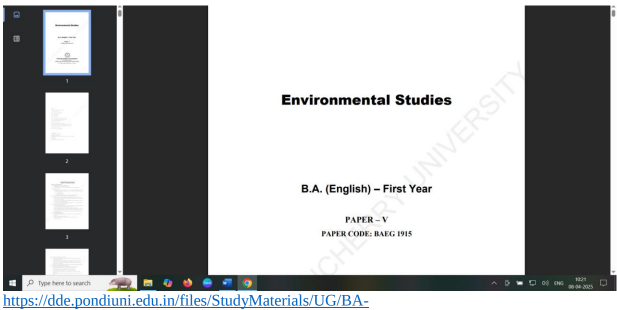
Pondicherry University

(A Central University)

Dedicated Training on Social & Environmental aspects of sustainability 2023-24

Directorate of Distance Education :

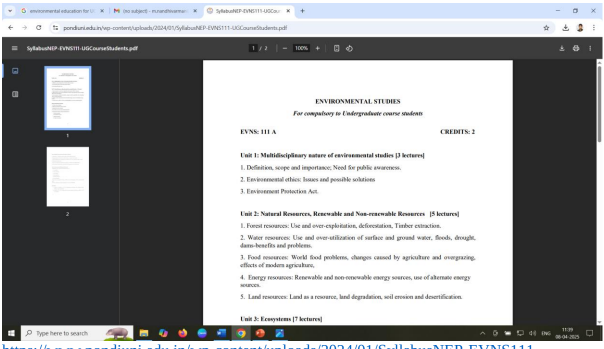
Solid waste management: Control measures of urban and industrial waste. • Pollution case studies, etc. are offered.



English/1year/BAEG1915EnvironmentalStudies.pdf

Department of Ecology and Environmental Sciences

A compulsory course in Environmental Studies is offered to UG students, covering topics like environmental ethics, natural resources, ecosystems, and biodiversity conservation.



https://www.pondiuni.edu.in/wp-content/uploads/2024/01/SyllabusNEP-EVNS111-UGCourseStudents.pdf

Department of Social Work

Centre for Study of Social Exclusion and Inclusive Policy

The establishment of these centers recognizes that such hegemonic

structures have been a 'pervasive feature of our society' promoting the exclusion of large segments of population especially those in the margins. It is the goal of the Centre for Study of Social Exclusion and Inclusive Policy to contribute to the democratic process by checking the creation and propulsion of social exclusion through theory and policy contributions.

The MSW programme offers specializations in Community Development, Human Resource Management and Medical & Psychiatric Social Work. Apart from classroom teaching, the MSW students shall undergo concurrent and block fieldwork in various government and non-government organizations, industries, and hospitals. This practical training enables the students to acquire professional social work skills, values, and ethics.

https://www.pondiuni.edu.in/department/department-of-social-work/

Centre for Women's Studies

It is multidisciplinary with the aim of creation of a critical awareness and sensitivity towards women's issues in every field. Both male and female students are admitted. A holistic approach to gender studies is envisaged. It encourages women's academic development and empowerment, the major objective being women's empowerment, the marking out, and the definition of a female space.

https://www.pondiuni.edu.in/department/centre-for-womens-studies/

https://www.pondiuni.edu.in/department/centre-for-study-of-social-exclusion-inclusive-policy/

Students, Staff, School Students, and Others – Periodical Training, Capacity Building, and Skill Development.

Training and Capacity Building – Conduct of Green Audit (Water, Energy, Environment, etc.)



Training for Research Scholars – Leaf Litter to Compost



Awareness and Training – Bee Keeping for Conservation (outreach)



Training and Capacity Building – Conduct of Green Audit (Water, Energy, Environment, etc.)



Training for Research Scholars – Leaf Litter to Compost



Awareness and Training for School Children on the Importance of Topsoil and How Compost Favors it?



Awareness and Training for School Students on Sustainable Development and Climate Change



On Campus Field Visit and Training – for the Trainees from Department of Science, Technology, and Environment, Government of Puducherry.



Awareness and Training for Staff – Neutralization of Chemical Waste from Research Labs – by External Expert







Awareness and Training for House Keeping Staff – How Source Segregation and Sorting paves Way for Sustainability?





Training for Hostel Wardens on Sustainable Sanitary Napkin Waste Management

Training and Capacity Building – How to Fill out Waste Inventory Form – Quantification Study





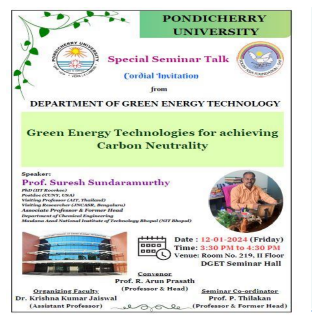
Awareness and Training on Biomedical Waste Management Rules

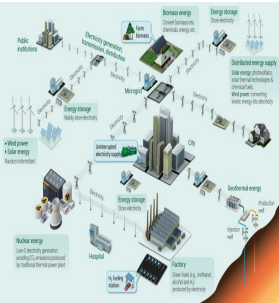
Special Seminar Talk on Green Energy Technologies for achieving Carbon Neutrality organized by Department of Green Energy Technology on 12th January, 2024

https://www.pondiuni.edu.in/wp-content/uploads/2024/01/Special-Seminar-Talk-Dr.-Suresh-Sundharamurthy-12.01.2024.pdf

Renewable energy

Solar, wind, and ocean energy are some of the most efficient ways to achieve carbon neutrality. They are readily available, emit little to no greenhouse gases, and are often cheaper than fossil fuels.





MRITTIKA-24 (All India Earth Science Students Conference) organized by Department of Earth Sciences on 22nd -23rd March, 2024

https://www.pondiuni.edu.in/wp-content/uploads/2024/03/MRITTIKA-24-Dept-of-Earth-Science.pdf





Talk Series organized by Centre for Nanoscience and Technology on 15th March, 2024

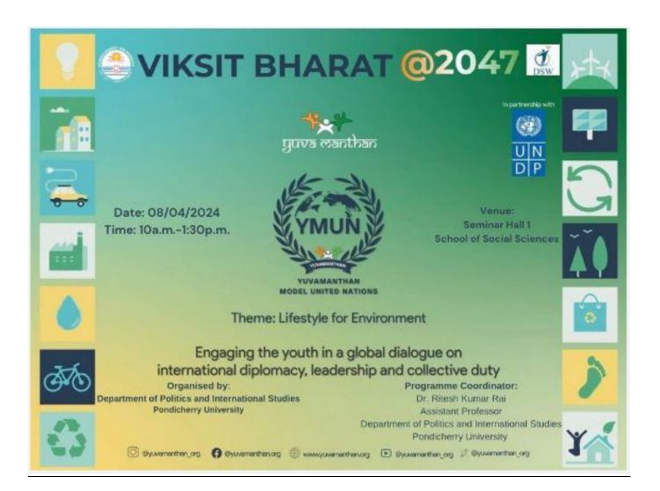
https://www.pondiuni.edu.in/wp-content/uploads/2024/03/Talk-1-and-2-CNST.pdf



Viksit Bharat @2047 – "Lifestyle for Environment" organized by Department of Politics & International Studies on 8th April, 2024

https://www.pondiuni.edu.in/university_news/viksit-bharat-2047-lifestyle-for-environment-department-of-politics-international-studies/

LiFE puts individual and collective duty on everyone to live a life that is in tune with Earth and does not harm it. Those who practice such a lifestyle are recognised as Pro Planet People under LiFE.



Inauguration of Indian Geophysical Union (IGU) Student Chapter organized by Department of Earth Sciences on 17th May, 2024

https://www.pondiuni.edu.in/wp-content/uploads/2024/05/Inauguration-of-IGU-Student-chapter.pdf

IGU PONDICHERRY UNIVERSITY A Central University under the Ministry of Education, Govt. India Inauguration of Indian Geophysical Union (IGU) Student Chapter Organized by Department of Earth Sciences, Pondicherry University 80 IGU, CSIR-NGRI, Hyderabad Prof. K.Tharanikkrasu Dr.Abhey Ram Bansal Prof. N.V. Chalapathi Rao Vice Chancellor, PU Secretary, IGU Director, NCESS Inaugural Address Presidential Address Overview of IGU activities Followed by Lecture by Prof. Chalapathi Rao on "Large Igneous Provinces: Distribution, Origin, Economic and Environmental Significance" DATE & TIME : 17th May 2024, 11.00 AM ALL ARE INVITED

Talk on "Heterogeneous Photocatalysis and Scalable Green / Solar Hydrogen Production" organized by Department of Green Energy Technology on 23rd August, 2024

https://www.pondiuni.edu.in/wp-content/uploads/2024/08/Spl.-Talk-Organized-by-the-DGET-on-23.08.2024.pdf

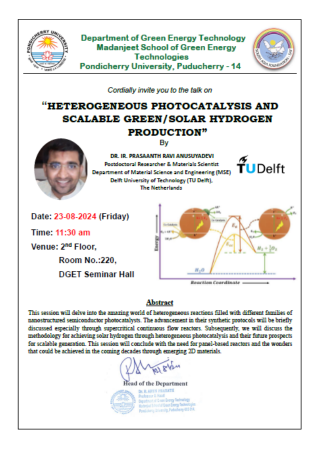
Heterogeneous photocatalysis is a promising technology for producing green hydrogen from solar energy:

Process

In photocatalysis, sunlight splits water molecules into hydrogen and oxygen using metal oxide or sulfide semiconductors.

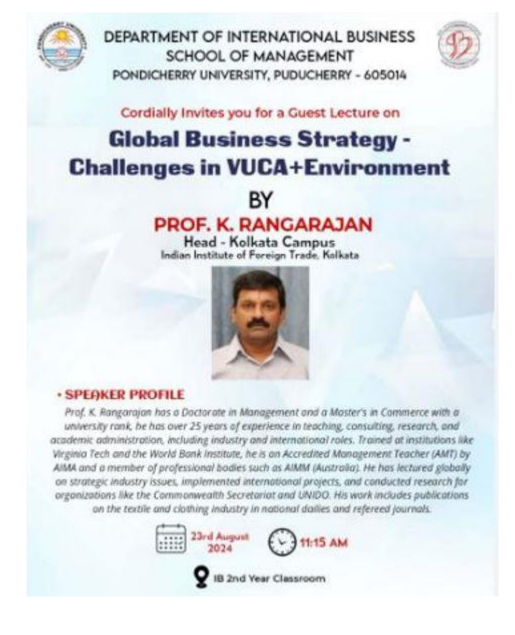
Benefits

Hydrogen is a clean, renewable energy source that can be stored and transported, and emits no harmful gases during combustion.



Guest Lecture on "Global Business Strategy – Challenges in VUCA+Environment" organized by Department of International Business on 23rd August, 2024

https://www.pondiuni.edu.in/university_news/guest-lecture-on-global-business-strategychallenges-in-vucaenvironment-department-of-international-business/



Celebrations of Independence Day under the theme of 'Ek Ped Maa Ke Naam' – Sapling Plantation Programme on 15th August 2024

https://www.pondiuni.edu.in/university_news/pu-celebrations-of-independence-day-saplingplantation-programme-reg/



PONDICHERRY UNIVERSITY (A Central University) OFFICE OF THE STUDENTS WELFARE

f. VENKATA RAO n, Students Welfare /Convener

Ref. No. PU/DSW/2024-25/

Date: 14.08.2024

CIRCULAR

Sub: PU - Celebrations of Independence Day - sapling plantation programme - Reg. *****

The sapling plantation programme as part of Independence Day Celebrations under the theme of 'EK PED MAA KE NAAM' is scheduled to be organized at the Silver Jubilee campus of the University on 15th August 2024 at 9.00 am. Our esteemed Vice-Chancellor has consented to flag-off the campaign and plant a sapling.

All the registered Volunteers, Faculty Members, Officers, Staff and Students are cordially invited to take part in the campaign.

Sd/-DEAN (STUDENTS WELFARE)

Copy to:

Copy to:
 The Asst. Registrar to the Vice-chancellor ... for kind information of the Vice-Chancellor 2. The O/o the Director(C&CR) for kind information of the Director(C&CR)
 The Office of the Registrar ... for kind information of the Registrar
 The Systems Manager/Head i/c, Computer Centre with a request to host on the University Website



VC (i/c) Prof. K. Tharanikkarasu, PU inaugurated Special Plantation Drive "Ek Ped Maa ke Naam-2024" organised by Civil Engineering Wing, O/o. Service & Hostels, IQAC Cell, O/o. Students' Welfare, NCC, NSS and O/o. Green Campus.

As a part of Green Campus initiative, Vice-Chancellor (i/c) Prof. K. Tharanikkarasu inaugurated e-Vehicle Charging points and Meditation Garden at Pondicherry University on the celebration of 75th Republic Day on 26.01.2024.





One Day Workshop on "Perspective of circular economy through implementation of solid waste management rules" organized by Centre for Pollution Control and Environmental Engineering on 11th January, 2024

https://www.pondiuni.edu.in/university_news/one-day-workshop-on-perspectives-of-circulareconomy-through-implementation-of-solid-waste-management-rules-centre-for-pollutioncontrol-and-environmental-engineering/

The circular economy is a system that aims to minimize waste and pollution by reusing, recycling, and remanufacturing products and materials. It's based on the idea that resources should be kept in use for as long as possible, rather than being mined, made into products, and then thrown away.



National Conference on Green Energy Technologies for Sustainability organized by Department of Green Energy Technology on 21st & 22nd March, 2024

https://www.pondiuni.edu.in/university_news/invitation-national-conference-on-greenenergy-technologies-for-sustainability-department-of-green-energy-technology/

Renewable energy is the type of energy that is produced from sources that are naturally replenishing and do not deplete over time such as solar energy, wind energy, hydroenergy, and so forth. Green energy is that which comes from natural sources, such as the sun, wind, water, tides, geothermal heat, or algae.





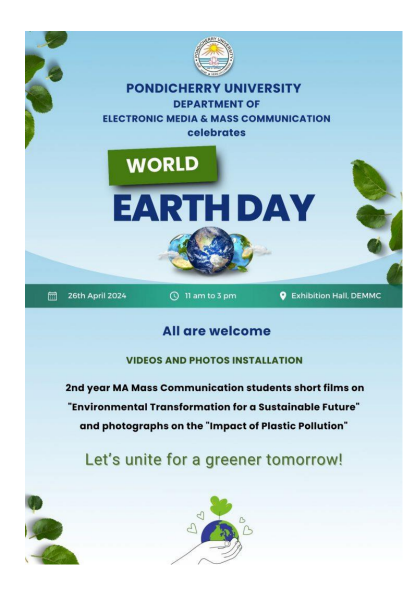




World Earth Day Celebration with Videos and Photos Installation organized by Department of Electronic Media & Mass Communication Students on 26th April, 2024

https://www.pondiuni.edu.in/university_news/world-earth-day-celebration-with-videos-and-photos-installation-by-department-of-electronic-media-mass-communication-students/

Earth Day is an annual event on April 22 to demonstrate support for environmental protection.



World Earth Day Celebration by Drishti Film Club with short films by Department of Electronic Media & Mass Communication Students, a Special Film narrated by Leonardo DiCaprio and an exciting quiz organized by Department of Electronic Media and Mass Communication on 26th April, 2024

https://www.pondiuni.edu.in/university_news/world-earth-day-celebration-by-drishti-filmclub-with-short-films-by-department-of-electronic-media-mass-communication-students-aspecial-film-narrated-by-leonardo-dicaprio-and-an-exciting-quiz/

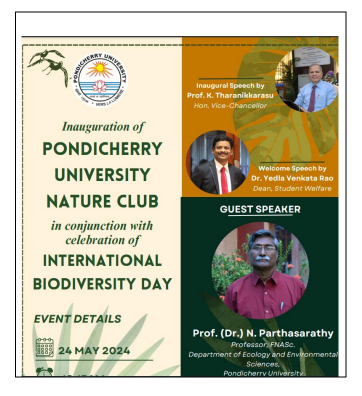


Inauguration of Pondicherry University Nature Club – Celebration of International Biodiversity Day on 24th May 2024

https://www.pondiuni.edu.in/university_news/inauguration-of-pondicherry-university-natureclub-celebration-of-international-biodiversity-day/

International Day for Biological Diversity - 22 May

In December 2000, the UN General Assembly adopted 22 May as IDB, to commemorate the adoption of the text of the Convention on 22 May 1992 by the Nairobi Final Act of the Conference for the Adoption of the Agreed Text of the Convention on Biological Diversity.





Wildlife Week Celebrations- REWILD organized by Department of Ecology and Environmental Science from 3rd to 9th October, 2024

https://www.pondiuni.edu.in/university_news/wildlife-week-celebrations-rewild-departmentof-ecology-and-environmental-science/

Annually celebrated from October 2-8, Wildlife Week focuses on spreading awareness regarding wildlife conservation and the importance of preserving biodiversity.



Special Seminar Talk on High-througput Automated Screens for Maximising Pigment and Biofuels Production in Cyanobacteria and Microalgae organized by Department of Green Energy Technology on 25th January 2024

<u>https://www.pondiuni.edu.in/university_news/special-seminar-talk-on-high-througput-automated-screens-for-maximising-pigment-and-biofuels-production-in-cyanobacteria-and-microalgae-department-of-green-energy-technology/</u>



Invited lecture on "Status and Opportunities in Biosafety and Biosecurity" organized by Department of Microbiology on 3rd September 2024

https://www.pondiuni.edu.in/university_news/invited-lecture-on-status-and-opportunities-inbiosafety-and-biosecurity-department-of-microbiology/



World Earth Day Celebration by Drishti Film Club with short films by Department of Electronic Media & Mass Communication Students, a Special Film narrated by Leonardo DiCaprio on 26th April 2024

https://www.pondiuni.edu.in/university_news/world-earth-day-celebration-by-drishti-filmclub-with-short-films-by-department-of-electronic-media-mass-communication-students-aspecial-film-narrated-by-leonardo-dicaprio-and-an-exciting-quiz/



International Coastal Cleanup day – 2024 from 17.09.2024 to 02.10.2024 organized by Pondicherry University and Oulgaret Municipality, Puducherry



UNESCO Chair on Renewable and Clean Energy for Sustainable Development & One Day National Workshop on Green Hydrogen: Technology to Application organized by Department of Green Energy Technology on 10th December 2024

https://www.pondiuni.edu.in/wp-content/plugins/pdfposter/pdfjs/web/viewer.html?file=https://www.pondiuni.edu.in/wpcontent/uploads/2024/12/National-Workshop-on-Green-Hydrogen-UNESCO-Chairactivities-2024.pdf&download=true&print=false&openfile=false

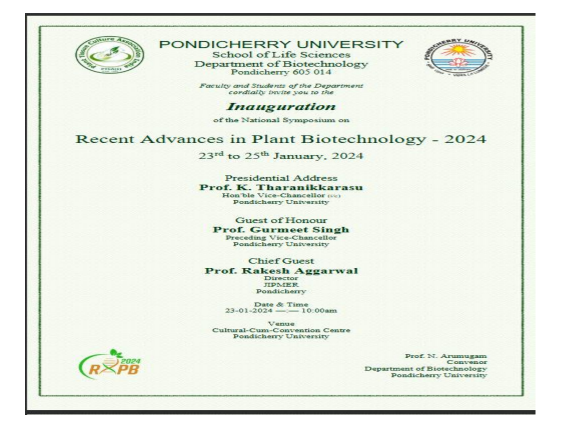




Prof. K. Tharanikkarasu, VC (i/c), delivered inaugural address at the UNESCO Chair on Renewable Energy & National Workshop on GREEN HYDROGEN on 10.12.2024 at 9:30 AM, CCC Auditorium, PU. Guests of Honour: Mme. France Marquet (SAF), Dr. Timothy Curtis (UNESCO)

National Symposium on Recent Advances in Plant Biotechnology-2024 organized by Department of Biotechnology from 23rd to 25th January 2024

<u>https://www.pondiuni.edu.in/wp-content/plugins/pdf-poster/pdfjs/web/viewer.html?file=https://www.pondiuni.edu.in/wp-content/uploads/2024/01/Inauguration-of-National-Symposium-Dept-of-Biotechnology.pdf</u>





International Coastal Clean-up Day "Swachh Sagar Surakshit Sagar" organized by Pondicherry University in collaboration with the National Center for Coastal Research, Oulgaret Municipality & Association for promoting sustainability in campuses and communities on 21st September 2024

<u>https://www.pondiuni.edu.in/wp-content/plugins/pdf-</u> poster/pdfjs/web/viewer.html?file=https://www.pondiuni.edu.in/wpcontent/uploads/2024/09/Green-and-Blue-Illustrative-Cleanup-day-Activity-Flyer



International Coastal Cleanup Day – "Coastal Cleanup Program" organized by Department of Ocean Studies and Marine Biology, Port Blair Campus on 21.09.2024

https://www.pondiuni.edu.in/wp-content/plugins/pdfposter/pdfjs/web/viewer.html?file=https://www.pondiuni.edu.in/wpcontent/uploads/2024/09/International-coastal-cleanup-day-2024



PONDICHERRY UNIVERSITY (A Central University) • DEPARTMENT OF OCEAN STUDIES AND MARINE BIOLOGY

DOSMB/PU/ICCD/2024-01

19/9/2024

Coastal cleanup program, sponsored by NCCR & MoES will be earried out at Collinpur Beach, South Andaman on 21.09.2024 as a part of International Coastal Cleanup Day. All participants are requested to assemble at PU, Sri Vijay Nagar (Port Blair) Campus, at 6.00 am to visit Collinpur Beach.

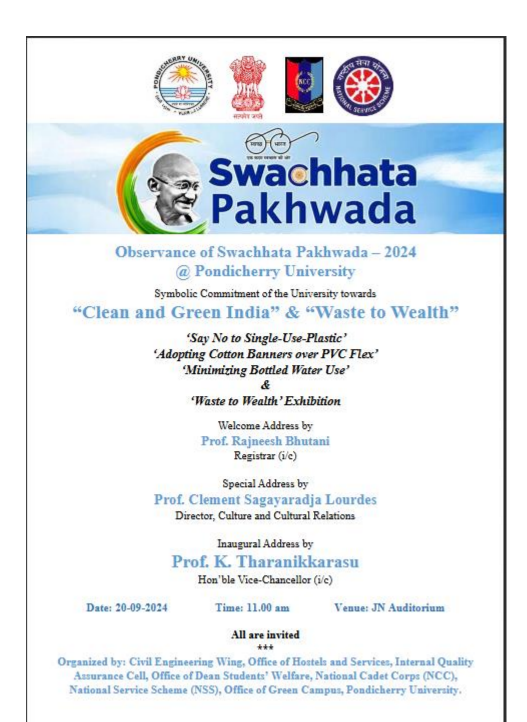
19124 Prof. Padmavati

Prof. G. Padmavati, Ph.D. Head of the Department Department of Ocean Studies and Marine Biology Pondicherry University, Brookshabad Campus Port Blair-744-112, Andanan

Inauguration of Swachhata Hi Seva – 2024 from 17th September to 2nd October 2024

https://www.pondiuni.edu.in/university_news/inauguration-of-swachhata-hi-seva-2024/





Clean-up drive aims to make Kalapet beach trash-free

Published - June 16, 2024 10:52 pm IST - Puducherry

THE HINDU BUREAU

AD

🛱 READ LATER / 🗐 PRINT



Pondicherry University and Oulgaret Municipality joined hands to hold a cleanliness campaign on Kalapet Beach and raise the importance of the ocean ecosystem. | Photo Credit: Special Arrangement

Pondicherry University and Oulgaret Municipality partnered with a host of stakeholders, citizens, and students to organise a clean-up drive on Kalapet Beach, highlighting the importance of community action in pollution control and conservation of ocean resources. According to a press note, about 250 kg of trash from across a span of 1000 metres along the beach was collected in the clean-up.

The event was organised with regard to World Oceans Day observed annually on June 8. This year's theme was 'Awaken New Depths'. The United Nations had called for transformative partnerships among policy-makers, local authorities, universities, indigenous leaders, scientists, the private sector, NGOs, and the youth to highlight the urgent need for ocean conservation.

Continue reading after this ADVERTISEMENT

The clean-up on the beach was supported by stakeholders such as the United Nations Ecosystem Restoration focal points unit, the Association for Promoting Sustainability in Campuses and Communities, and Bisleri International, Pondicherry University said.

The cleanliness drive was led by Clement Sagayaradja Lourdes, Director, Culture & Cultural Relations of Pondicherry University, and A. Sureshraj, Commissioner, Oulgaret Municipality.

Preserving for posterity

Mr. Sureshraj emphasised the importance of protecting and sustaining the ocean ecosystem for future generations, noting that public participation across sectors is crucial. The collaborative effort represents a unified stand against pollution and a shared vision for a cleaner, greener future by reducing beach trash, he said.

Mr. Clement pointed out that waste infiltration into the ocean through rivers, air, and soil was severely impairing marine ecosystems, and stressed that the direct involvement of students and the community raises awareness of the ocean's importance.

M. Nandhivarman, N. Vijayakumar, R. Vishnu Vardhan, and others from Pondicherry University, along with officers from Oulgaret Municipality participated.

https://www.thehindu.co/news/cities/puducherry/clean-up-drive-aims-to-make-kalapetbeach-trash-free/article68296671.ece

World Environment day special session on 'Community-based Waste Management' organized by Department of Coastal Disaster Management, Port Blair on 5th June 2024



Tree Plantation organized by PUCC, Lawspet on 13th August 2024

https://www.pondiuni.edu.in/university_news/tree-plantation-pucc-lawspet/



The Department of Electronic Media and Mass Communication, Pondicherry University, in collaboration with Water Fest '23, conducted a seminar on "India's Water Crisis and Water Conservation" on 24th February in the auditorium. The seminar was inaugurated by the Vice Chancellor of Pondicherry University, Prof. Gurmeet Singh. The panellists were Dr Vasanti Rao, Director General of Centre for Media Studies (CMS), Delhi, Radhika Mulay and Sukrit Sen, Centre for Environmental Research and Living Water Museum, Indian Institute of Science Education and Research (IISER), Pune, Probir Banerjee, PondyCAN and Dr Radhika Khanna, Head of the Department of Electronic Media and Mass Communication, Pondicherry University.

'The Last Drop - India's Water Crisis', a NAT GEO India documentary, was screened by Drishti Film Club and CMS Vatavaran. During the following discussion, Vasanti Rao and Probir Banerjee shared their thoughts on water conservation and how the answer to India's water crisis can be found in each individual. Ms Doris Barboni, Head of the Department of Ecology, French Institute of Pondicherry, shared her insights and stressed on the need for India to manage its waste and not allow to be dumped in the water bodies. it The seminar concluded with the 'Water, Sound and Movement' workshop by Radhika Mulay and Sukrit Sen.

The seminar was attended by guests from Auroville, delegates of Water Fest 2023, and students and faculty of Pondicherry University. Students voiced the need for guidance regarding suitable solutions in which they could participate and contribute to mitigating the issues raised in the seminar.



PU Professor Dr. Ajeet Jaiswal Honored for Outstanding Contribution in Anthropology at WAC 2023: United India Anthropology Forum and Kalinga Institute of Social Science Recognize Dr. Jaiswal's Promising Track Record. The World Anthropology Congress (WAC) 2023 bore witness to an extraordinary celebration of scholarly accomplishments as Dr. Ajeet Jaiswal, Head, Department of Anthropology, Pondicherry University, was presented with the Certificate of Recognition and Appreciation. This honour was bestowed upon him by the United India Anthropology Forum and the Kalinga Institute of Social Science, acknowledging his outstanding contributions to the field of Anthropology and his promising trajectory within the discipline which was held at Bhubaneswar, Odisha

Dr. Jaiswal's dedication, commitment, and profound impact on the realm of Anthropology have set him apart as a trailblazer in the field. His invaluable insights, groundbreaking research, and commitment to advancing knowledge have earned him the respect of his peers and left an indelible mark on the academic community. The event provided a platform for distinguished anthropologists, researchers, and scholars worldwide to convene, exchange ideas, and celebrate the achievements that have shaped the discipline.

Upon receiving the prestigious honour, Dr. Ajeet Jaiswal expressed his gratitude for the recognition and reaffirmed his commitment to furthering the field of Anthropology. He articulated his dedication to continuing the pursuit of knowledge, fostering interdisciplinary collaborations, and addressing critical societal issues through his research. The certificate is a testament to his commitment and passion for advancing the boundaries of human understanding.



DEPARTMENT OF GREEN ENERGY TECHNOLOGY, Madanjeet School of Green Energy Technologies (MSGET), G20-Meeting in Puducherry 30th Jan 2023

Pondicherry University is one of the most sought-after campuses among students across the nation as a destination for Higher Education and Research. The department of Green Energy

Technology is one of the multidisciplinary established at Pondicherry University as a Centre in 2010, under the aegis of Madanjeet School of Green Energy Technologies. The department has 12 well-trained faculties in various specialized areas and well-equipped laboratories that facilitate advanced research in GET. The department's vision is to promote teaching, research and outreach in environmentally clean methods of energy production, conservation and utilization. The department has participated in the G20 and S20 Inception meeting held in Suganya Convention Centre, Pondicherry, to exhibit their research achievements in "Clean Energy for a Greener Future," a key area in the G20 meeting theme as posters and exhibits. The exhibits displayed by the department faculties include: (i) Wastes to Wealth: Converting Agricultural/domestic e-waste into the battery, (ii) All-Solid-State Polymer Electrolyte based Lithium Metal Batteries for High Safety, (iii) XB3DIW 3D printer and its application in Green Energy and Medical Sectors, and (iv) Electricity Generation from Waste Heat through Thermoelectric Devices.

The posters displayed by the department include (i) Wastes to Wealth: Agricultural/Domestic e-Wastes into battery, (ii) Photoelectrochemical Water Splitting for Green Hydrogen Production, (iii) Vertically Mounted Bifacial Solar Power Plant for Highways, (iv) Carbon Sequestration & Circular Bioeconomy for Biofuels, (v) Solar Photovoltaic and Biomass-Based Hybrid Food Drier for Domestic Usage, and (vi) Solar Thermal energy storage system for hot and cold storage applications. It is worth to mentioning that Pondicherry University has installed a 2.4 MWp rooftop solar power plant -one of the largest affordable and clean energy generation in an educational institution in India in 2021. The rooftop solar plant caters to nearly ~25% of the university's energy requirement and helps offset above 2000 tons of carbon emission annually on average. The event displayed the university's achievement in establishing the solar power plant. The Vice Chancellor of Pondicherry University Prof. Gurmeet Singh was present along with Head of Green Energy Technology Prof. R. Arun Prasath and Prof. P. Elumalai were present at the event to represent their department activities with the visiting delegates of the G20 meeting held in Puducherry on 30th January 2023.



PONDICHERRY UNIVERSITY CELEBRATES AN INTERNATIONAL ZERO WASTE DAY

The Department of Management Studies (DMS) organized "Pledge cum Rally" – Pre-Synapse event to promote the Synapse theme of 2023 "Transition to Net Zero Economy". This theme also coincides with United Nations "Zero Waste Day" observed. Synapse is the flagship institute industry interface event of DMS where in CEOs, entrepreneurs and leaders are invited to interact with young and inspiring minds to discuss the top contemporary topics in the business world.

The pledge was administered and rally was flagged off by the Honorable Vice-Chancellor **Prof. Gurmeet Singh**. This event created awareness among the student community to reduce carbon emission and to move towards carbon neutral world. Speeches were given by faculty members and students on Sustainable Development Goals to create sustainable and green campus. While addressing the gathering, Prof. Gurmeet Singh highlighted the need for sustainable life, reducing carbon emission and striking balance between human and nature for a better happy future. Mr. A. Shriram, Student Chairperson, spoke on Transition to Net Zero economy and suggested to take "Bhutan" as a model for carbon negative country and India should take steps towards creating net zero economy.

The Dean School of Management, the HOD of DMS, faculty coordinator, green campus coordinator, faculty members, MBA students and scholars took the pledge and participated in the rally. The event was sponsored by an NGO, Association for Promoting Sustainability in Campuses and Communities **(APSCC)**.



PONDICHERRY UNIVERSITY CELEBRATES AN INTERNATIONAL ZERO WASTE DAY

The Department of Management Studies (DMS) organized "Pledge cum Rally" – Pre-Synapse event to promote the Synapse theme of 2023 "Transition to Net Zero Economy". This theme also coincides with United Nations "Zero Waste Day" observed. Synapse is the flagship institute industry interface event of DMS where in CEOs, entrepreneurs and leaders are invited to interact with young and inspiring minds to discuss the top contemporary topics in the business world.

The pledge was administered and rally was flagged off by the Honorable Vice-Chancellor **Prof. Gurmeet Singh**. This event created awareness among the student community to reduce carbon emission and to move towards carbon neutral world. Speeches were given by faculty members and students on Sustainable Development Goals to create sustainable and green campus. While addressing the gathering, Prof. Gurmeet Singh highlighted the need for sustainable life, reducing carbon emission and striking balance between human and nature for a better happy future. Mr. A. Shriram, Student Chairperson, spoke on Transition to Net Zero economy and suggested to take "Bhutan" as a model for carbon negative country and India should take steps towards creating net zero economy.

The Dean School of Management, the HOD of DMS, faculty coordinator, green campus coordinator, faculty members, MBA students and scholars took the pledge and participated in the rally. The event was sponsored by an NGO, Association for Promoting Sustainability in Campuses and Communities **(APSCC)**.



National seminar on environmental thinking and ideology concluded at Pondicherry University

Environment protection is the responsibility of all of us – Prof. Gurmeet Singh

G. D. Birla Memorial two-day national seminar on the topic 'Environmental Thinking and Ideology in Indian Prose Literature' was organized by the Department of Hindi, Pondicherry University, with in collaboration with UCO Bank. Speaking on the occasion Prof. Gurmeet Singh, Vice Chancellor of Pondicherry University, said that environmental protection is the responsibility of all of us. He congratulated the Department of Hindi for organizing the seminar on the topic of current relevance.Speaking on the occasion, UCO Bank Chennai Zonal Head Rajesh Kumar Tiwari expressed his happiness over the increased participation of youth in environmental protection activities. Head of the Department of Hindi, Dr. Padmapriya said in her welcome speech that today's literature is much aware of environmental issues.

Seminar conveyor Dr. C. Jaya Sankar Babu said that there has been a historical tradition of environmental protection in Indian thought. The country which worships rivers, trees, animals and birds, mountains and the earth is encountering many environmental challenges in the twenty-first century. In the materialistic world, human being has started squeezing the natural resources of the earth through new inventions and luxuriesignoring the sensitivity of the nature, industrialization and mechanization, has caused a lot of damage to the environment. The present seminar is relevant in the prevailing situation to ponder upon our failures to protect the environment.

Former Professor of ManonmaiSundarnar University Dr. A. Bhavani spoke on the human endeavors of nature worship as embodied in the ancient Indian thought stream of knowledge. Human tradition of worshiping trees, rivers and mountains has started disappearing. Now the environment is being exploited considering it as a mere resource. We have to change this thinking otherwise the day is not far when nature will show its fierce form and we will not be able to do anything.

Dr. V. Padmavathi, Head, Department of Hindi, P.S.G. Krishnammal Women Collage, Coimbatore, discussed the diversity of nature found in Tamil Sangam literature. With the ancient Ayurvedic tradition and knowledge of medicinal herbs, ancient man used to connect himself directly with nature. But due to the modern lifestyle, this association has started breaking.

Prof. R. Jayachandran, Director, Faculty of Indian Languages, University of Kerala, threw light on the various dimensions of environmental consciousness expressed in Indian prose literature from the perspective of the works of famous Malayalam writers. He said that all the environmental problems are not a problem of any particular region, but it is a universal problem. In such a situation, literature can also play a leading role in representing the problems of the common people by transcending its regional background.

On this occasion Vice Chancellor Prof. Gurmeet Singh released the abstract compilation of the Abstract seminar papers. Representatives from different have presented a total of more than 30 research papers in four technical sessions. Prof. Clement Sagayarajda Lourdes, Dean of Humanities School, Mrs. Uma Devi Mallia, Assistant General Manager, UCO Bank, Chennai Zone, Mrs. Belona Mathew, Rajbhasha Adhikari, Ms. Layadurga, Chief Manager, Pondicherry Market Branch, Mr. Jitendra Kumar, Assistant General Manager, Pondicherry Head Branch, Mr. Rajaratnam, Periyakalapet Branch Manager, were presentin this seminar. Dr. Anita Singh, guest faculty, research scholars Aman Rishi Sahu and Rajeeb Kumar Bej have comperedvarious sessions of the seminar.



A Two-Day National Conference on "Indian Agriculture @75"

Department of Economics, Pondicherry University organized a Two-Day National Conference on "Indian Agriculture @75". Prof. Gurmeet Singh, the Honourable Vice Chancellor of Pondicherry University inaugurated the seminar, and Prof. L. Venkatachalam, Director, Madras institute of Development Studies gave the key not address. In his inaugural address, the vice chancellor gave a brief account of agricultural planning and how our country achieved the targets well in advance than the actual plan, how has the country progressed from being dependent on other countries for food and becoming self-sufficient. He also highlighted the fact that food production in India has increased to an extent that our country is able to extend support to other countries whenever there is a crisis or calamity, etc. Prof Venkatachalam spoke about different theoretical approaches, and highlighted upon the issues concerning agriculture such as over exploitation of ground water, use of chemical pesticides and fertilizers, lack of post-harvest facilities etc. A number of faculty members, scientists and research scholars are presenting papers on various themes relating to agriculture. Dr. R. Sendhil, a reputed agricultural economist, and Dr. V. Sivasankar, are the convenor and co-convenors of the seminar.



One Week High End Workshop (Karyashala) on "Awareness on Sustainable Energy Management & Harvesting Techniques" in Pondicherry University.

The Department of Green Energy Technology of Pondicherry University in association with the Science and Engineering Research Board (SERB-DST) organised a One Week High End Workshop (Karyashala) on "Awareness on Sustainable Energy Management & Harvesting Techniques" in Pondicherry University. Prof. K Tharanikkarasu, Director(SEI&RR) inaugurated the workshop and emphasized the fact that energy was essential for sustainable development of any country and resources from fossil fuel were unsustainable and responsible for global warming. He also discussed the use of renewable energy sources to fulfil the energy needs of the country. The life of commercial energy sources like oil, coal and gas was likely to be exhausted by 2040 at the present rate of consumption, which was 10 times less than developed countries. Nearly 400 million people in India did not have access to electricity, and 80% population in rural areas used biomass to meet their cooking needs, he added. He concluded positively saying that we should focus towards an energy independent India by 2040.

During the workshop, a series of lectures and hands-on training sessions covered diverse and advanced fields of research-materials for sustainable energy harvesting techniques, current status and challenges of solar cells, hydrogen production, application of AI in smart grid integration, vibration energy harvesting, wind energy as well as hybrid engines.

The idea of this Karyashala is to explore ways to promote the development and use of sustainable energy without disrupting the environmental and social fabric of our nation. Putting the focus on green technologies specifically designed for developing nations like India is the best investment for the sustainable future", said Dr. K. Karthik Selva Kumar, Assistant Professor & Convenor of the Karyashala.

In his valedictory address, Prof Rajneesh Bhutani, Registrar, stated that "the efficiency of renewable energy may be impacted by climate change in the Indo-Gangetic plains. The Karyashala emphasises the importance of being prepared for scenarios of this kind and addressing it. Felicitating the event, Dr. M.Vijayakumar, University Librarian said that "renewable energy technologies have become increasingly important as the world faces the challenge of mitigating the negative impacts of climate change and reducing the dependence on finite and polluting fossil fuels. The use of renewable energy sources has been recognized as a key factor in promoting sustainable development, which aims to meet the needs of the present generation without compromising the future. These types of workshops will explore the role of renewable energy technologies in sustainable development and their potential to contribute to a more sustainable future." Dr. R Arun Prasad, Head, Department of Green Energy Technology, welcomed the gathering.

Over 20 international and national resource persons from 8 states across India and 2 countries delivered talks and participants included researchers from higher education institutes like IITs, NITs, Central and State funded universities in the field of material science, renewable energy and green technologies.

The workshop served as a bridge between the academic community (faculty and research students), practitioners and policymakers.





Pondicherry University Inaugurates the Centre for Sustainability and Climate Studies

Dr. A. Subramanyam Raju, Dean-International Relations, Pondicherry University, commenced the event with a warm welcome address. This was followed by an inaugural address by Dr. K. Tharanikarasu, Director (i/c), Studies, Educational Innovations and Rural Reconstruction, Coordinator-IQAC, Pondicherry University.

Dr. Mathimaran Natarajan, Centre Head & Coordinator of the CSCS, provided an insightful overview of the Centre's scope, vision, mission, and roadmap. He emphasized the Centre's commitment to interdisciplinary research, education, and policy discourse around climate change and sustainability.

The Hon'ble Vice-Chancellor of Pondicherry University, Dr. Gurmeet Singh, delivered the presidential address, highlighting the significance of the Centre in the current global context. The event also featured special addresses by Dr. Rajneesh Bhutani, Registrar (i/c), Pondicherry University, and Dr. D. Ramamoorthy, Head of the Department of Ecology & Environmental Sciences, Pondicherry University.

Mr. Jonas Brunschwig, CEO & Consul General, Consulate General of Switzerland, Bengaluru, India, graced the occasion as the Guest of Honour and shared his thoughts on the importance of global collaboration in the field of sustainability and climate change.

The event concluded with a vote of thanks by Dr. Nanda Kishor, Associate Professor at the Department of Politics and International Studies and Public Relations Officer, Pondicherry University.

Following the formal event, the Centre was inaugurated with a ribbon-cutting ceremony by Dr. Gurmeet Singh and Mr. Jonas Brunschwig, in the presence of distinguished guests.

About the Centre for Sustainability and Climate Studies:

The CSCS, under the Department of Ecology and Environmental Sciences, School of Life Sciences, aims to be a national and global leader in sustainability and climate change. The Centre's vision is to provide education and foster research in these domains, facilitating a deeper understanding of our interaction with the environment. The mission is to cultivate an interdisciplinary approach, creating a collaborative environment for education, research, and public outreach. The Centre's establishment aligns with the National Education Policy (NEP) 2020, emphasizing interdisciplinary curriculum, skill development, and research. The CSCS will address all 17 Sustainable Development Goals (SDGs), with a particular focus on climate sciences.



The varsity Green Campus Coordinator showcased water sustainability initiatives at the World Water Quality Alliance (WWQA) hosted by the United Nations Environment Program (UNEP).

The United Nations Environment Program (UNEP) hosted The World Water Quality Alliance (WWQA) in the United Nations Headquarters, Nairobi, Kenya. welcoming the initiatives and activities related to water pollution prevention and water quality sustenance.

Dr. M. Nandhivarman, Coordinator, Office of Green Campus and United Nations Restoration Challenge Lead, APSCC, from Pondicherry University as a special invitee showcased the water sustainability initiatives that were launched and promoted under the leadership of Prof. Gurmeet Singh, Vice-Chancellor, Pondicherry University for past 6 years, in collaboration with Government Departments such as the Department of Science, Technology, and Environment; Department of Forest and Wildlife; Department of Agriculture; Puducherry Pollution Control Committee; Puducherry Climate Change Cell and the Association for Promoting Sustainability in Campuses and Communities.

Water quality sustaining initiatives from Puducherry encompassing "water education, green skills, protocols, and green business ideas" that were launched and promoted among schools, colleges, and communities received special attention among others said Dr. Nandhivarman.

He also added that representatives from other countries expressed interest in adopting the showcased water education, green skill development, and green entrepreneurship to sustain water availability and quality across the globe in their respective communities. In addition, under the umbrella of the United Nations World Water Quality Alliance, water quality sustaining initiatives and activities will be promoted globally in association with the respective regional government departments and Pondicherry University starting from India, said Dr. M. Nandhivarman.



Prof. Gurmeet Singh Vice-Chancellor inaugurated the 'Office of Green Campus' at Pondicherry University

Pondicherry University has taken a strong stance in alignment with the UGC Quality Mandate to address the climate crisis and safeguard the campus's natural resources and the surrounding environment. This commitment has led to the establishment of the 'Office of Green Campus' in collaboration with the alumnus. To accelerate the realization of the Sustainable Development Goals and instill a change in mindset among students, scholars, and stakeholders, the Vice Chancellor, Prof. Gurmeet Singh, officially inaugurated the 'Office of Green Campus'. The event was attended by Prof. Tharanikkarasu, Director (Studies), and Prof. Rajeev Jain, Director (Culture), as well as senior Deans Prof. Clement Sagayaradja Lourdes and Prof. Chandhrika, along with other University Officials including Deputy Registrar Giridharan, Deputy Registrar Saravanan, Civil Engineering Head Mourougavelou, and Vigilance and Security Officer Murugaiyan. Nodal Officers, Heads of Departments, Professors, and Students from various disciplines were also present, as stated by the Green Campus Coordinator, Dr. M. Nandhivarman.

Dr. Nandhivarman further elaborated that, to inculcate environment-conscious behavior and speedy implementation of the Sustainable Development Goals, the 'Office of Green Campus' will operate based on four key principles: Environmental Justice, the Fundamental Duties of Man (Article 51-A (g)), Tipping Theory (doing the good rather than stopping the bad), and identifying easily achievable actions for the protection and conservation of natural resources, as well as fostering a change in attitude among students and stakeholders.

Moreover, he emphasized that this initiative in addition to complying with the UGC Quality Mandate, will provide substantial benefits to the university in various visible ways, such as raising awareness about the climate crisis and sustainable development, offering training and capacity building for relevant stakeholders, mentoring students, and establishing real-environment connections, thus making the university's stakeholders more globally prepared.

(UGC Quality Mandate - <u>https://www.ugc.gov.in/pdfnews/0128028_Alumni-and-</u> <u>Career-progress-Policy_doc.pdf</u>)



DBT funded two days Workshop on "Next Generation Sequencing (NGS) – A perspective in Agriculture gain" as part of one of the sustainable development goals of G-20

The Department of Bioinformatics, Pondicherry University organised a DBT funded two days Workshop on "Next Generation Sequencing (NGS) – A perspective in Agriculture gain" as part of one of the sustainable development goals of G-20, wherein more than 180 participants from all over the country attended. The programme began with the welcome address by the Head of department of Bioinformatics Prof. P.T.V. Lakshmi, convener of the programme followed by Prof. M. Suresh Kumar, the organizing secretary who gave an insight of the workshop while the Dean, School of Life Sciences, Pondicherry University gave the felicitation address. Prof. Gurmeet Singh, the Vice Chancellor of the Pondicherry University inaugurated the programme, released the souvenir and unveiled the Beta version of the revised Departmental website. He, in his inaugural remarks, encouraged the students especially, the young minds to understand the importance of the NGS techniques which immensely contributed to the development of vaccine during Covid pandemic. Further he added that the angered youth can be a great asset to their respective fields when they are directed in the right direction which stimulates them to apply their learnt skills to reach their goals in an innovative manner. Inauguration session was completed with the vote of thanks by Dr. K. M. Kumar of the department. Dr. Ajay Kumar Mahato, Group Leader of genome informatics from the Centre for DNA Fingerprinting and Diagnostics, Hyderabad, Dr. Rupesh Deshmukh, Department of Biotechnology, Central University of Haryana, Dr. Karthik Narayan and Mr. Gaurav Bannerjee from Molsys Pvt. Ltd. From Bangalore address the participants and gave an insight on the topics covering the NGS and its application. Hands-on sessions were also conducted on both days to impart the technical skills to the participants. The workshop ended with the distribution of certificates to the participants and valedictory remarks provided by Prof. K. Tharanikkarasu Director, SEI&RR of Pondicherry University who emphasised on the importance of Bioinformatics in different perspectives and advised the participants to research on the multidisciplinary directions. The programme ended with the vote of thanks by Prof. Archana Pan of the department.



Green World Campaign - Climate Force Antarctica- lets fight climate change at Pondicherry University

Conversation on mitigating climate change with film screenings on sustainable solutions were organised by the Department of Electronic Media and Mass Communication, Pondicherry University with the Office of Green Campus and Dean Students' Welfare. Association for Promoting Sustainability in Campuses and Communities (APSCC Global) was the event partner.

The World Earth Day was celebrated in the university campus with an interactive presentation by Indian members of the Climate Force Antarctica expedition team.

The hybrid event was inaugurated by the Dean, School of Media and Communication, Prof. K. Tharanikkarasu. The event coordinator, Dr. Radhika Khanna, Head of Department of Electronic Media and Mass Communication announced a photography and film making competition as a part of the Green World Campaign on the campus.

The keynote speaker Rozita Singh, Head of Solutions Mapping, Accelerator Lab, UNDP India, addressed the impact of climate change on the Antarctic soil and wildlife due to anthropogenic activities. The other invited speakers were Sukanya Saikia, Soumya Rao, and Vaibhav Arora from the sustainable expedition team. They spoke about the threat of fast fashion, pollution and depletion of fossil fuels on the planet.

The Climate Force Antarctica is a sustainable expedition held by the 2041 Foundation under the leadership of the environmentalist Robert Swan. A group of 150 changemakers from all around the world are taken to the continent of Antarctica to observe the effects of climate change on the land and to become ambassadors of advocating for Antarctica to promote sustainable practices.

The speakers shared their experiences about the journey to the Southern Hemisphere and the drastic situation of the land there. "The narrative of climate change should be brought to the political level", said Arora.

The event was attended by the students and faculty from Pondicherry University and online participants from across the country. All the attendees took the Earth Day pledge to preserve the environment and participated in two quiz competitions designed by the UNDP India and New York team for the event.

This was followed by a documentary screening of the film 'For Tomorrow' by Pondicherry University's Drishti Film Club. The film showcased individuals contributing to sustainable solutions and talked about UNDP Accelerator Labs, the world's largest and fastest learning network on innovations spanning across 115 countries.

TWO-DAY CAPACITY-BUILDING PROGRAMME

Research and Information System for Developing Countries (RIS), a New Delhi-based think-tank, in collaboration with Pondicherry University and International Food Policy Research Institute (IFPRI) is organising a two-day capacity-building programme from 17-18 February, 2023 in Hotel Accord, Puducherry to acquaint young researchers and policy analysts in the areas of agricultural trade. The capacity-building programme is attended by nearly 30 scholars from India, Bangladesh and Sri Lanka in the BIMSTEC region. The programme aims at highlighting the contemporary challenges in the global, regional and local agriculture sectors with emphasis on the practical training sessions.

The inaugural session was attended by various dignitaries including, Ambassador Rudrendra Tandon, Additional Secretary, Ministry of External Affairs, Professor Gurmeet Singh, Vice Chancellor, Pondicherry University, Professor V. Geethalakshmi, Vice Chancellor, Tamil Nadu Agriculture University, Coimbatore, Dr Mamata Pradhan, IFPRI, Professor S.K. Mohanty and Dr Pankhuri Gaur, RIS.

Dr Pradhan, in her welcome remarks, emphasised on the collaborative research, capacity partnership and policy engagement as the main pillar for this capacity building programme. The inaugural address by Prof. Geethalakshmi raised the issue of climate change in agriculture sector and how trade can help in adopting climate-smart agriculture.

Ambassador Tandon highlighted the importance of trade facilitation and investment to boost the agriculture trade in the BIMSTEC region. He added, "BIMSTEC is a read-made machinery for policy action at the regional level". Prof. Gurmeet Singh expressed his views on the global agriculture scenario and India's role in the world economy through G20. Prof. S.K. Mohanty, RIS, New Delhi, in his special remarks, emphasized that the rise of middle-income groups in several developing countries is posing the issue of nutritional challenges, in addition to the challenges of livelihood security amidst trade surplus. The dignitaries also released a book on "BIMSTEC: Mapping Sub-Regionalism in Asia". The inaugural session concluded with vote of thanks by Dr Pankhuri Gaur, RIS.



National Symposium on Gaseous Discharges -NSGD-2023, on the occasion of Azadi ka Amrut Mahotsav & G20 Leadership.

In this event, 2- popular talks by eminent scholars, 1-keynote address, 16- Plenary Lectures, 12- Invited Talks, 14-Oral talks, and nearly 60 posters will be presented by eminent scholars and students of the country. The main goal of NSGD-2023 is to upgrade advancement in plasma sciences by exchange of knowledge to promote STARTUPs

The list of speakers includes Padmshree Prof. P.I. John (Institute for Plasma Research (IPR), Gandhinagar), Prof. Amita Das, IIT Delhi (Delhi), Prof. S. Mukherjee, (LIGO-India, IPR, Gandhinagar), Prof. N S Saini, (Guru Nanak Dev University Amritsar), Prof. Vinod Krishnan (IAAP Bengaluru), Prof. Ram Prakash (IIT, Jodhpur), Dr. Vipin Kumar, (Space Physics Labaoratory-VSSC, ISRO, Thruvanantpuram), Dr. S.T. Aruna (CSIR-National Aeronautics Laboratory, Bengaluru), Prof. D.N. Gupta (Delhi University, Delhi), Prof. Ram Prjapati (Jawaharlal Nehru University, Delhi), Dr. Archana Lakhani (DAE-UGC Consortium, Indore), Prof. P. Thilakan (Pondicherry University, Puducherry) Dr. В. Muthukumar (Pondicherry University, Puducherry), Prof. Ramachandran (Bharatidasan University, Coimbatore), Prof. Rajneesh Kumar (BHU Bararas), Prof. Ramesh Naraynan and Prof. Satyananda Kar (IIT Delhi), Prof. Swati Dubey, S. S. in Physics (Vikram University, Ujjain), Dr. Saravanan (Sikkim Manipal University, Gangtok), Dr. K. Jaysankar (CSIR-NIIST, Thiruvanantpuram), Dr. Devendra Sharma, P. Bharathi (IPR, Gandhinagar) and Prof. P.K. Karmakar (Tejpur University Assam)

Padmshee Prof. P. I. John will be delivering a Popular Lecture on "Frontiers in Non-equilibrium Plasma Source". Padmshee Prof. P. I. John is an Indian plasma physicist. He occupies the Meghnad Saha Chair in Plasma Science and Technology at the Institute for Plasma Research, Ahmedabad. Prof. John has close to 100 publications in international journals and holds 12 patents for plasma devices and plasma-aided manufacturing processes. His book "Plasma Sciences and the Creation of Wealth", published by Tata McGraw-Hill in 2005 addresses a broad audience on the value addition through plasma-based technologies. A translation of this book into the Chinese language has been brought out. His second book " Plasma Processes for Energy and Environment" in November 2017. He is a Fellow of the Indian Academy of Sciences and the Gujarat Academy of Science. 2010 Professor John received the prestigious Padma Shri award from the Government of India.

The 2nd popular Lecture will be Prof. Subroto Mukherjee on "The LIGO-India "A Gravitational Wave detector project on Indian soil". Prof Subroto Mukherjee is an experimental plasma physicist and has developed plasma-based technologies for societal benefit. Prof Mukherjee is currently leading the LIGO-India activities related to vacuum and controls & data systems activities at IPR. He has published 140 journal papers, has 15 patents, and guided 16 PhD students. He is an Alexander von Humboldt fellow, a Fellow of the Gujarat Science Academy (FGSA), and a Fellow of the Indian National Academy of Engineering (FNAE). These two popular talks are open to all students, scholars, and Professors from all Departments.



A Documentary Screening on "World Environment Day" organized by the Department of Biochemistry, Pondicherry University Community College

The Department of Biochemistry, PUCC in association with the Trust for Youth and Child Leadership (TYCL) organized a Documentary Screening in commemoration of World Environment Day. The awareness programme was started with University Anthem followed by Welcome Address by Dr. D. Varalakshmi, Assistant Professor, Department of Biochemistry, PUCC. Dr. Shiva Shakthi, Science Communicator and Founder of Aha Octopus delivered a special address on the importance and conservation of the environment through a document screening after a book-releasing ceremony written by Dr. Siva Sakthi on "Birdie Tales". The session was interactive and the team clarified the student's doubts pertaining to the protection of the environment. The notion of this sensitization program is to empower the students as it is the need of the hour to conserve and protect our environment and pass on a green future to the next generation. The programme was fully sponsored by TYCL. Dr. M. Tharaheswari, Assistant Professor & Head (i/c), Department of Biochemistry presented a vote of thanks. The workshop ended with the National anthem.



National science day celebration, 2023 Organized by the Department of Biochemistry, Pondicherry University Community college

The Department of Biochemistry, Pondicherry University Community College organized a two day "National Science Day celebration"

Intercollegiate competitions viz. oral presentation and quiz were held. Dr. Madhu Dyavaiah, Associate Professor of Department of Biochemistry and Molecular biology, Pondicherry University was the Judge-cum-moderator for the oral presentation. Around 35 students from various colleges at Pondicherry viz. Achariya Arts & Science College, Sri Manakula Vinayagar Arts & Science College, Indira Gandhi College of Arts & Science, Idhya College of Arts & Science and PUCC students actively participated in the competitions. In the oral presentation, K. Sangeetha, III B.Sc., Biochemistry of PUCC won first prize, Indira Gandhi College and Idhya College students won second and third prizes respectively. In the quiz competition, Sri Manakula Vinayagar Arts & Science College students won first prize, Idhaya College and I B.Sc., Biochemistry of PUCC won second and third prizes respectively.

The National science day started with the University Anthem followed by a Welcome Address by Dr. M. Tharaheswari Assistant Professor of Department of Biochemistry. The Presidential address was delivered by Prof. Lalitha Ramakrishnan, Principal (i/c) of this college. The resource persons Dr. P. Kalaiselvi, Professor and Head, Department of Medical Biochemistry, Dr ALM PG Institute of Basic Medical Sciences, Taramani campus and Dr.S.Sudharani, Professor, Department of Biochemistry and Molecular Biology, Pondicherry University delivered inspiring invited talks. In the valedictory function, III B.Sc., Biochemistry students performed a mime followed by prize distribution to the prize winners and the participants. Dr. D. Varalakshmi, Assistant Professor, Department of Biochemistry, PUCC rendered vote of thanks. The program ended with National anthem.



Capacity-building programme to help researchers, analysts in agricultural trade

The Hindu Bureau PUDUCHERRY

The Research and Information System for Developing Countries (RIS), a New Delhi-based think-tank, in collaboration with Pondicherry University and the International Food Policy Research Institute (IFPRI) recently organised a twoday capacity-building programme to acquaint young researchers and policy analysts in the areas of agricultural trade.

The programme was attended by about 30 scholars from India, Bangladesh and Sri Lanka in the BIMSTEC region, the University said in a press release. The programme aimed at highlighting the contemporary challenges in the global, regional and local agriculture sectors



Rudrendra Tandon, Additional Secretary, MEA, with Gurmeet Singh, Pondicherry University Vice-Chancellor, at the book release during a capacity-building programme held recently.

with emphasis on the practical training sessions.

Inaugurating the programme, V. Geethalakshmi, Vice-Chancellor, Tamil Nadu Agriculture University, focused on the issue of climate change in agriculture sector and how trade can help in adopting climate-smart agriculture.

Rudrendra Tandon, Additional Secretary, Ministry of External Affairs (MEA), highlighted the importance of trade facilitation and investment to boost the agriculture trade in the BIMSTEC region.

"BIMSTEC is a readmade machinery for policy action at the regional-level", he said.

Pondicherry University Vice-Chancellor Gurmeet Singh expressed his views on the global agriculture scenario and India's role in the world economy through G-20. S.K. Mohanty, RIS, New Delhi, noted how the rise of middle-income groups in several developing countries was posing the issue of nutritional challenges, in addition to the challenges of livelihood security amidst trade surplus.

Collaborative research Mamata Pradhan, IFPRI, emphasised the importance of collaborative research, capacity partnership and policy engagement as the main pillar for the capacity building programme. Pankhuri Gaur, RIS also spoke. The dignitaries released a book on "BIM-STEC: Mapping Sub-Regionalism in Asia".

Inauguration of Vegetable Garden• " Day Care Centre & Pre-Primary School

https://www.pondiuni.edu.in/university_news/inauguration-of-vegetable-garden-day-care-centre-pre-primary-school/



Towards Sustainability Goal " Collection of used Calendars

https://www.pondiuni.edu.in/university_news/towards-sustainability-goal-collection-of-used-calendars/



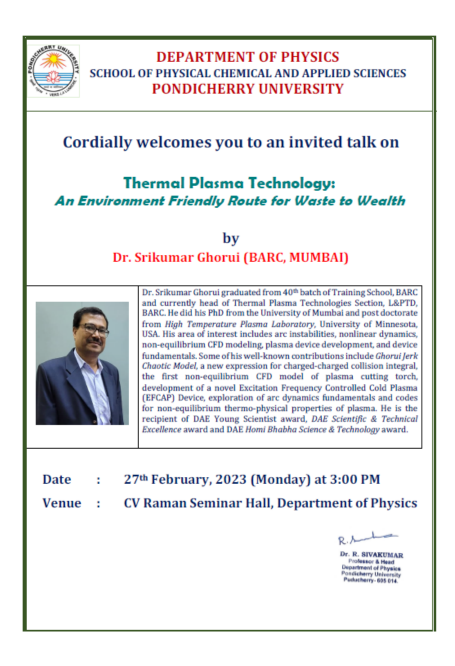
Guest Talk on Value Added Products from Soil, Coal, Municipal Solid Waste & Soluble Nanocarbons "

https://www.pondiuni.edu.in/university_news/guest-talk-on-value-added-products-from-soilcoal-municipal-solid-waste-soluble-nanocarbons-department-of-chemistry/

| | - | ****** |
|------------------------|---------------------|---|
| | | PONDICHERRY UNIVERSITY DEPARTMENT OF CHEMISTRY Organizes a Guest Talk |
| Former, He | ad, Dep | son: Prof. S.V. Eswaran artment of Chemistry & Dean (Academics) ge, University of Delhi. |
| (AIETSM) Ex- Adjund | , Amity t Profes | r, Amity Institute of Environmental Toxicology, Safety & Management University. sor (Hony.), Nano Biotechnology Centre Deakin University, Australia. tist-CSIR and RCB; Ex-Emeritus Professor (Hony.), AcSIR |
| | | lvisor (Hony.), Balman Eswaran Biomedicine Materials Sciences LLP. Puducherry, Chennai. |
| Topic | : | Value Added Products from Soil, Coal, Municipal Solid Waste & Soluble Nanocarbons. |
| Venue | : | Class Room No. IV, 1st Floor, Department of Chemistry. |
| Time | : | 3 PM |
| Date | : | January 19, 2023 (Thursday). |
| | | All are welcome |
| ni | Jab | in the this and |
| 0. | Toka S | Zandi |
| Semina | ar Coor | rdinator Professor & Head |
| | | |
| K | | |
| e. X | | |
| 22 | 5 47 | |

Invited Talk on Thermal Plasma Technology: An Environment Friendly Route for Waste to Wealth " Department of Physics

https://www.pondiuni.edu.in/university_news/invited-talk-on-thermal-plasma-technology-anenvironment-friendly-route-for-waste-to-wealth-department-of-physics/



National Conference on Bioenergy & Bio-products from Agro-industrial sector and its associate Circular Economy

https://www.pondiuni.edu.in/university_news/national-conference-on-bioenergy-bio-products-from-agro-industrial-sector-and-its-associate-circular-economy/



Pondicherry University DST-SERB Sponsored National Conference On Bioenergy & bio-products from Agro-industrial sector and its associated Circular Economy (BACE-2023) 10th and 11th March, 2023

Keynote Speakers



Dr. S. Venkata Mohan CSIR-IICT Hyderabad



Prof. Prasenjit Mondal IIT Roorkee



Prof. T. Chithralekha Dean, School of Engineering & Technology, Pondicherry University



Prof. M. M. Ghangrekar IIT Kharagpur



Prof. Aravind K Mungray SVNIT Surat

> Organizing Committee Dr. Tasneem Abbasi Assistant Professor & Centre Head (i/c) CPCEE, Pondicherry University Er. S Sudalai Assistant Professor CPCEE, Pondicherry University



Dr. Deepak Pant VITO Belgium



Dr. Dipak A. Jadhav KMOU South Korea

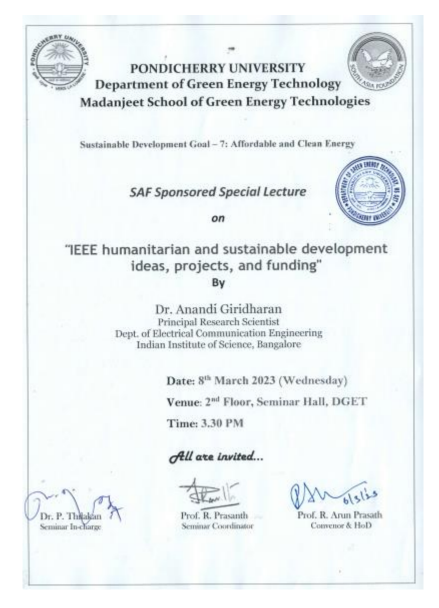


Prof., B. M. Jaffar Ali CGET, Pondicherry University

tee Conference Convenor si Dr. S. Gajalakshmi lead (i/c) rsity Centre for Pollution Control and Environmental Engineering Pondicherry University Phone: 0413-2654919 dr.s.gajalakshmi@gmail.com

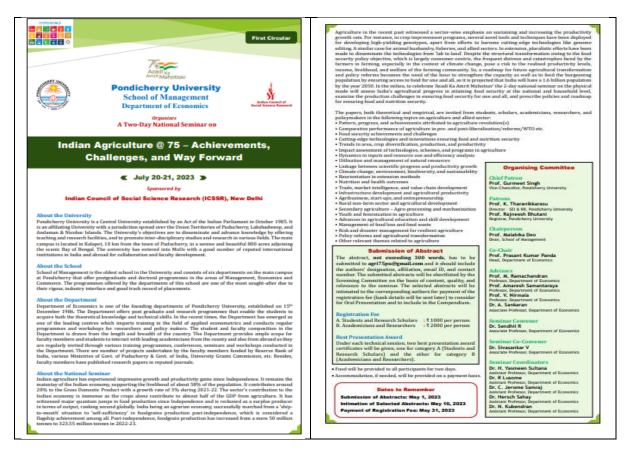
Special Lecture on IEEE Humanitarian and Sustainable Development Ideas, Projects, and Funding• " Department of Green Energy Technology

https://www.pondiuni.edu.in/university_news/special-lecture-on-ieee-humanitarian-andsustainable-development-ideas-projects-and-funding-department-of-green-energytechnology/



National Seminar on Indian Agriculture @ 75 " Achievements, Challenges, and Way Forward "

https://www.pondiuni.edu.in/university_news/national-seminar-on-indian-agriculture-75achievements-challenges-and-way-forward-department-of-economics/



Awareness Lecture on Mission Life "PUCC, Lawspet

https://www.pondiuni.edu.in/university_news/awareness-lecture-on-mission-life-pucc-lawspet/



Clean and Green Hostel Campaign on 02.04.2023 - Department of Management Studies https://www.pondiuni.edu.in/university_news/clean-and-green-hostel-campaign-on-02-04-2023-department-of-management-studies/

DEPARTMENT OF MANAGEMENT STUDIES SCHOOL OF MANAGEMENT CIVIL ENGINEERING WING OFFICE OF GREEN CAMPUS HOSTEL WING (BOYS & GIRLS) PONDICHERRY UNIVERSITY

IN COLLABORATION WITH

ASSOCIATION FOR PROMOTING SUSTAINABILITY IN CAMPUSES AND COMMUNITIES







PSCC

KICKSTARTING ON 30TH MARCH

CLEAN AND GREEN HOSTEI

THEME: TRANSITION TO NET ZERO ECONOMY TRANSITION TOWARDS ZERO WASTE CAMPUS

CHANGE BEGIN FROM EACH OF US

ACTIVITY ON APRIL 2, 2023 10.00 AM

Contact : Shubham Singh- 9870849118 Devika - 9562213521

Invitation - Observation of UN International Zero Waste Day with Pledge cum Rally on 30.03.2023 - Department of Management Studies

https://www.pondiuni.edu.in/university_news/invitation-observation-of-un-internationalzero-waste-day-with-pledge-cum-rally-on-30-03-2023-department-of-management-studies/





Observation of UN International Zero Waste Day with Pledge cum Rally on 30.03.2023 - Department of Management Studies

https://www.pondiuni.edu.in/university_news/observation-of-un-international-zero-wasteday-with-pledge-cum-rally-on-30-03-2023-department-of-management-studies/

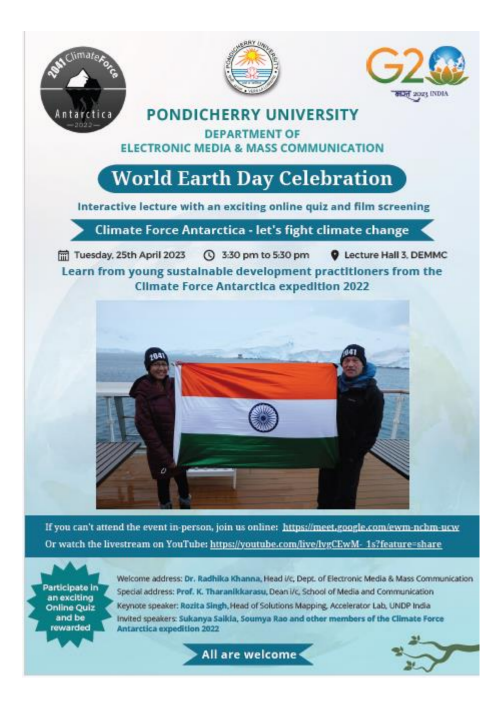


Workshop on Fire Safety on 20.04.2023 at 11.30 A.M.

https://www.pondiuni.edu.in/university_news/workshop-on-fire-safety-on-20-04-2023-at-11-30-a-m/

| 1 Alexandre | PONDICHERRY UNIVERSITY ELECTRICAL WING |
|-------------------------------------|---|
| | |
| V. MOUROUGAVELOU | R.V.NAGAR, KALAPET, |
| ASSISTANT ENGINEER (E) | PUDUCHERRY - 14 |
| Ref: PU/ELW/23-24/42 | Date: 20/04/2023 |
| | |
| | |
| | CIRCULAR |
| | Chitomat |
| This assessed to assess anot | reness on fire safety among the stakeholders of University, |
| | fire safety has been organized on 20/04/2023 at JN |
| Auditorium, Pondicherry Un | |
| | |
| Programme Schedule: | |
| | |
| Demonstration on Fire Safet | y : 11.30 am – by Shri. K. Elango, Divisional Fire Officer, |
| | Department of Fire Service, |
| | Government of Puducherry |
| Mock Drill | : 12.15 pm to 12.45 Out side JN Auditorium |
| MOCK DTIII | . 12.15 pin to 12.45 Out side 5N Auditorium |
| | |
| All the stakeholders of Unive | rsity are invited to participate in the programme to learn |
| | work places and to safeguard the public properties. |
| | |
| | L. |
| | ASSISTANT ENGINEER(E) |
| То | 2 4123 . |
| All Offices/Sections/Centres | -/Schools BU |
| All Offices/ Sections/ Centres | y 3010013/1 0 |
| Copy to | |
| | for kind information of the Vice Chancellor |
| The A.R, V.C's Secretariat | |
| 한 것이다. 한 것이라, 것이라 한 것을 얻게 못했는지 않는다. | riat - for kind information of the Registrar |

World Earth Day Celebration: Interactive lecture with an exciting online quiz and film screening organised by the Department of Electronic Media and Mass Communication https://www.pondiuni.edu.in/university_news/world-earth-day-celebration-interactive-lecture-with-an-exciting-online-quiz-and-film-screening-organised-by-the-department-of-electronic-media-and-mass-communication/





Launching Green World Campaign for Promoting Sustainability at PU organised by the Department of Electronic Media & Mass Communication with the Office of Green Campus and Office of Dean-Students' Welfare

https://www.pondiuni.edu.in/university_news/launching-green-world-campaign-forpromoting-sustainability-at-pu-organised-by-the-department-of-electronic-media-masscommunication-with-the-office-of-green-campus-and-office-of-dean-students-wel/



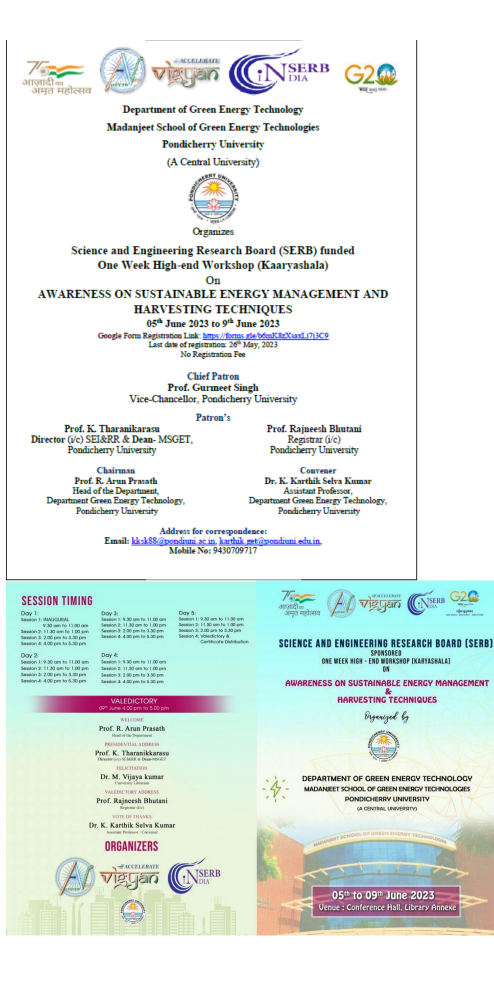
International Mother Earth Day Celebration - Invest in our Planet Earth - Department of Green Energy Technology

https://www.pondiuni.edu.in/university_news/international-mother-earth-day-celebrationinvest-in-our-planet-earth-department-of-green-energy-technology/



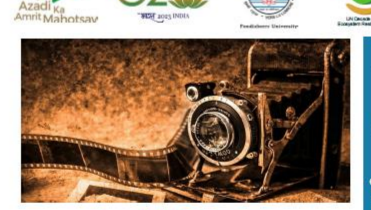
SERB Sponsored High-End Workshop (Karyashala) - Awareness on Sustainable Energy Management and Harvesting Techniques "

https://www.pondiuni.edu.in/university_news/workshop-on-awareness-on-sustainableenergy-management-and-harvesting-techniques-department-of-green-energy-technology/



Green World Campaign: National Photography Contest open to all - Visualizing the Impact of Plastic Pollution

https://www.pondiuni.edu.in/university_news/green-world-campaign-national-photographycontest-open-to-all-visualizing-the-impact-of-plastic-pollution/



Green World Campaign BEAT PLASTIC POLLUTION

To complement 'World Environment Day 2023', the Department of Electronic Media & Mass Communication, Office of the Dean – Students' Welfare, and Office of Green Campus of Pondicherry University, and the Association for Promoting Sustainability in Campuses and Communities (APSCC) are jointly organizing:

National Photography Contest Visualizing the Impact of Plastic Pollution

Calling all visual storytellers! Capture the reality of plastic pollution through photographs for a chance to win cash prizes!

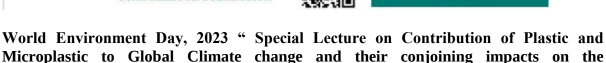
GUIDELINES:

- Use your lens to create impactful visuals that shed light on the issue of plastic pollution.
- Visuals must be original and unpublished.
- Each participant can submit up to three high-resolution photographs in JPEG format to the mentioned Google form and fill in all your details as well as a document with a brief description of each photo.
- By participating, you grant permission for your visuals to be used for promotional purposes of any kind by organizers.



SCAN HERE FOR SUBMISSION

Environment• " Department of Ecology and Environmental Sciences





THEME "Plastic Pollution: Beyond the Observed"

Capture the devastating effects of plastic pollution on our environment and communities

Open to all photography and photojournalism students, enthusiasts, amateurs, and professionals from India

Submission Deadline: 13th June 2023 Winners Announcement: 23th June 2023

PRIZES FOR WINNERS

1st Place: ₹ 3000/-2nd Place: ₹ 2000/-3rd Place: ₹ 1000/-Special Mention: ₹ 500/-(Five mentions)

Certificate of participation to all

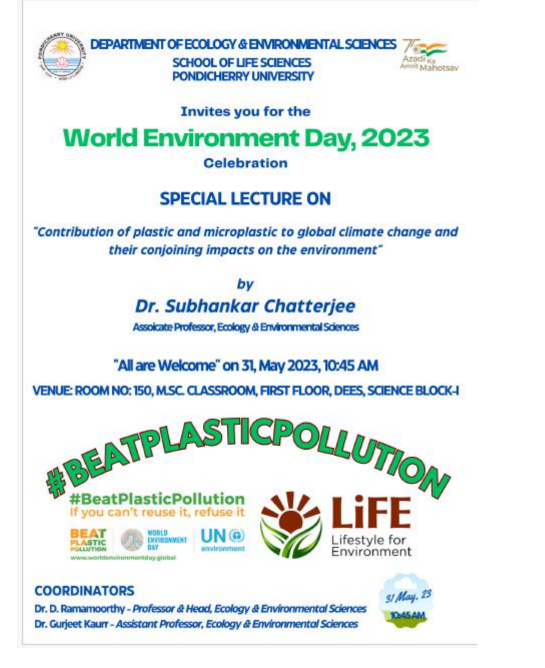
FOR SUBMISSION

https://forms.gle/W6iZgg8GXw KkxuDU9

CONTACT INFORMATION

For any query, contact Dr. Radhika Khanna, Head i/c, Department of Electronic Media & Mass Communication, Pondicherry University at

office.demmc@pondiuni.ac.in 0413-2654680 https://www.pondiuni.edu.in/university_news/world-environment-day-2023-special-lectureon-contribution-of-plastic-and-microplastic-to-global-climate-change-and-their-conjoiningimpacts-on-the-environment-d/



Release of Sticker on LiFE " Lifestyle for Environment Sustainability " World Environmental Day 2023 " Department of Green Energy Technology https://www.pondiuni.edu.in/university_news/release-of-sticker-on-life-lifestyle-forenvironment-sustainability-world-environmental-day-2023-department-of-green-energytechnology/

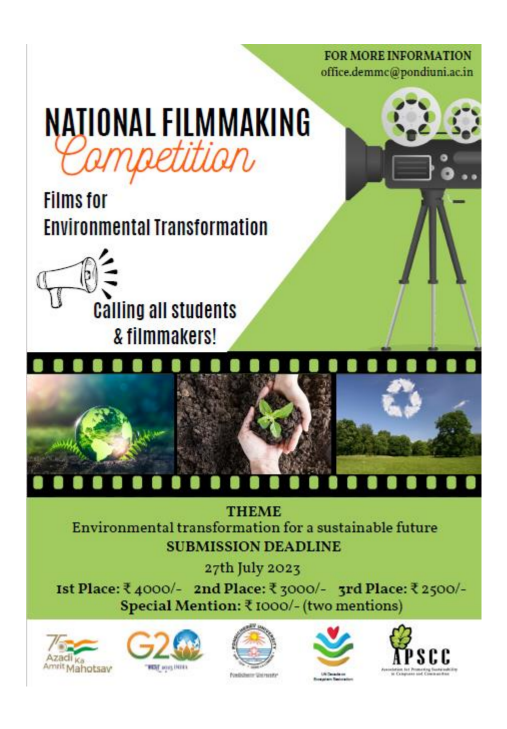


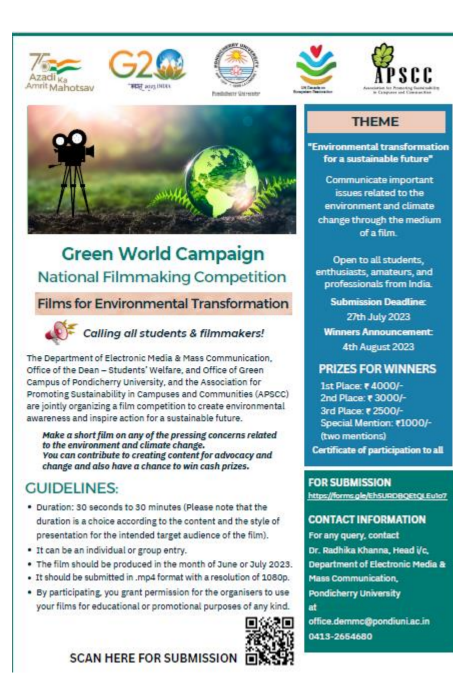
World Environment Day through a Documentary Screening "PUCC, Lawspet https://www.pondiuni.edu.in/university_news/world-environment-day-through-a-documentary-screening-pucc-lawspet/



National Filmmaking Competition on "Environmental transformation for a sustainable future," organized by the Department of Electronic Media & Mass Communication, Office of the Dean " Students Welfare, and Office of Green Campus of Pondicherry University

https://www.pondiuni.edu.in/university_news/national-filmmaking-competition-onenvironmental-transformation-for-a-sustainable-future-organized-by-the-department-ofelectronic-media-mass-communication-office-of-the-dean-student/





Invited Talk on Recent advances in Materials for Energy Storage Technology and Sustainability " Centre for Nano Science & Technology

https://www.pondiuni.edu.in/university_news/invited-talk-on-recent-advances-in-materials-for-energy-storage-technology-and-sustainability-centre-for-nano-science-technology/



Centre for Nano Science & Technology Madanjeet School of Green Energy Technologies Pondicherry University

| Cordi | ally v | elcomes you | all to an invited talk on |
|----------|--------------------|--|---|
| Re | cen lerg Dr. | t advances y storage T sustain ^{by} Mogalaha | in Materials for Technology and ability |
| | | | v (NUS, Singapore), |
| | | | earch Hydro-Quebec, Canada), |
| Senior I | Professi | onal Researcher (N | oveau monde Graphite, Canada) |
| Date | : | 3rd July 2023 | (Monday) |
| Time | : | 02:30 pm to 0 | 3:30 pm |
| Venue | : | https://meet.g | google.com/rhh-rpht-riy |
| Prof | | dinator ivel Murugan | Centre Head Dr. K. Suresh Babu |
| 1101.7 | •uu | in an | Dr. H. Gulesh Dabu |

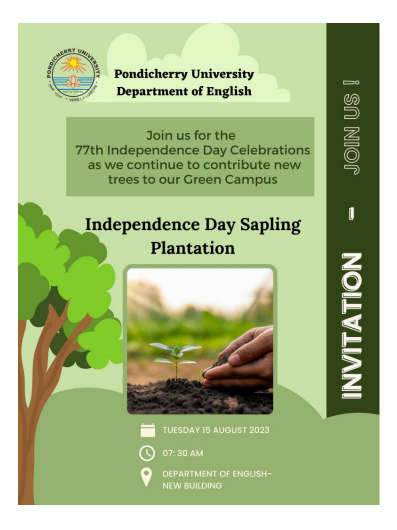
Special Lecture On the Occasion of World Day against Trafficking in Persons (Human Trafficking)" Department of Anthropology

https://www.pondiuni.edu.in/university_news/special-lecture-on-on-the-occasion-of-worldday-against-trafficking-in-persons-human-trafficking-department-of-anthropology/



Invitation for Sapling plantation on occasion of 77th Independence Day - Dept. of English

https://www.pondiuni.edu.in/university_news/invitation-for-sapling-plantation-on-occasionof-77th-independence-day-dept-of-english/



International Coastal Clean-up Day "2023

https://www.pondiuni.edu.in/university_news/international-coastal-cleanup-day-2023/



AT LEAST 14 MILLION TONS OF PLASTIC ENDS UP IN THE OCEAN EVERY Y

Of all the human-made goods produce over the past several decades, plastics are among the most persistent and pervasive. The qualities that make plastic such a versatile material for so many products can make it harmful once it is released to the environment. Constructed to be light and environment. Constructed to be were advected advected by the state of products even persisting centuries. EXPECTED IMPACT

Wildlife often fare even worse than humans. Marine debris can mean death to estuarine animals. One common cause of death by marine debris is entanglement. Many animals can become caught in discarded fishing nets and lines, rope, six-pack rings, balloon ribbons, grocery bags, and other floating debris.





International Coastal Cleanup Day – 2023

The National Centre for Coastal Research under the Ministry of Earth Sciences, Government of India observed the International Coastal Cleanup Day on 16 September 2023 jointly with Pondicherry University, Oulgaret Municipality, and the Association for Promoting Sustainability in Campuses and Communities.

Prof. Tharanikkarasu, Director (SEI&RR) of Pondicherry University, and Shri. A. Sureshraj, Commissioner, Oulgaret Municipality, Government of Puducherry flagged the rally from Pondicherry University campus preceded by a pledge to save the coastal environment. The communities from the surrounding Kalapet region enthusiastically engaged in coastal cleanup along with the students, researchers, and faculties from Pondicherry University and other educational institutions.

Approximately 250 participants collected 500 kgs of waste on the coast stretching nearly half a kilometer with an estimated amount of 60% of plastic waste. The event raised good awareness among the public on the littering of waste.



Dr. K. Tharanikkarasu (Director, Pondicherry University), Thiru. A. Sureshraj (Commissioner, Oulgaret Municipality), flagged the rally and International Coastal Cleanup Day 2023 in the presence of Prof. D. Ramamoorthy, Prof. R. Arun Prasath, Dr. C. Satheesh Kumar (NSS coordinator), Dr. M.

Nandhivarman (Coordinator, Green Campus), Shri. Jaishankar (Municipal Health Officer), Thiru. S. Sudalai, with Executives from the Association for Promoting Sustainability in Campuses & Communities.

Inauguration of Centre for Sustainability and Climate Studies (Department of Ecology & Environmental Sciences) on 02.10.2023

 $\label{eq:https://www.pondiuni.edu.in/university_news/inauguration-of-centre-for-sustainability-and-climate-studies-department-of-ecology-environmental-sciences-on-02-10-2023/$

PONDICHERRY UNIVERSITY



(A CENTRAL UNIVERSITY)

All members of Pondicherry University are cordially invited for the inauguration of

Centre for Sustainability and Climate Studies

(Department of Ecology & Environmental Sciences)

on Monday, 2nd October 2023, 14:30 - 16:00 Hrs

in the

EC Hall, Administrative Building, Pondicherry University

Chief Guest

Prof. Dr. Gurmeet Singh

Vice-Chancellor - Pondicherry University

Guest of Honour Mr. Jonas Brunschwig

CEO | Consul General Consulate General of Switzerland Bengaluru, India

Your gracious presence is highly solicited

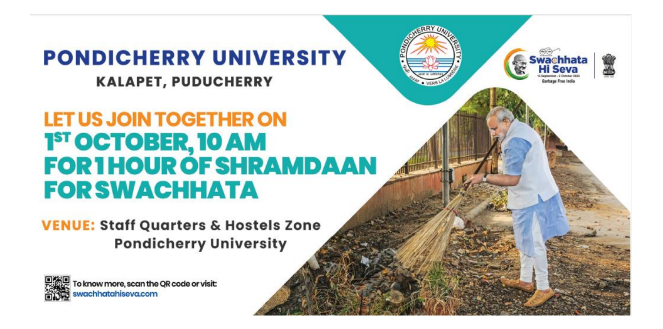
Dr. Mathimaran Natarajan

Centre Head & Coordinator - Centre for Sustainability and Climate Studies Associate Professor - Department of Ecology & Environmental Sciences Deputy Dean - International Relations Pondicherry University



| Inauguration 2nd October 2023 Centre for Sustainability and Climate Studies (Department of Ecology & Environmental Sciences) | | | | |
|--|--|--|--|--|
| | | | | |
| PROGRAMME | | | | |
| | | | | |
| Welcome Address | Dr. A. Subramanyam Raju Dean-International Relations, Pondicherry University | | | |
| Inaugural Address | Dr. K. Tharanikarasu Director (i/c), Studies, Educational Innovations and Rural Reconstruction Coordinator-IQAC, Pondicherry University | | | |
| About the Centre: Scope, Vision, Mission & Roadmap | Dr. Mathimaran Natarajan Centre Head & Coordinator, Centre for Sustainability and Climate Studies Associate Professor, Department of Ecology & Environmental Sciences Deputy Dean - International Relations, Pondicherry University | | | |
| Presidential Address | Dr. Gurmeet Singh Hon'ble Vice-Chancellor, Pondicherry University | | | |
| Guest of Honour Speech | Mr. Jonas Brunschwig CEO Consul General Consulate General of Switzerland, Bengaluru, India | | | |
| Special Address 1 | Dr. Rajneesh Bhutani Registrar (i/c), Pondicherry University | | | |
| Special Address 2 | Dr. D. Ramamoorthy Head of Department, Department of Ecology & Environmental Sciences Pondicherry University. | | | |
| Vote of Thanks | Dr. Nanda Kishor Associate Professor at Department of Politics and International Studies Public Relations Officer, Pondicherry University | | | |
| 15:30 | Venue: The Centre for Sustainability & Climate Studies (Old Horticulture Building, adjacent to Ganesh temple) | | | |
| Inauguration of the Centre (Ribbon Cutting) | Dr. Gurmeet Singh & Mr. Jonas Brunschwig In the presence of guests | | | |

Pondicherry University - Shramdaan for Swachhata on 01.10.2023 at 10.00 A.M. https://www.pondiuni.edu.in/university_news/pondicherry-university-shramdaan-forswachhata-on-01-10-2023-at-10-00-a-m/



Millet-O-Mania A Food Trade Competition " Department of Food Science and Technology

https://www.pondiuni.edu.in/university_news/millet-o-mania-a-food-trade-competition-department-of-food-science-and-technology/



Celebration of Wildlife Week 2023 "PUCC, Lawspet

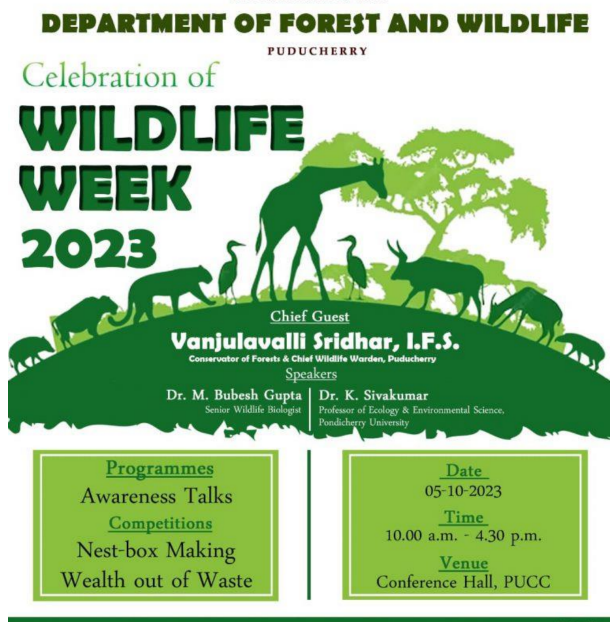
https://www.pondiuni.edu.in/university_news/celebration-of-wildlife-week-2023-pucc-lawspet/



PONDICHERRY UNIVERSITY COMMUNITY COLLEGE

> (A CONSTITUENT COLLEGE OF PONDICHERRY CENTRAL UNIVERSITY) LAWSPET, PUDUCHERRY-605008

> > IN COLLABORATION WITH



Organised by: National Service Scheme, PUCC

SURYA.S

An Awareness Talk on Waste Management Practices " PUCC, Lawspet <u>https://www.pondiuni.edu.in/university_news/an-awareness-talk-on-waste-management-practices-pucc-lawspet/</u>



https://www.pondiuni.edu.in/university_news/meri-mati-mera-desh/



पॉण्डिच्चेरी विश्वविद्यालय/PONDICHERRY UNIVERSITY (केंद्रीयविश्वविद्यालय/ A Central University) अधिष्ठाताद्यात्रकल्याणकाकार्यालय/ Office of the Dean Students' Welfare द्यात्र सेवा केंद्र/Students' Service Centre

National Service Scheme in association with Office of Dean Students' Welfare, NCC, Engineering Wing and Horticulture Wing Organizes

"MERI MATI MERA DESH"



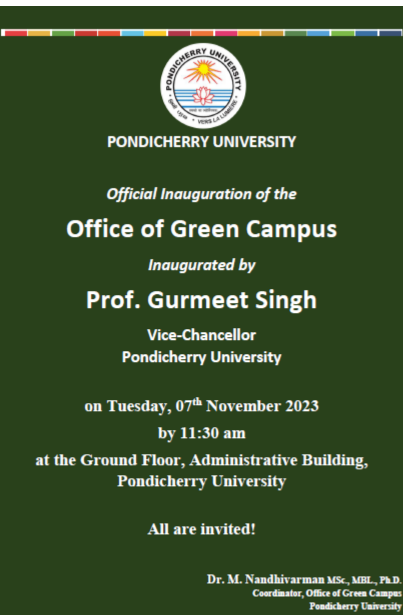
- Inauguration : Prof. Gurmeet Singh, Vice Chancellor
- Date : 31 October 2023 at 11.00 a.m.
- Venue : AMRIT PARK, Department of Earth Sciences
- Key Events : Shilaphalakams (Salutation to the freedom fighters), Amrit Kalash Yatra, Amrit Vatika

All Students, Scholars, Faculty and Non-teaching Staff are cordially invited to attend 'Meri Mati Mera Desh' program of Pondicherry University in memory of the immortal martyrs of our country.

Dean - Students' Welfare

Inauguration of the Office of Green Campus

https://www.pondiuni.edu.in/university_news/inauguration-of-the-office-of-green-campus/



Talk on Applications of Remote Sensing in Agriculture and Environmental Monitoring in Estonia "Department of Ecology & Environmental Sciences https://www.pondiuni.edu.in/university_news/talk-on-applications-of-remote-sensing-inagriculture-and-environmental-monitoring-in-estonia-department-of-ecology-environmentalsciences/



Pondicherry University

School of Life Sciences Department of Ecology & Environmental Sciences



Cordially invites you to a talk on

Applications of Remote Sensing in Agriculture and Environmental Monitoring in Estonia

by



Prof. Kalev Sepp

Head of the Chair, Nature Conservation, Landscape Management Estonian University of Life Sciences, Tartu, Estonia

Venue: Seminar Hall, Science Block - 1 Department of Ecology & Environmental Sciences Date: 30.11.2023 Time: 11:30 am

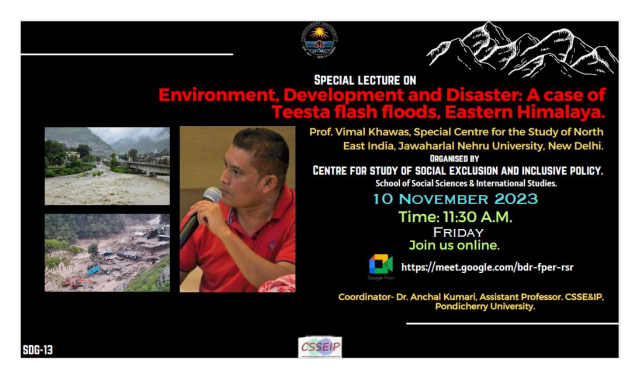


Prof. S Jayakumar, Coordinator, URGENT Project Prof. D. Ramamoorthy Head of the Department Special invited lectures by two women at the forefront creating awareness on the environment, women's issues, cyber security, cyber-crime and cyber law organized by Department of Electronic Media & Mass Communication

https://www.pondiuni.edu.in/university_news/special-invited-lectures-by-two-women-at-theforefront-creating-awareness-on-the-environment-womens-issues-cyber-security-cybercrime-and-cyber-law-organized-by-department-of-electronic-media-m/



Special Lecture on Environment, Development and Disaster: A Case of Teesta Flash Floods, Eastern Himalaya " Centre for Study of Social Exclusion and Inclusive Policy https://www.pondiuni.edu.in/university_news/special-lecture-on-environment-developmentand-disaster-a-case-of-teesta-flash-floods-eastern-himalaya-centre-for-study-of-socialexclusion-and-inclusive-policy/



Talk on Studying Urban Heat Island in Estonia " Department of Ecology & Environmental Sciences

https://www.pondiuni.edu.in/university_news/talk-on-studying-urban-heat-island-in-estonia-department-of-ecology-environmental-sciences/



Pondicherry University

School of Life Sciences Department of Ecology & Environmental Sciences



Cordially invites you to a talk on

Studying Urban Heat Island in Estonia

by

Mr. Kaupo Kokamägi Nature Conservation, Landscape Management Estonian University of Life Sciences, Tartu, Estonia

Venue: Seminar Hall, Science Block - 1 Department of Ecology & Environmental Sciences Date: 01.12.2023 Time: 11:30 am



Prof. S Jayakumar, Coordinator, URGENT Project Prof. D. Ramamoorthy Head of the Department

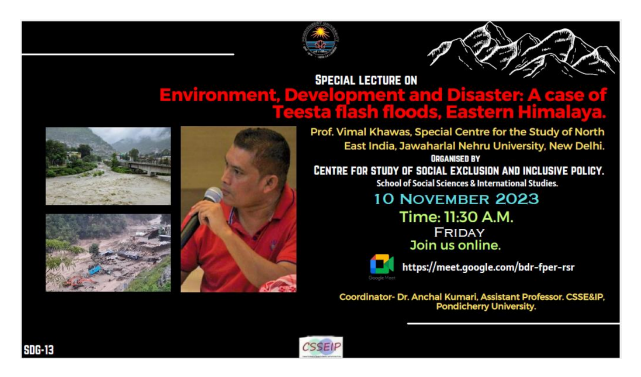
Special invited lectures by two women at the forefront creating awareness on the environment, women's issues, cyber security, cyber-crime and cyber law organized by Department of Electronic Media & Mass Communication

https://www.pondiuni.edu.in/university_news/special-invited-lectures-by-two-women-at-theforefront-creating-awareness-on-the-environment-womens-issues-cyber-security-cybercrime-and-cyber-law-organized-by-department-of-electronic-media-m/



Special Lecture on Environment, Development and Disaster: A Case of Teesta Flash Floods, Eastern Himalaya " Centre for Study of Social Exclusion and Inclusive Policy

https://www.pondiuni.edu.in/university_news/special-lecture-on-environment-developmentand-disaster-a-case-of-teesta-flash-floods-eastern-himalaya-centre-for-study-of-socialexclusion-and-inclusive-policy/



Talk on Studying Urban Heat Island in Estonia " Department of Ecology & Environmental Sciences

https://www.pondiuni.edu.in/university_news/talk-on-studying-urban-heat-island-in-estonia-department-of-ecology-environmental-sciences/

