Best Environment Research E poster
- 4. Slogan / Poetry Competition
- 5. Nature's Candid Best Phone Photography
- 6. Power In-sight (Essay competition) 500 to 1000 words
- 7. Green to Heal Cooking competition
- 8. Online Zoom Debate
- 9. Zoom environmental audition on best practices for kids under 18 years

❖ OTHER ACTIVITIES

- 1. Workshop on soap making (SRM College of Pharmacy)
 - ➤ Online registration (Google Form 1)
 - ➤ Mail of the Zoom ID / link will be sent to participate and the e-certificate will be provided for those registered and attendance correlated online
- 2. Trending Challenges in Social Media –Immune Booster
- 3. Recognition for The Senior Gardener of SRM IST
- 4. Herbal Garden Implementation /Inauguration

Registration links for the celebration's numerous events were distributed to students and faculty members. All winners of several competitions received E-certificates as prizes, and all event attendees received participation certificates. Due to the COVID 19, WED 2021 comprised four prizes, nine contests, and three workshops that were held online. The following one-week events were offered online: four awards, nine contests, and three workshops.

PROGRAMME SCHEDULE

Sl. No.	Date	Experts	Lecture/Workshop title
1	May 30,31, and June 1, 2021 5:30 to 6:15 pm	Dr. Gayathri HoD – Dept. of Anesthesia, SRMMCH SRMIST, Chennai	Yoga for the Prevention and Management of COVID 19
2	June 2 nd 2021 11:00 am to 12 noon	Ms. Kanimozhi, College of Agriculture SRMIST, Chennai	SRMIST Nature Pharmacy and Medicine Cafeteria: Towards Wellness Journey
3	June 3 rd 2021 11:00 am	Dr. Abimanyu School of Pharmacy, SRMIST	Herbal Formulations for Sanitizers and Hand wash Liquids
4	June 4 th 2021, 11:00 am	Dr C. Sheela Sasikumar Director & Head-Clinical Research Hycare Super Specialty Hospital at S.S Healthcare, Chennai, Tamil Nadu, India	Antioxidant Therapy for the Management of COVID 19
5	June 5 th 2021 11:30 am 11:30 -12 noon	Dr. Rajendra Shende Chairman, Smart Campus Cloud Network and TERRE Policy Centre, Pune, India	Role of Smart Campus Cloud Network SCCN- SRMIST in establishing Carbon Neutrality SRMIST Smart City – Action Plan Interaction with Core Group

1st June 2021 - Dr. Gayathri – HoD, Anaesthesia, Dean and Pro VC Medical for 3 days Pranayama workshop from May 30, 31 and June 1st.

In this workshop we learnt about an epidemic has triggered a global health catastrophe, creating a public health catastrophe of unparalleled proportions. Globally, the number of fatalities and infections is growing on a daily basis. This scenario is even more serious owing to the possibility of terrible scenarios as a result of a variety of social and economic reasons. While creating this procedure, the following three factors are taken into account:

- 1 Ayurvedic classics knowledge and clinical practice experience
- 2 Empirical Evidences and Biological Susceptibility
- 3 Current Clinical Study Emerging Trends

Exercises in Breathing

Breathing exercises, or pranayams, are an important aspect of yoga because they assist to relax the mind. Prana is a Sanskrit word that means "breath" or "life force energy." Yama is a Japanese word that means "to house or store." As a result, pranayama is the skill of increasing and storing our life force energy. Breathing practices also prepare us for a more in-depth meditation experience.

Pranayama's Advantages

Breathing exercises, when practiced on a daily basis, may drastically improve one's quality of life. Increases and improves the amount and quality of prana, resulting in an increase in our energy levels. Clears clogged nadis and chakras, enlarging your aura and elevating your soul. It increases one's energy, enthusiasm, calmness, and positivity. Such a frame of mind aids us in making better judgments, maintaining mental fortitude in the face of adversity, and feeling happy. Brings balance to the body, mind, and soul, allowing one to be physically, psychologically, and spiritually strong. It promotes mental clarity as well as physical wellness.

Why should you practice yoga during coronavirus?

Yoga is a comprehensive activity that improves both our physical bodies and the microscopic systems that are not apparent to the naked eye. As a result, the body's natural defensive systems enhance as well. Adopting a healthy lifestyle, such as eating unprocessed, whole foods, keeping a regular yoga and meditation practice, and getting plenty of sleep, may easily lead to a healthy, disease-free body. Ayurveda, yoga, and meditation are essential tools for reaching our full potential. Maintain a daily practice of yoga to gain the immune-boosting benefits! While a daily yoga practice mixed with a 20-minute meditation might improve health. However, keep in mind that it is not a replacement for medical therapy. It is important to study and practice yoga poses under the guidance of a qualified instructor. After contacting a doctor, practice yoga poses if you have a medical problem.

Healthy tips to stay healthy

- ✓ Detoxify your body by drinking at least 6 to 8 liters of water daily
- ✓ Get a sound sleep of 6 to 8 hours
- ✓ Include more green vegetables in your diet and eat on time
- ✓ Make sure your diet is getting you your daily amount of vitamins and minerals
- ✓ Adopt ayurveda for a healthy lifestyle
- ✓ Follow basic hygiene practices
- ✓ Exercise and meditate regularly



Registration link: https://www.artofliving.online/registration.php?event id=564482

2nd June 2021 - Ms. Kanimozhi and Dean – College of Agriculture for the presentation on
 Urban Farm Center, Nurture Pharmacy and the Medicinal Cafeteria at
 SRMIST

India is one of 17 mega biodiversity countries, accounting for around 7% of global biodiversity. Out of the 17000-18000 flowering plant species in India, more than 7000 are known to be utilized as medicinal herbs. The majority of the world's population, over 80%, relies on herbal and healer-based traditional remedies for their basic health care requirements. The propensity for the herbal cure is also expanding globally owing to the detrimental effects of synthetic chemicals. Farmers may earn money from medicinal and nutritious crops since they are significant to a number of pharmaceutical businesses that have engaged in contract farming of herbal crops. There is enormous potential for determining the medicinal and nutritional values of various plants and developing herbal products.

Karisalanganni-Eclipta Prostrate, Asteraceae



- · Hair oil
- use the plant to treat filariasis, boils, wounds, headache, giddiness, lack of vision, indigestion, enlargement of liver and spleen, jaundice, abdominal pain, cough, skin diseases and fever.

Marikozhundu-Davanam Artemisia pallens- Asteraceae



- · Reduces blood pressure
- · Treat depression
- Acts as antiseptic
- Emenagogue
- Promotes relaxation
- Helpful for dry skin
- Treat insect bites

Insulin plant- Chamaecostus cuspidatus- costaceae



- Ant diabetic properties
- This can be beneficial to anyone who has trouble with high blood sugar levels, and particularly to that in diabetes.
- The insulin plant, Costus igneous, is used as an ornamental plant in Southern India.
- Powdered leaves of the insulin plant have been shown to be effective in controlling blood sugar levels.

Pencil Cactus- Euphorbia tirucalli Euphorbiaceae



- Rheumatism
- Rheumatism
 Euphorbia is used for breathing disorders including asthma, broating, and chest congestion. It is also used for mucus in the nose and throat, throat spasms, hay fever, and tumors. Some people use it to cause vomiting.
- It is also used for treating worms, severe diarrhea (dysentery), gon orrhea, and digestive problems.

Chekurmannis-Sauropus androgynus- Phyllanthaceae



- Multivitamin
- A medication for coughs, to soothe lungs, as a tonic to reduce fever, a natural slimming agent, and consumption as a vegetable.
- The roots are used to reduce fever and to reduce food poisoning and as an antiseptic.

Mudakatthan- Cadiospermum helicacabum- Sapindaceae



- The leaf decoction is used to take orally to control rheumatic pains
- Mudakathan leaves has strong antiinflammatory properties. It gives noticeable relief in patients of arthritis, joint pain and even gout patients. The oil made out of this herb can be used externally. The powder obtained from the leaves is mixed in popular south Indian dishes and is used for internal consumption.
- A combination of the two gives faster results. It's anti-inflammatory properties make it an effective home remedy for rheumatoid arthritis and nervous breakdown.

Dwarf cone Ginger Costus woodsonii, Costaceae



- · Treat ear infection
- Roast the small plant, squeeze the extract on affected area.

Sitharathai-Alpinia calcarata- Zingeberaceae



- Rhizomes are used in bronchial infections and as a carminative. Also useful in treatment against rheumatoid arthritis
- Used in headache, sore throat, pain in the chest, diabetes, burning of the liver, cough, dyspepsia, asthma etc

Arainellikai-Phyllanthus acidus-Phyllanthaceae



- Glowing skin
- Improves eyesight
- Boosts immune system

Sembaruthi: Hibiscus rosasinensis, Malavaceae



- Fresh leaf paste is applied for healthy black hair. The chemicals in hibbcus flower helps in growth of hair. It reduces dandruff and makes the hair black. The natural oil in this flower acts as a good conditioner. This flower can be used as natural dyel or hair. The oil in this flower can be applied to the skin of patients who are suffering from cellulite which makes the skint oil own. The sah obtained by burning the flower and leaves of this flower on be applied to eyebrows. Which glazes them black. This flower can be used as shoe polish by rubbing it on the shoe

Amman pacharisi Euphorbia hirta- Euphorbiaceae



- Asthma plant is used for curing asthma
- Clearing acne

Nilavembu-Acanthaceae-Andrographis paniculata

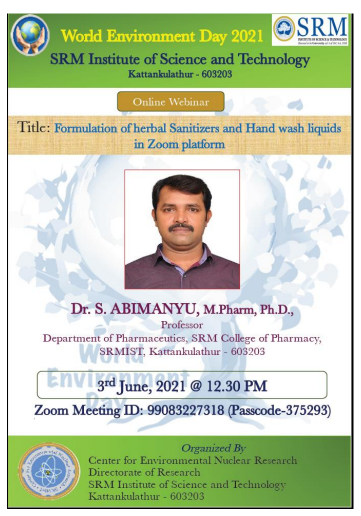


Leaf paste is applied topically at the bitten site of scorpion snake and battle



3rd June 2021 - Dr. Abimanyu, and Dr. Chitra Pandian, Dean, School of Pharmacy for the demonstration on the Preparation of formulations of herbal sanitizers and hand washing liquid and motivating the participants to prepare their own herbal sanitizers

Hand hygiene is an important principle and practice in the prevention, control, and reduction of healthcare-associated infections. Right hand washing and drying procedures break the chain of transmission of harmful viruses from hands to other areas of the body (from the contaminated surface/site). Hand sanitization is the most important help in preventing nosocomial infections caused by various opportunistic bacteria, and its usage has become mandatory in recent times. The presentation's purpose was to create a herbal hand sanitizer with leaf extracts of Tulsi and Eucalyptus Thylam (Nilgiri)) the well-known herbal combination with multifunctional properties, and to assess its antibacterial activity and hand safety. By using a culture sensitivity test, the formulation was assessed against the required microorganisms (Bacteria- E. coli, Pseudomonas aeuroginosa, Staphylococcus aureus, Bacillus subtilis and Fungi- Sacchromycescerevisiae, Candida albicans).



4th June 2021 - Dr. C. Sheela Sasikumar, Director & Head-Clinical Research, Hi-care Super Specialty Hospital, Chennai was acknowledged for her enlightened talk on "Food Antioxidants for Prevention and Management of COVID" and make the participants to understood the role and the mechanism of each bioactive components and its synergistic effect in managing and preventing the virus

Every day, eat fresh, unprocessed meals. Consume fruits, vegetables, legumes (e.g., lentils, beans), nuts, and whole grains (e.g., unprocessed maize, millet, oats, wheat, brown rice, or starchy tubers or roots like potato, yam, taro, or cassava), as well as animal products (e.g. meat, fish, eggs and milk). Aside from maintaining an alkaline lifestyle, the participants encourage to pursue "a greater shift in thought, and the necessity to transition to simpler earth-synchronous modes of existence." According to Koshy, our body's pH balance "determines our health state more than any other characteristic." White blood cells, which are on the frontlines of our immune system and protect us from infections, become apathetic and debilitated in an acidic pH balance. An alkaline pH of 7.4 is the ideal equilibrium for a human body to maintain in order to be free of all ailments. "A well-oxygenated, alkaline-balanced body has sufficient immunity to battle illnesses." Diseases develop in a body with low-oxygenated, acidic cells when the immune system deteriorates.

The composition of the food we eat, as well as "by taking care of our diet and choosing intelligently what to consume, we may preserve our body's pH balance and strengthen our immunity." "A bottle of Coke has a pH value of 2.5, with roughly 10 teaspoons or more equivalent of refined sugar," she says. Our bodies require 32 glasses of alkaline water with a pH of 10 to offset the acidic pH generated by one bottle of Coke." "No one with an alkaline body balance would succumb to the Covid-19 virus since there is no inflammatory hyper reaction in an alkaline body, and natural and adaptive immunity would operate properly." According to the presenter, all vegetables, fruits, and soil products are alkaline. "They cause the body to become alkaline. Furthermore, these earth items give antioxidant, adaptogen, optimism, and pure energy. They are the alkaline medicine of nature." They are the alkaline medication of nature. "Animal milk is a wonderful illustration of how certain common meals, though not extremely acidic outside the body, "leave a big acidic residue when metabolized in the body." Lemons and tomatoes are two examples of foods that, though acidic, become "alkaline" when consumed. Foods high in alkalinity and antioxidants include ginger, lemon, turmeric, aloevera, ginseng root, and others. Other foods high in alkalinity and nutrients include gooseberry, moringa leaves, avocado, berries, leafy greens, quinoa, olives, and nuts, among others.





SRM Institute of Science and Technology

Kattankulathur - 603203

Online Webinar

Title: Food Antioxidants for the prevention and Management of COVID 19



Dr. C. SHEELA SASIKUMAR

Director – Clinical Research S. S. Healthcare Consultant Chennai

4th June, 2021 @ 12.30 PM

Zoom Meeting ID: 99083227318 (Passcode-375293)



Organized By

Center for Environmental Nuclear Research Directorate of Research SRM Institute of Science and Technology Kattankulathur - 603203

5th June 2021 -

Dr. Rajendra Shende, Chairman, Smart Campus Cloud Network and TERRE Policy Centre, Pune, India was acknowledged for her enlightened talk on Role of Smart Campus Cloud Network SCCN-SRMIST in establishing Carbon Neutrality



The flagship environmental event of SRM Institute of Science and Technology's (SRM IST) World Environmental Day Programme on June 5th, 2021 was both a celebration of the planet's Ecosystem Restoration and a rallying call for action to reduce Carbon Foot Print. The event aims to mobilize nine hundreds of students and faculty to prevent, halt, and reverse the degradation of ecosystems. On June 5th, 2021, in a world still suffering from the destruction of the COVID -19 Pandemic,

Kattankulathur - 603203

Date: 5th June, 2021 | Time: 11.30 AM

around 900 students, faculty, staff members, and others participated in the World Environment Day at SRMIST, Kattankulathur, Chennai.

Welcome address given by Dr. Thirumurugan, Associate Director - Campus Life, SRMIST

The theme for this year is 'Ecosystem Restoration'.

The major goal of World Environment Day is to raise awareness about the significance of the environment and to remind people that nature should not be taken for granted.



"The environment is everything that is not me"

In our country, we have the tendency of comparing earth and the environment to a maternal figure "Bhoomi Maatha". *Bhoomi maatha* provides us food, sustenance and a wonderful home to live our life here on earth – not just us though; we share this Garden of Eden with all sorts of other beings: Starting from an ant the size of your hair to the grand blue whale.

In these recent years, we seem to have forgotten this fact and have been using the resources on earth more and more to our advantage and at the expense of other beings and of the planet.

We're seeing more and more pandemics and epidemics happening worldwide which is accelerating at an alarming rate! We all share the burden of humanity mistreating the earth – by hotter summers and colder winters, breaking of Icebergs from Arctic and Antarctic evidencing the major Climate Change

It is my privilege that we have amongst us today our honorable **Chancellor Dr. T. R. Paarivendhar** Member of Parliament whose invaluable guidance is cherished by all of us. I welcome you, Sir, on the remarkable occasion of the World Environment Day of SRM Institute of Science and Technology.

I warmly welcome **Dr. Rajendra Shende**, Chairman, SCCN / TERRE Policy Center. Pune, Mahastra. He was the **former Director at United Nations Environment Programme.** He also worked with the governments of 146 developing countries' to develop their national management plans to eliminate use of Ozone Depleting Substances and to contribute to the mitigation of climate

change. Dr. Shende is continuously interacting with SRMIT from 2019 on Sustainable Development SDGs with reference to the Green Initiatives and establishing the SMART CAMPUS I am very happy to welcome our Registrar, **Dr. S. Ponnusamy** who will be Felicitating this event. On behalf of the SRMIST Environmental Committee we welcome all the Deans, Directors, HODs, Faculties, Students, Scholars and Staff members to today's Environmental Day and take a pledge to protect our **Bhoomi Maatha** suitable planet for our future generation to live.

Presides Speaking at the World Environmental Day event, the Founder Chancellor of SRM Group of Institutions, Dr. T. R. Paarivendhar, Member of Parliament said, "We must preserve our mother nature as a place to live as we inherited from our ancestors and pass on to our next generation and the environmental Day is an everyday activity for the global citizens and not pertaining to one institution."



PRESIDES by our Honorable Chancellor Dr. T. R. Paarivendhar

Special address to Dr. Rajendra Shende, Chairman of TERRE (Technology, Education, Research and Rehabilitation for the Environment) Policy Centre and former director of UNEP, the chief guest for the event talked on 'Global Ecological Challenges – to make the youth Climate and Sustainable Development Goals (SDG) ready' and sensitize them to take efforts to reduce the carbon footprints. SRMIST recently signed a Memorandum of Understanding (MoU) with the TERRE Policy Centre's Smart Campus Cloud Network (SCCN), a not-for-profit organization dedicated to the United Nations Sustainable Development Goals (SDGs), with the goal of reducing carbon footprints and establishing SRMIST as a green and smart Institute.

SRMIST has also signed the Carbon Neutrality Pledge, also known as the "Not Zero-Net Zero Pledge," which was designed and is monitored by SCCN of the TERRE Policy Center. SRMIST will serve as the regional hub for the Smart Campus Cloud Network in South India (SCCN). SRMIST will receive overall guidance and mentoring on United Nations SDGs and Climate Change issues from TERRE Policy Centre via Smart Campus Cloud Network (SCCN).



Special address by Dr. Rajendra Shende, Chairman of TERRE Policy Center

Pledge for Carbon Neutral University/Educational Institute Not-Zero Net-Zero

'Be the change that you would like to see in the world.' said Mahatma Gandhi. We, (Name of the University/Educational Institute) are determined to change ourselves by undertaking actions before telling others to act.

- -Recognizing that climate change is a planetary challenge of our generation and the dire need to take urgent actions to mitigate it,
- -Noting that Climate Change is running faster than actions by humanity, pushing the whole planet Earth into the existential crisis,

- -Acknowledging the warning by Intergovernmental Panel on Cimate Change (IPCC) to limit the rise in temperature to 1.5 deg C or not more than 2 deg C above the pre-industrial level to avoid the catastrophe,
- **-Realizing that** only way out of the impending climate crisis is to achieve the carbon-neutrality by 2050 or latest by 2075,
- -Noting the opportunity of partnership offered by TERRE Policy Centre through its Smart Campus Cloud Network (SCCN) to empower and guide us to develop the road-map towards carbon neutrality and its implementation through digital dashboard and tracking app,

We in our (name of the institute/university/school) endeavor to empower youth's potential for research and innovation. We pledge to become carbon neutrality not later than that stipulated by IPCC, through,

- Enhancing the energy efficiency
- Deploying the renewable energy
- Innovating the sources of energy like hydrogen, waste and others
- Encouraging the research to use digital technologies
- Offsetting the carbon dioxide through tree plantation and methods.

We agree to share the progress and the case studies through SCCN-Dashboard of TERRE Policy Centre.

Felicitating address given by Dr. S. Ponnusamy, SRMIST's (Interim) Registrar, congratulated

the programme and emphasized SRMIST's dedication and commitment to environmental preservation, stating that more than 100 crores rupees have been invested in green initiatives and renewable energy programmes at SRMIST over the last decade, including STP plants for waste water recycling. Biogas plants, solar panels, solar water heaters, solar cooking systems, and specialized solid waste recycling machines for biomedical waste, e-waste, and paper trash are all available. SRMIST students, scholars, faculties, and staff members are highly excited about establishing the SRMIST SMART CITY.





Vote of Thanks given by Prof. Kantha Deivi Arunachalam, Dean, CENR

Dr. Kantha Deivi Arunachalam, Dean Center for Environmental Research, Directorate of Research, SRMIST, thanked the Founder Chancellor, SRMIST,

for his Presidential speech inspiring SRMIST stakeholders and assuring them that he is with them through this epidemic.

She thanked Dr. Rajendra Shende, Chairman of SCCN, for his dedicated guidance and support throughout 2019 in organizing the Core Group meeting on May 17th and a Round Table Discussion on SDGs in collaboration with SCCN, UGC, and AICTE inviting VCs



and Directors from all Higher Education Institutes on 18th May, 2019. The World Environmental Day (WED 2021) events were planned and supervised by Mr. Sujith, Department of Medical Microbiology, SRM MCHRC, and managed by Dr. Suriyaprakash - CENR from May 30th to June 5th, 2021. Students, faculties, and staff members from the faculties of engineering and technology, medical and health sciences, science, and humanities took an important role in planning WED 2021's one-week events.

<u>மக்கள் 🕸 ச</u>ிரவ்

17-6-2021 7

எஸ்.ஆர்.எம். கல்லூரியில் உலக சுற்றுச்சூழல் தின விழா

முன்னோர்களின் பாரம்பரிய வாழ்க்கை முறையில் நடப்போம்: வேந்தர் பாரிவேந்தர் அறிவுறுத்தல்

சென்னை, ஜூன். 17– பெருகிவரும் கரியமில மாசுவால் சுற்றுச்சூழல் பாதிப்பை தடுக்க முன்னோர்கள் நமது கையாண்ட பாரம்பரிய வாழ்க்கை ധനാടത്ത நமது அடுத்த தலைமுறையினர் கடைபிடிக்க தவைப்படும் என்று எஸ்ஆர்எம் கல்வி நிறுவனத்தின் வேந்தரும் நாடாளுமன்ற உறுப்பினருமான டி.ஆர். பாரீவேந்தர் கூறியுள்ளார்.

கா**ட்**டாங்குளத்தூர் தொழில்நுட்ப நிறுவனத்தில் உலக சுற்றுச்சூழல் தினவிழா நடைபெற்றது. மெய்நிகர் முறையில் நடைபெற்ற இந்த நடைபெற்ற இந்த நிகழ்ச்சியில் 900க்கும் மேற்பட்ட மாணவர்கள், பேறாசிறியர்கள் காட்சி காணொளி மூலமாக நிகழ்ச்சியில் பங்கேற்றனர். எஸ்ஆர்எம் கல்வி நிறுவனத்தின் வளாக பொறுப்பு இணை இயக்குனர் இருமுருகன் வரவேற்றார்.

நிகழ்ச்சிக்கு சுற்றுச்சூழல் பாதிப்பை அளிப்பதாக கூறினார். தடுக்க அனைத்து நாடுகளுக்கான ஸ்மார்ட்சிட்டியாக நிலையான இலக்கை உருவாக்க **மாற்றஒப்பந்தம்** வேண்டும். இதற்கு மாணவர் என்றார்.

நிகழ்ச்சியில் கொள்கைகளை உருவாக்கும் டிரி எனப்படும் தொழில்நுட்பம், கல்வி, ஆராய்ச்சி மற்றும் சுற்றுச்சூழல் மறுவாழ்வு என்ற அமைப்பின் சேர்மன் ராஜேந்திர சின்டே நிகழ்ச்சியை தொடங்கி அப்போது பேசுகையில், ''உலகில் சுற்றுசூழலுக்கு உள்ள சவால்களை நாம் காண வேண்டும். பெருகி வரும் கரியமில வாய்வை கட்டுபடுத்த வேண்டும். சமுதாயம் மாணவர் துணை நிற்க வேண்டும். எங்கள் டிரி அமைப்பு எஸ்ஆர்எம் கல்வி நிறுவனம் அமைந்துள்ள நகரினை சுற்றுச்சூழல் மிகுந்த தூய்மையான ஸ்மார்ட் சிட்டியாக மாற்ற ஒப்பந்தம்



செய்துள்ளது என்றார்".

நிகழ்ச்சியில் எஸ்ஆர்எம் அறிவியல் தொழில்நுட்ப கல்வி நிறுவனத்தின் துணைவேந்தர் சி.முத்தமிழ்ச்செல்வன் (பொறுப்பு) சிறப்புரையாற்றுகையில், நகரை ஸ்மார்ட் ''எஸ்ஆற்எம் சிட்டியாக மாற்ற டிரி அமைப்புடன் நிறுவனம் எஸ்ஆர்எம் கல்வி உள்ளது மகிழ்ச்சி இணைந்து

காட்டாங்குளத்தூர் ஒன்றியம் சமுதாயம் துணை நிற்க வேண்டும் பொத்தேரி எஸ்ஆர்எம் நகரம் சிறந்த தொழில்நுட்பத்துடன் சுற்றுச்சூழல் மிகுந்தஎஸ்ஆர்எம் ஸ்மார்ட் சிட்டியாக மாற்ற ஒப்பந்தம் செய்யப்பட்டுள்ளது. இதற்கான புரிந்துணர்வு ஒப்பந்தத்தில் எஸ்ஆர்எம் அறிவியல் தொழில்நுட்ப கல்வி நிறுவனமும் டிரி என்ற சர்வதேச கையொப்பமிட்டு நிறுவனமும் ஒப்பந்தத்தை பரிமாறிக் கொண்டன.

இந்த எஸ்ஆர்எம் நகரை சிறந்த தொழில்நுட்பத்துடன் குறைக்கப்பட்ட சுற்றுச்சூழல் மிகுந்த ஸ்மார்ட் சிட்டியாக மாற்ற இட்டமிடப்பட்டுள்ளது. இதற்காக இங்கு தென்னிந்திய அளவிலான ஸ்மார்ட் கேம்பஸ் கிளவுட்ஸ் கிளவுட்ஸ் நெட்வொர்க் வசதி உருவாக்கப்பட உள்ளது. இதனை கொள்கைகளை

உருவாக்கும் டிரி எனப்படும் தொழில்நுட்பம், கல்வி, ஆராய்ச்சி மற்றும் சுற்றுச்சூழல் மறுவாழ்வு என்ற அமைப்பின் ஒத்துழைப்புடன் மேற்கொள்ள திட்டமிடப்பட்டுள்ளது. எஸ்ஆர்எம் நகரம் தொழில்நுட்ப

ஸ்மார்ட்சிட்டியாகமாற அங்கு சோலார் எனர்ஜி சிஸ்டம், புதுபிக்கப்பட்ட எறிசக்தி திட்டம், 0% மாசு திட்டம், பசுமை இட்டம், பல்வேறு உயர்கல்வி நிறுவனங்களுடன் டிஜிட்டல் பரிவர்த்தனை உள்ளிட்ட பல்வேறு வகையான மாற்றங்கள் உருவாகும்.

எஸ்ஆர்எம் ஸ்மார்ட் திட்டத்தினை எஸ்ஆர்எம் அறிவியல் தொழில்நுட்ப கல்வி நிறுவனத்தின் சுற்றுச்சூழல் அணு ஆராய்ச்சி மையம் மற்றும் ஆராய்ச்சி மற்றும் மெய்நிகர் கல்வி இயக்குநரக டீன் காந்தாதேவி அருணாச்சலம் தலைமையிலான குழு மேற்கொள்ளும்.



தின்மணி

18. 06. 2021

எஸ்.ஆர்.எம்.: பசுமை வளாகமாக மேம்படுத்த புரிந்துணர்வு ஒப்பந்தம்

தாம்பரம், ஜூன் 17: சென் னையை அடுத்த காட்டாங் கொளத்தூரில் 350 ஏக்கர் பரப்பளவில் அமைந்துள்ள எஸ்.ஆர்.எம். கல்வி நிறுவன வளாகத்தை மிடுக்கு வளா கமாக மேம்படுத்த புரிந்து ணர்வு ஒப்பந்தம் மேற்கொண் டுள்ளது.

உலக சுற்றுச்சூழல் தினத்தை முன்னிட்டு எஸ். ஆர்.எம். உயர்தொழில்நுட் பக் கல்வி ஆராய்ச்சி நிறுவ னத்தில் நடைபெற்ற விழா வில் டிரி சர்வதேசஅமைப்பு டன் புரிந்துணர்வு ஒப்பந்தம் மேற்கொள்ளப்பட்டது.

இது குறித்து துணை வேந் தர் சி.முத்தமிழ் செல்வன் செய்தியாளர்களிடம் கூறி யது: இந்த ஒப்பந்தம் மூலம் எஸ்.ஆர்.எம். கல்வி நிறுவன வளாகம் பாதுகாக்கப்பட்ட மாசு குறைந்த, சுற்றுச்சூழல் மேம்படுத்தப்பட்ட வளாக மாகத் தரம் உயர்த்தப்படும். வளாகம் முழுக்க உள்ள கட்ட டங்கள், வகுப்பறைகள்,ஆய் வுக்கூடத்தில் மற்றும் அலுவ லகங்கள் அனைத்திலும்

சூரிய மின்சக்தி, புதுப்பிக் கப்பட்ட மரபுசாரா எரிசக்தி பெருமளவில் பயன்படுத்தப்ப டுவதன் மூலம் பூஜ்ய அளவில் மாசு கட்டுப்படுத்தப்பட்டு, பசுமை வளாகமாகத் திகழும்.

பல்வேறு உயர் கல்வி மற்றும் தொழில் நிறுவனங்களுக்கு தொழில்நுட்ப வழிகாட்டல், டி ஜிட்டல் பரிவர்த்தனை உள் ளிட்ட பல்வேறு மேம்பாடு நடவடிக்கைகளில் ஈடுபடவும் திட்டமிடப்பட்டுள்ளது என் றார். டிரி அமைப்பின் தலை வர் ராஜேந்திர சிண்டே, எஸ். ஆர்.எம். அறிவியல் தொழில் நுட்பக் கல்வி நிறுவன வளாக பொறுப்பு இணை இயக்குநர் திருமுருகன், மெய்நிகர் கல்வி இயக்குநர் காந்தாதேவி அரு ணாசலம் உள்ளிட்டோர் பங் கேற்றனர்.

TRINITY MIRROR 17.06.2021



THURSDAY 17-6-2021

Environmental Day at SRMIST to reduce carbon footprint, signs MoU with TERRE

SRM Institute of Science and Technology (SRMIST) observed World Environmental Day with an aim to reduce Carbon Foot Print and mobilize students and faculties to prevent, halt and reverse the degradation of ecosystems.

About 900 students, faculties, staff members and others participated in the event that was held virtually. SRMIST's Associate Director (Campus Life) and UBA Nodal Officer Dr. V. Thirumuruganwelcomed the participants.

Speaking at the event, the Founder Chancellor of SRM Group of Institutions and Member of Parliament Dr. T. R.



must preserve our mother nature as a place to live as we inherited from our ancestors and pass on to our next generation and the environmental Day is an everyday activity for the global citizens and Goals (SDG) ready. not pertaining to one institution." Dr. Rajendra Education, Research Cloud Network (SCCN) and Rehabilitation for of TERRE Policy

Paarivendhar said, "We the Environment) Policy Centre and former director of UNEP, the chief guest for the event talked on 'Global Ecological Challenges -to make the youth Climate and Sustainable Development

SRMIST recently signed an Memorandum Shende, Chairman of of Understanding (MoU) TERRE (Technology, with the Smart Campus Centre, a not-for-profit organization dedicated to United Nations Sustainable Development Goals (SDGs) aiming to reduce carbon footprints and establishing SRMIST as a green and smart Institute.

The Founder Chancellor of SRM Group of Institutes stressed the SRM Family members to follow the Ten Commandments agreed in the MoU between SRMIST and SCCN and committed to cooperate with TERRE in all avenues to make the campus a SMART CITY.

SRMIST's (Interim) Vice Chancellor Dr. C. Muthamizhchelvan, Dr. S. Ponnusamy, SRMIST's (Interim) Registrar , Dr. Kantha Deivi Arunachalam, Dean Center for Environmental Research, Directorate of Research, SRMIST, Dr. C. Sheela Sasikumar, Director & Head-Clinical Research, Hi-care Super Specialty Hospital, Chennaiwas spoke at the event.

The Students, Faculties and Staff members from various disciplines of Faculty of Engineering and Technology, Medical and Health Sciences, Science and Humanities played a key role in scheduling the one week activities of WED 2021.

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Environmental Day at SRMIST to reduce Carbon Footprint and MoU with TERRE

Kattankulathur: Jun 16 SRM Institute of Science and Technology (SRMIST) observed World Environmental Day with an aim to reduce Carbon Foot Print and mobilize students and faculties to prevent, halt and reverse the degradation of ecosystems.

About 900 students, faculties, staff members and others participated in the event that was held virtually. SRMIST's Associate Director (Campus Life) and UBA Nodal Officer Dr. V. Thirumuruganwelcomed the participants.

Speaking at the event, the Founder Chancellor of SRM Group of Institutions and Member of Parliament Dr. T. R. Paarivendhar said, "We must preserveour mother nature as a place to live as we inherited from our ancestors and pass on to our next generation and the environmental Day is an everyday activity for the global citizens and not pertaining to one institution."

Dr. Rajendra Shende, Chairman of TERRE (Technology, Education, Research and Rehabilitation for the Environment) Policy Centre and former director of UNEP, the chief guest for the event talked on 'Global Ecological Challenges -to make the youth Climate and Sustainable Development Goals (SDG) ready'.

SRMIST recently signed an Memorandum of Understanding (MoU) with the Smart Campus Cloud Network (SCCN) of TERRE Policy Centre, a not-for-profit organization dedicated to



United Nations Sustainable
Development Goals (SDGs)
aiming to reduce carbon
footprints and establishing
SRMIST as a green and smart
Institute. The Founder Chancellor of SRM Group of Institutes stressed the SRM Family members to follow the Ten
Commandments agreed in
the MoU between SRMIST
and SCCN and committed to
cooperate with TERRE in all
avenues to make the campus
a SMART CITY.

"SRMIST is like a small

city and our aim is to transform it to a smart city," said SRMIST's (Interim) Vice Chancellor Dr. C. Muthamizhchelvan. "By collaborating with TERRE we would fulfil our ambition of making all our students and faculty future-ready and SDG-Ready"

"Through SCCN we aim to mainstream United Nations Global Goals (SDGs) by adopting education and research on SDG where young minds are motivated for spearheading to active participation to lay out the road map for SRMIST SMART CITY for better health and education', said Dr. Rajendra Shende.

SRMIST has also signed the Carbon Neutrality Pledge, "Not Zero-Net Zero Pledge" designed and monitored by SCCN of TERRE Policy Center. SRMIST will be the South-India's Regional Hub of Smart Campus Cloud Network (SCCN). TERRE Policy Centre through Smart Campus Cloud Network (SCCN) will provide the overall guidance and mentoring to SRMIST on United Nations SDGs and Climate Change issues. The success-stories will be showcased on network platform including discussions in the web site seenhub.com.





epaper.inextlive.com





xtlive.com/news/national

umerous queries arising as to whether Twitter is entitled to safe harbour provision. @rsprasad 🐽



एसआरएमआईएसटी ने किया टीईआरआरई के साथ करार

एनवायरमेंट डे पर आयोजित वर्चु अली इवेंट में कैंपस को वीन सिटी बनाने का लिया संकल्प



को भी हुआ हादसा

1 मई को भी पालनपुर तनपर के पास ऐसे ही इही परिवार के चार लोगों ाई थी. इस दौरान भी से एक शादी समारोह रहाथा. कार की टक से हो गई थी. जिसमें कार सदस्यों की मौके पर ही

एसआरएम इंस्टीट्युट ऑफसाइंस एंड टेक्नोलॉजी (एसआरएमआईएसटी)ने कार्बन फुट प्रिंट को कम करने और

इकोसिस्टम के डिग्रेशन को रोकने के लिए स्ट्डेंट्स और फैकल्टीज को जटाने के मकसद से वर्ल्ड एनवायरमेंट डे सेलिब्रेट किया. वर्चअली हए इस इवेंट में करीब 900 स्ट्रडेंट्स, फैकल्टीज, स्टाफ मेंबर्स और अन्य ने हिस्सा लिया. एसआरएमआईएसटी के एसोसिएशन डायरेक्टर (कैंपस लाइफ) और युबीए नोडल ऑफिसर डॉ. वी थिरुमुरुगन ने सभी पार्टिसिपेंट्स का स्वागत किया. इवेंट में बोलते हए एसआरएम ग्रुप ऑफ इंस्टीद्युशंस के फाउंडर चांसलर और सांसद डॉ. टी.आर. पारिवेंधर ने कहा, 'हमें अपने मदर नेचर को रहने के लिए

KATTANKULATHUR: एक जगह के रूप में संरक्षित करना चाहिए, यह जैसा हमें अपने पूर्वजों से विरासत में मिला है और हमें वैसा ही हमारी अगली पीढी को देना चाहिए. एनवायरमेंट डे नागरिकों के लिए एक दैनिक गतिविधि है न कि किसी एक संस्था से संबंधित, इवेंट के चीफ गेस्ट, टेक्नोलॉजी, एजुकेशन, रिसर्च एंड रिहैबिलिटेशन फॉर द एनवारयमेंट (टीईआरआर्ड्) पॉलिसी सेंटर के चेयरमैन और यूएनईपी के फॉमर डायरेक्टर डॉ. राजेंद्र शेंदे ने ग्लोबल इकोलॉजिकल चैलेंजेस-युवाओं को क्लाइमेट और सस्टेनेबल डेवलपमेंट गोल्स (एसडीजी) तैयार करने पर चर्चा की. एसआरएमआईएसटी ने हाल ही में टीईआरआरई पॉलिसी सेंटर के स्मार्ट कैंपस क्लाउड नेटवर्क (एससीसीएन) के साथ एक एमओय पर साइन किए हैं.

कर्ड बीमा निजात टि है एक मु

newsroom@ आहार में मुद्ठी भ करना बहुत अन क्योंकि बादाम न पोषक विकल्प है से बादाम खाने रं डायबीटीज और र साथ-साथ त्वचा वं कई फायदे मिलते भी मजबूत रहता है हए एक अध्ययन वे ने आम स्नैक्स की मानसिक तनाव के रेट वेरिएबिलिटी हुआ जो इसका मु पर्यावरणीय और म के लिए कितनी अ जाता है, भीगे बा क्रिया संतुलित रा मात्रा में एंटी-अं जो बढती उम्र को वादाम से ब्लड में की मात्रा बढ़ती है कंद्रोल करता है. कॉलेस्ट्रॉल बढता है कम होता है, इस एसिड होता है, जो मस्तिष्क और न्यू के विकास में सह

TOTAL ST

1-8-21

शीजन पाइप लाइन सामग्री की ०एस०टी० सहित

प्रवेश सुधना

कार्यालय प्रधानाचार्य राजकीय काय विज्ञान प्रशिक्षण केन्द्र अवीध्या (निकेश्वलय उद्यान पर्य रक्का प्रशंकरण दिमाग उप्रधा) निकट गुसाबबाढ़ि मैदाब देवकाली तेत्र रीडगंज जयोज्या

सत्र 2021-22 हेतु निम्न विवरणानुसार विभिन्न पाठ्यक्रमों में प्रवेश हेतु अम्यर्थियों से दिनांक 15.97.2021 तक आवेदन पत्र आमंत्रित किये जाते हैं -

#0	पाठ्यक्रम का नाम	अवधि	शैक्षिक योग्यता
1.	एक वर्षीय ट्रेड डिप्लोमा कोर्स कैनिंग	1	इण्टरमीडिएट विज्ञान / कृषि विज्ञान /
	तथा खाद्य संरक्षण	यर्ष	गृह विज्ञान द्वितीय श्रेणी से उन्तीर्ण







SRM Institute of Science and Technology 📀



16 June at 11:13 · 3

Over 900 students, faculties and staff members were part of the World Environmental Day observed at SRMIST virtually, SRMIST recently signed (MoU) with the Smart Campus Cloud Network (SCCN) of TERRE Policy Centre in an aim to reduce carbon footprints and establishing SRMIST as a green and smart Institute.

#WorldEnvironmentDay #SmartCampus #MoU #SCCM #SRM #SRMIST #SRMInstituteofScienceandTechnology



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🚰 SRMUniversityOfficial 🚺 SRM_Univ 🍘 srmuniversityofficial 👘 SRM IST Chennai









TILL NOW MAN HAS BEEN
UP AGAINST NATURE;
FROM NOW ON WE WIIL BE
UP AGAINST OUR
OWN NATURE



Chisher Day

SRM Institute of Science and Technology
SRM Nagar, Kattankulathur, Chengalpattu District,
Tamil Nadu - 603 203