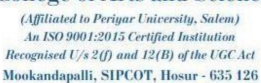
## St. Joseph's College of Arts and Science for Women



#### **Clean and Green Campus Initiatives within the Campus**

Sl.No	Year	Activity	Page No
		2022-2023	
1	04.06.2022	Workshop On Mulching	1to 4
2	02.09.2022	Solar Energy Innovations Navigating Environmental Impact & Intellectual Property Rights	5 to 8
3	23.08.2022	Hands on Training on Vermi Compost & Workshop on The Importance of Vermi Wash	9 to 13
4	25.01.2023	Workshop on Importance of LED Bulbs	14 to 16
5	18.02.2023	Solar Sparks: Igniting Entrepreneurial Growth Through Solar Panel Technology	17 to 20
6	01.03.2023	Workshop on Greywater: To Increase Ground Water Level	21 to 24
7	04.08.2023	Hands on Session on Mushroom Cultivation	25 to 30
8	09.08.2023	Workshop on Rain Water Harvesting	31 to 35
9	21.08.2023	Hands on Training on Leaf Pit Compost	36 to 39
10	01.09.2023	Uses of Leaf Compost	40 to 44
11	31.10.2023	Workshop on Importance of Sustainable Transportation to reduce Carbon footprints (E-Bike, Bi-Cycle and Walk)	45 to 48
		2021-2022	
1	14.09.2021	Workshop on the use of Greywater for Irrigation	1 to 5
2	11.01.2022	Workshop on Green Building Practices	6 to 9
3	08.03.2022	Hands on Training on Organic Cultivation	10 to 13
4	23.03.2022	Hands on Training on Azolla Cultivation	14 to 18
5	30.03.2022	Solar Sovereignty: Unveiling Environmental Benefits & Intellectual Property Rights in Energy	19 to 22

## St. Joseph's College of Arts and Science for Women



	2018-2019				
1	18.02018	Tree Plantation	1 to 3		
2	20.09.2018	Campus Cleanup	4 to7		
3	17.10.2018	Competition on Eco Challenge: Sustainable Green Campus	8 to 11		
4	06.02.2019	Awareness on Wealth out of Waste – Competition	12 to 14		

# Clean and green Campus Initiatives Academic Year 2022-2023 Workshop on Mulching

Date : 02-06-2022

Station: Hosur

To

The principal,

St. Joseph's College of Arts and Science for Women, Hosur.

Respected Madam,

Sub: Seeking Permission to workshop on Mulching - Reg.

I hereby request your permission to conduct workshop on mulching on 04.06.2022 for the second-year student of Chemistry department. The purpose of this workshop is to educate participants on the importance of Mulching. The uses of Mulching are:

- 1. Retain soil moisture
- 2. Suppress weed growth
- 3. Regulate soil temperature
- 4. Improve soil fertility and structure

The above will be covered in the workshop

C. Apockiarani

Signature of the Principal

PRINCIPAL ST. JOSEPH'S COLLEGE OF ARTS

& SCIENCE FOR WOMEN

Mookandapalli, Sipcot, HOSUR - 635 126, Krishnagiri - Dist.



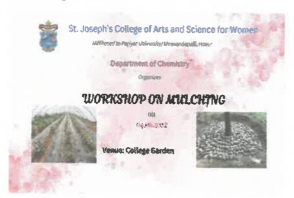
### **Workshop on Mulching**



St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN
(Affiliated to Periyar University, Salem)
Mookandapalli, Sipcot, Hosur – 635126

#### Report on Workshop on Mulching on 04-06-2022

The Department of Chemistry at St. Joseph's College of Arts and Science for Women, Hosur, organized a Workshop on Mulching on 4th June 2022. The event was held in the College Garden, providing participants with a hands-on experience in a natural setting. The primary aim of the workshop was to educate participants on the technique of mulching and its role in sustainable agriculture and gardening.



The workshop commenced with an introductory session where the concept of mulching was explained in detail. Mrs. Viyani Jenita Mary, highlighted the importance of mulching in soil conservation, moisture retention, and weed control. They discussed various materials that can be used for mulching, such as organic matter (straw, leaves, and compost) and synthetic materials (plastic sheets).



Mulching in the Rose Garden



Participants were then guided through practical demonstrations in the college garden. They learned how to apply different types of mulch to plants and trees, along with the benefits of each method. The session emphasized the role of mulching in enhancing soil fertility, reducing water usage, and promoting plant growth.

Interactive discussions followed the practical session, where participants raised queries and shared their own experiences in gardening and farming. She addressed these queries, providing valuable insights into how mulching can be adapted to different environmental and agricultural conditions.



The workshop concluded with a call to action for adopting mulching as a sustainable practice in home gardens, farms, and other green spaces. Participants expressed their appreciation for the practical knowledge and hands-on experience provided during the workshop.

Overall, the Workshop on Mulching was a successful initiative that empowered participants with the knowledge and skills to implement environmentally friendly gardening techniques. This event reaffirmed the Department of Chemistry's commitment to promoting sustainable practices and environmental awareness.

S. A sockiarani

Signature of the Principal FOLINGIAL

ST. JOSEPH'S COLLEGE OF ARTS
& SCIENCE FOR WOMEN
- Mookandapalli, Sipcot,
HOSUR-635 126, Krishnagiri-Dist.

## **Workshop on Mulching**

#### WORKSHOP ON MULCHING

#### ATTENDANCE SHEET -04-06-2022

Class: II B.Sc., Chemistry

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## Solar Energy Innovations Navigating Environmental Impact & Intellectual Property Rights

31.08.2022

From,

Mrs. M. Rashmi,

Head, Department of Physics,

St.Joseph's College of Arts and Science for Women,

Hosur.

To,

The Principal,

St. Joseph's College of Arts and Science for Women,

Hosur.

Respected Sister,

Sub: Seeking permission to organize a Workshop-Reg

We the department of physics has planned to organize an Guest Lecture on the topic of "Solar Energy Innovations: Navigating Environmental Impact" on 02.09.2022. We request you to grant permission for the same.

Thanking you,



Yours sincerely
Assistant Profes.or
Copartment of Physics
College of Arts and Science for Women
SIPCOT, Hosur - 635 126.

PRINCIPAL

ST. JOSEPH'S COLLEGE OF ARTS

& SCIENCE FOR WOMEN

Mookandapalli, Sipcot,

HOSUR-635 126, Krishnagiri-Ditt.

## Solar Energy Innovations Navigating Environmental Impact & Intellectual Property Rights



#### St. Joseph's College of Arts & Science for Women, Hosur Department of Physics

#### Workshop on

"Solar Energy Innovations: Navigating Environmental Impact and Intellectual Property Rights"

#### Report

On September 2, 2022, Representative from solar system delivered an insightful Workshop on "Solar Energy Innovations: Navigating Environmental Impact and Intellectual Property Rights" " to 26 students from the Department of Physics. The lecture aimed to educate attendees about the various environmental challenges facing the planet and to foster a sense of responsibility towards sustainable solutions. Representative from solar system commenced the lecture by providing a comprehensive overview of global environmental issues, emphasizing the urgency of addressing climate change, pollution, deforestation, and loss of biodiversity. He highlighted the interconnected nature of these challenges and their implications for ecosystems and human well-being. Throughout the lecture, Representative from solar system shared compelling data, real-life examples, and case studies to underscore the severity of environmental degradation. He discussed the anthropogenic drivers behind these issues, including unsustainable resource extraction, industrial activities, and urbanization.

Moreover, He emphasized the importance of adopting sustainable practices and policies to mitigate environmental degradation and promote conservation efforts. He encouraged attendees to take proactive steps in their daily lives to reduce their ecological footprint and advocate for environmental protection. The lecture sparked engaging discussions during the Q&A session, where students actively participated, seeking clarification on various topics and sharing their perspectives on environmental issues.

In conclusion, the workshop by Representative from solar system provided valuable insights into the environmental challenges confronting society and inspired attendees to become proactive agents of change. It underscored the importance of collective action and cooperation in addressing environmental issues and building a sustainable future for generations to come.



## Solar Energy Innovations Navigating Environmental Impact & Intellectual Property Rights

St. JOSEPhino CHELY - Division in the Market Street Control Street Stree

Solar Energy Innovations: Navigating
Environmental Impact and Intellectual
Property Rights
Organized by
Unique Solar System, Hosur

Date: 02.09.2022

Dr.M. Helen Principal Rev. Sr. Mary Lucy Juliet Secretary





M. Rashni

SIGNATURE OF THE HOD

Head and Assistant Professor

Department of Physics

St. Joseph's College of Arts and Science

SIPCOT, Hosur - 635 126.

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ST. JOSEPH'S COLLEGE OF ARTS
& SCIENCE FOR WOMEN

Mockandapalli, Sipcot,
HOSUR - 635 126, Krishnagiri - Dist.

## **Solar Energy Innovations Navigating Environmental Impact** & Intellectual Property Rights Feedback

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Signature of the HOD Head and Assistant Professor Department of Physics St. Joseph's College of Arts and Science for Women SIPCOT, Hosur - 635 126,



Signature of the Principal PRINCIPAL ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN Mookandapaili, Sipcot, HOSUR - 635 126, Krishnagiri - Dist.

## Hands on Training on Vermi Compost and Workshop on the Importance of Vermi Wash

Date : 20-08-2022 Station : Hosur

To

The principal,

St. Joseph's College of Arts and Science for Women, Hosur.

Respected Madam,

Sub: Seeking Permission to hands on training on Vermi-Compost and workshop on the importance of Vermi wash – Reg.

I hereby request your permission to conduct hands on training on Vermi compost and workshop on the importance of Vermi wash on 23.08.2022 for the First-year students of English department. This initiative aims to provide practical skills and knowledge on

- 1. Introduction on types of Worms, Vermi compost and its uses
- 2. Preparation of Vermi Bed with proper drainage systems to collect Vermi wash
- 3. Bio-degradable food to worms
- 4. Harvesting the Vermi compost
- 5. Applications of Vermi compost in the field

Signature of the Principal PRINCIPAL

ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN

- Mookandapalli, Sipcot, HOSUR - 635 126, Krishnagiri - Dist. HONUR 635 126 OF ARTS & SILENCE FOR BURNETH FOR BURNET

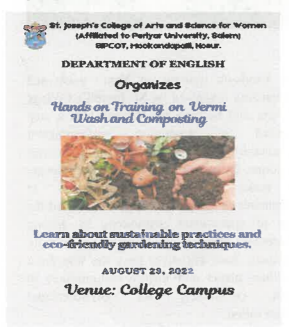
## Hands on Training on Vermi Compost and Workshop on the Importance of Vermi Wash

St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN (Affiliated to Periyar University, Salem)

Mookandapalli, Sipcot, Hosur – 635126

Report on Hands-On Training on Vermi Composting and Vermi wash on 23-08-2022

On August 23, 2022, the Department of English at St. Joseph's College of Arts and Science for Women, affiliated with Periyar University, Salem, organized a hands-on session on Vermi wash Composting. This workshop aimed to promote sustainable practices and eco-friendly gardening techniques, underscoring importance of environmental conservation in daily life.



The training was designed to educate participants about the processes and benefits of Verm wash and composting. Vermi wash, a liquid bio-fertilizer obtained from earthworms, is known for its ability to improve plant growth and soil health. Composting, on the other hand, involves the decomposition of organic waste into nutrient-rich soil, providing an eco-friendly way to manage household waste while enhancing agricultural productivity.



Participants were introduced to the production process of Vermiwash, emphasizing the role of earthworms in breaking down organic matter. The session detailed the collection process of this liquid fertilizer, its nutritional value, and its application in organic farming.



- 1. Composting Techniques: The workshop step-by-step provided instructions composting. on demonstrated how to segregate organic waste, manage compost pits, and monitor the decomposition process to ensure the production of high-quality compost.
- Practical Demonstration: The handson approach allowed participants to engage actively in the preparation of Vermi wash and compost.



- 3. Vermi Wash: A nutrient rich liquid fertilizer collected from a Vermi Composting bed. Used for organic farming and gardening. This interactive session made the theoretical knowledge relatable and practical for everyday use.
- 4. Eco-Friendly Benefits: The training highlighted the dual benefit of waste management and soil enrichment. Participants learned how these techniques reduce environmental pollution by minimizing landfill waste and the overuse of chemical fertilizers.



successfully conveyed importance of sustainable practices combating environmental challenges. Participants gained valuable insights into incorporating these methods into their routine gardening and agricultural activities. Moreover, the emphasis on eco-friendly solutions inspired attendees to adopt a greener lifestyle, fostering a sense of responsibility toward the environment.



Collection of Vermi Wash

The event took place on the college campus, creating a conducive environment for learning. The organizers ensured that all necessary arrangements, including training materials and composting kits, were in place to facilitate a seamless experience.



The hands-on training on Vermi wash and composting organized by St. Joseph's College of Arts and Science for Women was a step forward in promoting environmental By focusing on practical sustainability. solutions, the program empowered participants make meaningful contributions sustainable development. It also reinforced the role of educational institutions in driving awareness and action toward eco-friendly practices. Such initiatives pave the way for a healthier planet and inspire communities to environmental work collectively for conservation.

16 71 min

Signature of the Principal

PRINCIPAL

\$T. JOSEPH'S COLLEGE OF ARTS

& SCIENCE FOR WOMEN

Mookandapalli, Sipcot,
HOSUR-635 126, Krishnagiri-Dist.



## Hands on Training on Vermi Compost and Workshop on the Importance of Vermi Wash

HANDS ON TRANING ON VERMI COMPOST & WORKSHOP ON THE IMPORTANCE OF VERMIWASH

#### ATTENDANCE SHEET - 23-08-2022

#### Class: II BA English

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### **Workshop on Importance of LED Bulbs**

Date : 21-01-2023

Station: Hosur

To

The principal,

St. Joseph's College of Arts and Science for Women, Hosur.

Respected Madam,

Sub: Seeking Permission to Workshop on LED bulb - Reg.

I hereby request your permission to conduct Workshop LED bulb on 25.01.2023 for the Final year students of Physics department. The purpose of this workshop is to educate participants about the benefits of LED bulbs, their role in energy conservation.

Signature of the Principal

FRINCIPAL
ST. JOSEPH'S COLLEGE OF ARTS
& SCIENCE FOR WOMEN
Mookandapalli, Sipcot,
HOSUR-635 126, Krishnagiri-Dist.



### **Workshop on Importance of LED Bulbs**

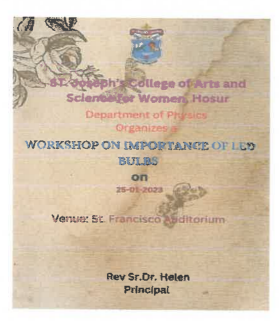


St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN (Affiliated to Periyar University, Salem)

Mookandapalli, Sipcot, Hosur – 635126

Report on the Workshop on Importance of LED Bulbs on 25-01-2023

The Department of Physics at St. Joseph's College of Arts and Science for Women, Hosur, organized a workshop titled "Importance of LED Bulbs" on 25th January 2023. This initiative aimed to educate participants about the energy efficiency, environmental benefits, and economic advantages of using LED bulbs over traditional lighting systems.



The workshop was designed to promote awareness regarding sustainable energy practices. It focused on the science and benefits of Light Emitting Diode (LED) technology and its role in reducing carbon footprints.

The event took place at the St. Francisco Auditorium and was attended by students, faculty members, and other stakeholders. The well-structured program facilitated interactive learning and engagement.





Rev Sr. Dr. Helen, the principal of the college, encouraged participants to embrace sustainable practices and highlighted the institution's commitment to environmental responsibility Energy efficiency and cost-effectiveness of LED bulbs. Environmental impact and reduced energy consumption. Practical demonstrations on using LED lighting.



Participants gained valuable insights into how switching to LED bulbs can significantly contribute to energy conservation and sustainability. Many expressed their intention to implement these learnings in their personal and professional lives.

The workshop was a success in fostering environmental consciousness and aligning the college community with global energy-saving goals.

Signature of the Principal

PRINCIPAL

ST. JOSEPH'S COLLEGE OF ARTS
& SCIENCE FOR WOMEN

Mockandapalli, Sipcot,
HOSUR - 635 126, Krishnagiri-Dist,

## **Workshop on Importance of LED Bulbs**

## WORKSHOP ON IMPORTANCE OF LED BULBS Department of physics

#### ATTENDANCE SHEET -25-01-2023

Class: I, II and III B.Sc., Physics

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## Solar Sparks: Igniting Entrepreneurial Growth Through Solar Panel Technology

Permission Letter

13.02.2023

From,

Mrs. T. Sivapriya,
Head, Department of Physics,
St.Joseph's College of Arts and Science for Women,
Hosur.

To,

The Principal,
St.Joseph's College of Arts and Science for Women,
Hosur.

Respected Sister,

Sub: Seeking permission to organize a Workshop-Reg

We the department of physics has planned to organize a Workshop on Solar Sparks: Igniting Entrepreneurial Growth through Solar Panel Technology on 18.02.2023. We request you to grant permission for the same.

Thanking you,

Yours sincerely,
Head and Assistant Professor
Department of Physics
Loseph's College of Arts and Science for Women
SIPCOT, Hosur - 635 126.

SUBHEL FOR WOMEN

PRINCIPAL
ST. JOSEPH'S COLLEGE OF ARTS
& SCIENCE FOR WOMEN
Mookandepalli, Sipcot,
Fraur-635 126, Krishnagiri-Dist



## Solar Sparks: Igniting Entrepreneurial Growth Through Solar Panel Technology St. Joseph's College of Arts and Science for Women, Hosur

### Department of Physics Report for Workshop

on

"Solar Sparks: Igniting Entrepreneurial Growth through Solar Panel Technology"

Report

On February 18, 2023, Representative from solar system an esteemed expert in renewable energy, delivered a captivating Workshopon "Solar Sparks: Igniting Entrepreneurial Growth through Solar Panel Technology" to 26 students from the Department of Physics. The workshop served as an insightful exploration of the advantages and potential of solar power in addressing contemporary energy and environmental challenges.

Representative from solar system commenced the workshop by providing an overview of the global energy landscape, highlighting the escalating concerns related to climate change, air pollution, and dwindling fossil fuel reserves. He emphasized the urgent need for transitioning towards cleaner and more sustainable energy sources, with solar energy emerging as a frontrunner in this endeavor.

Throughout the session, Representative from solar system elucidated the myriad benefits of solar energy, spanning environmental, economic, and social domains. He underscored solar power's role in mitigating greenhouse gas emissions, reducing reliance on fossil fuels, and fostering energy independence. Additionally, he discussed the decentralized nature of solar energy production, empowering communities and individuals to take control of their energy supply.

Moreover, Representative from solar system delved into the economic advantages of solar energy, highlighting its potential to drive job creation, stimulate economic growth, and enhance energy affordability and accessibility. He also addressed common misconceptions surrounding solar power, such as concerns about intermittency and land use, providing evidence-based insights to dispel doubts.

The workshop was marked by its interactive format, encouraging students to actively participate in discussions and pose thought-provoking questions. Representative from solar systems depth of knowledge, coupled with his engaging delivery, captivated the audience and fostered a deeper understanding of the multifaceted benefits of solar energy.

Finally, the workshop by Representative from solar system on the Benefits of Solar Energy proved to be an enlightening and empowering experience for the shirt of the Department of Physics. It instilled a sense of optimism and urgency in harnessing solar powerto arrive sustainable development and mitigate the adverse impacts of climate change.



"Solar Sparks: Igniting Entrepreneurial Growth through Solar Panel Technology"

> Organized by Unique Solar System, Hosur Date: 18.02.2023

Dr.M.Helen Principal

Rev. Sr. Mary Lucy Juliet Secretary





Solar Sparks: Igniting Entrepreneurial Growth
Through Solar Panel Technology

SIGNATURE OF THE HOD

and Assistant Professor
Department of Physics

n's College of Arts and Science for Women

.. PCOT, Hosur - 635 126.

SIGNATURE OF THE PRINCIPAL

PRINCIPAL
ST. JOSEPH'S COLLEGE OF ARTS
& SCIENCE FOR WOMEN
Mookandanall Sipcot,
HOSUR-635 126, Krishnagiri-Dist.

## Solar Sparks: Igniting Entrepreneurial Growth Through Solar Panel Technology - Feedback Attendance with Feedback

Sl.No	Register No.	Name of the Student	Feedback	Signature of the Student
1	C21UG152PHY001	AMRUTHAVARSHINI K	interesting	and.
2	C21UG152PHY002	ASHIKA A S	Good	Ashika A.S
3	C21UG152PHY004	KIRUTHIKA A	Very useful	land
4	C21UG152PHY005	MEGHA R	-	AAA
5	C22UG152PHY001	AQSA ANJUM M	_	AAA
6	C22UG152PHY002	BHAVYA S	well organized	Bhauya ·s
7	C22UG152PHY003	DIVYA M	Excollent	M. Divua
8	C22UG152PHY005	ISHWARIYA S	Informative	Brit.
9	C22UG152PHY006	JEEVA L	No lean sonthing new	Joseph 1
10	C22UG152PHY007	PAVITHRA M	Informative	M. Pavithra
11	C22UG152PHY008	SATHIYA PRIYA T	Niù	Sattype pryce
12	C22UG152PHY009	SHALINI R	Good Event	a Sholini.
13	C22UG152PHY010	SNEHA M	New Something new	Sneha.M
14	C22UG152PHY011	TAMILARASI V	Excellent	v.Ternilanasi
15	C22UG152PHY012	VIJAYALAKSHMI M	well organized	mayalatibing
16	20UPH1799	ABITHA K S	Grood	Abitha. Ks
17	20UPH1800	ASHWINI S R	Nice	ASHWini R
18	20UPH1801	BAVANA B	useful	Bauara.B
19	20UPH1802	EVANGILIN K	Execlet	Evangilink
20	20UPH1804	JERINA MARGRET J	Useful	Terina Marghet J
21	20UPH1805	KRITHIKAA P	Intresting	Kerithika.D
22	20UPH1806	MADHURA M	Growd	madhera. m
23	20UPH1807	MEGA VARUNYA N	9000	Megavaranjo.
24	20UPH1810	STEFFI ROSE L	wice	Stelve Rose . C
25	20UPH1811	SWATHI R	Saken	Swatter . R
26	20UPH1812	VARSHA N A	useful	VoushaNA

Signature of the HOD Head and Assistant Professor **Department of Physics** St. Joseph's College of Arts and Science for Worsen SIPCOT, Hosur - 635 126.

Signature of the Principal PRINCIPAL ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN Mookandapalli, Sipcot. HOSUR - 635 126, Krishnagiri - Dist.

### **Workshop On Greywater: To Increase Ground Water Level**

Date : 15-03-2023

Station: Hosur

To

The principal,

St. Joseph's College of Arts and Science for Women, Hosur.

Respected Madam,

Sub: Seeking Permission for workshop on Greywater to increase ground water level - Reg.

I hereby request your permission to conduct workshop on Greywater to increase ground water level on 17.03.2023 for the second-year students of BBA department. This workshop aims to raise

- Awareness and educate participants on the potential of Greywater reuse as an innovative method to enhance groundwater recharge.
- Enhance the soil's water-holding capacity in surrounding areas.

Signature of the Principal

PRINCIPAL
ST. JOSEPH'S COLLEGE OF ARTS
& SCIENCE FOR WOMEN
Mookandapalli, Sipcot,
HOSUR-635 126, Krishnagiri-Ciat.



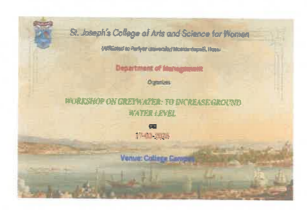
## Workshop On Greywater: To Increase Ground Water Level



St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN
(Affiliated to Periyar University, Salem)
Mookandapalli, Sipcot, Hosur – 635126

## Report on WORKSHOP ON GREYWATER: TO INCREASE GROUND WATER LEVEL on 17-03-2023

The Management Department of St. Joseph College of Arts and Science for Women organized a workshop on "Greywater: To Increase Groundwater Level" on 17th March 2023. The workshop aimed to raise awareness about the potential of greywater reuse in improving groundwater levels. With the increasing water scarcity and depletion of groundwater reserves, the management of greywater and its recycling to recharge groundwater levels has become a critical environmental issue.



To create awareness about greywater, its sources, and its environmental impact. To highlight the importance of greywater recycling in sustaining groundwater levels. To provide practical solutions on how greywater can be treated and reused for various purposes. To encourage sustainable water management practices among students. Benefits of reusing greywater in domestic settings.

This event sought to educate participants on practical approaches and methods for utilizing greywater effectively.



The workshop successfully achieved its goal of raising awareness and fostering a sense of responsibility toward water conservation.



The workshop on greywater reuse was a successful initiative by the Management Department at St. Joseph College of Arts and Science for Women. It not only provided valuable knowledge on the practical use of greywater to increase groundwater levels but also encouraged students and staff to adopt sustainable water practices. The event played a pivotal role in educating the community about environmental conservation and the importance of preserving water resources for future generations.



Signature of the Principal

PRINCIPAL
ST. JOSEPH'S COLLEGE OF ARTS
& SCIENCE FOR WOMEN
Mookandapalli, Sipcot,
HOSUR-635 126, Krishnagiis E. A.

## **Workshop On Greywater: To Increase Ground Water Level**

#### WORKSHOP ON GREYWATER: TO INCREASE GROUND WATER LEVEL

#### ATTENDANCE SHEET -17-03-2023

#### Class: I BBA CA

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16	COBUGUEZCABOIG	Kiruthika R	AAA	A-A-A
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23	COD LIGHTREABORS		Information	Nethra.M
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### **Hands on Session on Mushroom Cultivation**

Date : 01-08-2023

Station: Hosur

To

The principal,

St. Joseph's College of Arts and Science for Women, Hosur.

Respected Madam,

Sub: Seeking Permission for Hands-on Session on Mushroom Cultivation - Reg.

I hereby request your permission to conduct Hands-on Session on Mushroom Cultivation on 04.08.2023 for final year BCA students of Computer Science department. The purpose of this workshop is to educate participants about the benefits of making mushroom cultivation increasingly significant.

Signature of the Principal

PRINCIPAL

ST. JOSEPH'S COLLEGE OF ARTS

& SCIENCE FOR WOMEN

Mookandapalli, Sipcot,

HOSUR-635 126, Krishnagiri-Dist.

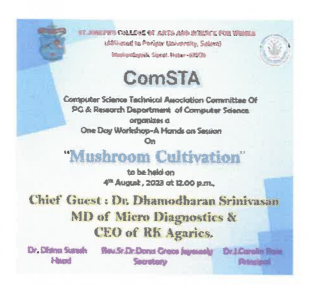


### Hands on Session on Mushroom Cultivation



St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN (Affiliated to Periyar University, Salem) Mookandapalli, Sipcot, Hosur – 635126

#### Report for One Day Workshop - A Hands-on Session on Mushroom Cultivation



On August 4, 2023, ComSTA (Computer Science Technical Association) of the PG and Research Department of Computer Science organized a One Day Workshop a Hands-on Session on Mushroom Cultivation at Room No - M19. The Chief Guest and the trainer is Dr. Dhamodharan Srinivasan, MD of Micro Diagnostics & CEO of RK Agarics.



Mushrooms offer a range of benefits to both human health and the environment. making mushroom cultivation increasingly significant. Nutritionally, mushrooms are rich in protein, fiber, vitamins (B complex, D), and minerals (such as potassium and selenium). They also contain bioactive compounds like antioxidants and beta

glucans that boost immune function and may help prevent certain diseases.



Around 84 students from computer science department and Biotechnology department have attended this hands-on session. The importance of mushroom cultivation lies in its multifaceted impacts. Economically, it generates income and employment opportunities. Cultivation also ensures a consistent supply of mushrooms, reducing dependence on wild harvesting and thus preserving biodiversity. This practice can be implemented in various settings, from small-scale home cultivation to large commercial operations, contributing to food security.



The aim of this workshop is to teach the health benefits of mushrooms and the employment opportunity mushroom cultivation. The students also learned with interest.

Signature of the Principal:

ST. JOSEPH'S COLLEGE OF ARTS **SCIENCE FOR WOMEN** Mookandapalil: Sigest: HOSUR - 635 126; Krishnagiri - Dist.

HOSUR

635 126

## **Hands on Session on Mushroom Cultivation**

#### A Hands-on Session on Mushroom Cultivation Organized by ComSTA

#### ATTENDANCE SHEET-04-08-2023

Class: III B.Sc Bio-Technology

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29	Q146152 811 020	Rabbiya.6	hood	Rabbiya
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41	C21001122 BITO 30	Ramya, GT	years dood	Panepice

#### A Hands-on Session on Mushroom Cultivation Organized by ComSTA

#### ATTENDANCE SHEET-04-08-2023

Class: III B,C,A

S.N o	Reg. Number	Name		Feedback	Signature
1	C21UG152CAP03	Abiraya	S	Grood	Ab Draya
2	805	Abrami	M	useful.	Abirami
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15	031	Kandhini	9	Great	nardhini
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26	049	Ramba	R	Well done	D. Ramya
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34	063	Swjithd Thanija Thansa	M	very Nice	Byithe
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36	070	Thrista	G	very use full	Thremate
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12	640	PoojaSri	G	Very Good	Poorysing
43	00.0	Prigallanshin	V	Very Good	Bryodlark
44	ON	Paranta	K	Excellent	Parisanka
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41	055	Squeatha	T	Interesting	Paretha
		TV CONTRACTOR		U	



## **Workshop on Rain Water Harvesting**

Date : 07-08-2023 Station : Hosur

To

The principal,

St. Joseph's College of Arts and Science for Women, Hosur.

Respected Madam,

Sub: Seeking Permission to workshop on Rain water harvesting - Reg.

I hereby request your permission to conduct workshop on Rain water harvesting on **09.08.2023** for the students of Nutrition department. This workshop aims to provide

- 1. Increase the groundwater levels by channeling excess rainwater into recharge pits or wells.
- 2. Promote eco-friendly practices and reduce the carbon footprint associated with water transportation
- 3. Applications such as irrigation, cleaning, and flushing.

108/2013

Signature of the Principal

PRINCIPAL

ST. JOSEPH'S COLLEGE OF ARTS

& SCIENCE FOR WOMEN

Mookandapalli, Sipcot,

HOSUR-635 126, Krishnagiri-Dist.



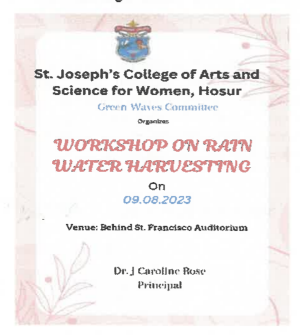
## **Workshop on Rain Water Harvesting**



St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN
(Affiliated to Periyar University, Salem)
Mookandapalli, Sipcot, Hosur – 635126

#### Report on the Workshop on Rainwater Harvesting on 09.08.2023

The Green Waves Committee of St. Joseph's College of Arts and Science for Women, Hosur, conducted a workshop on Rainwater Harvesting on the 9th of August, 2023. The workshop, held at the venue behind St. Francisco Auditorium, was a significant initiative aimed at creating awareness about the importance of water conservation and sustainable resource management. Under the leadership of Mrs Hanu Priya, the event successfully highlighted the need for rainwater harvesting as a solution to water scarcity and environmental degradation.



The event began with an opening address by the organizers, who set the tone for the workshop by emphasizing the global water crisis and the critical role that rainwater harvesting can play in addressing it. This introduction was followed by a series of informative and interactive sessions led by experts in water conservation. They elaborated on the techniques of rainwater harvesting, its benefits, and how it can be implemented at both community and individual levels.

A major focus of the workshop was to highlight the ecological and economic advantages of rainwater harvesting. The participants were informed about how this practice helps replenish groundwater, reduces water wastage, and decreases dependency on conventional water sources. The experts shared practical examples and case studies where rainwater harvesting had been successfully implemented to combat water shortages.

Total Capacity of rain water sump = 120 litres



Rainwater Collection Sump1



Rainwater Collection Sump2



Rainwater Collection Sump3



The workshop also included hands-on demonstrations of simple and cost-effective rainwater harvesting methods. Participants learned how to set up basic systems for collecting and storing rainwater using readily available materials. This practical approach provided valuable insights into how rainwater harvesting can be adopted in everyday life, making the session highly engaging and educational.



The interactive segment allowed students and faculty members to raise queries and discuss challenges related to water conservation in their own communities. The discussions underscored the participants' enthusiasm to contribute toward environmental sustainability. Several students shared their ideas and experiences, further enriching the knowledge exchange.



#### Rainwater Filter Bed

The workshop concluded with a call to action, urging participants to advocate for rainwater harvesting in their localities. Feedback collected from attendees revealed their appreciation for the initiative and the knowledge gained. Many expressed their willingness to take part in similar programs in the future.

The workshop on rainwater harvesting was a well-organized and impactful event that successfully achieved its objectives. It provided practical knowledge, created awareness, and inspired the participants to take responsibility for conserving water.

Signature of the Principal

PRINCIPAL
ST. JOSEPH'S COLLEGE OF ARTIS
& SCIENCE FOR WORLD
Mookandapalli, Sipcot,
HOSUR-635 126, Krishnagiri-Diet.



## **Workshop on Rain Water Harvesting**

#### WORKSHOP ON RAIN WATER HARVESTING Green Waves Committee

#### ATTENDANCE SHEET -09.08.2023

Class: I, II and III B.Sc., Nutrition

S.N o	Reg. Number	Name	Feedback	Signature
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	COUNTIE SUNDON		Excellent	Lisiyo_
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49	C21UH162NA0013	REWATHING	NEC	RONGOGL



## **Hands on Training on Leaf Pit Compost**

Date

: 18-08-2023

Station: Hosur

To

The principal,

St. Joseph's College of Arts and Science for Women, Hosur.

Respected Madam,

Sub: Seeking Permission to hands on training on Leaf composting pit - Reg.

I hereby request your permission to conduct hands on training on Leaf composting pit on 21.08.2023 for the First-year students of Commerce department. The Session will be conducted on the following

- 1. Importance of composting in waste management
- 2. Benefits of Leaf compost
- 3. Process of decomposition
- 4. Application and usage of leaf compost

Signature of the Principal

ST. JOSEPH'S COLLEGE OF ARTS
& SCIENCE FOR WOMEN
Mookandapalli, Sipcot,
HOSUR-635 126, Krishnagiri-Dist.



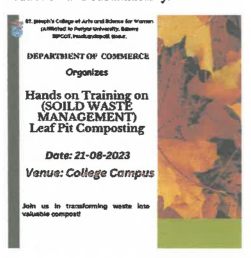
### **Hands on Training on Leaf Pit Compost**

St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN

(Affiliated to Periyar University, Salem) Mookandapalli, Sipcot, Hosur – 635126

# Report on Hands-On Training on (Solid Waste Management) Leaf Composting Pits on 21-08-2023

The Department of Commerce at St. Joseph's College of Arts and Science for Women organized a hands-on training program on "Leaf Composting Pits" under the theme of Solid Waste Management on 21st August 2023. The training aimed to promote sustainable practices by educating participants on converting biodegradable waste into nutrient-rich compost using simple, costeffective methods. The workshop aligned with the college's vision to raise awareness about environmental conservation and participants with skills to contribute to waste reduction and sustainability.



The program commenced with an introduction to the importance of waste management in combating environmental challenges. Faculty members highlighted the increasing generation of solid waste and its adverse effects, while speakers emphasized adopting eco-friendly solutions like composting to mitigate these issues.

Mrs. Kalayarasi explained the scientific principles behind composting, including decomposition, microbial activity, and nutrient cycling. Participants were informed about different types of composting, such as aerobic and anaerobic methods, and their suitability for household or community use

635126



#### **Composting Pits**

A live demonstration showcased how to construct a leaf pit for composting. Steps included selecting an appropriate location, preparing the pit, layering organic materials such as dried leaves and kitchen waste, and maintaining moisture and aeration for optimal decomposition. The role of beneficial microorganisms in converting waste into compost was also explained.



Signature of the Principal
PRINCIPAL
SI. JOSEPH'S COLLEGE OF ARTS
& SCIENCE FOR WOMEN
Mookandapalli, Sipcel,
HOSUR-635 126, Krishnagiri

# **Hands on Training on Leaf Pit Compost**

#### HANDS ON TRAINING ON LEAF PIT COMPOST

#### ATTENDANCE SHEET - 21-08-2023

Class: 1; B.Com CA

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## **Uses of Leaf Compost**

Date : 30-08-2023

Station: Hosur

To

The principal,

St. Joseph's College of Arts and Science for Women, Hosur.

Respected Madam,

Sub: Seeking Permission for hands on Training on Use of Leaf composting pit - Reg.

I hereby request your permission to conduct hands on training to explain the use of leaf mold on 01.09.2023 for the students of Commerce department. This training aims to educate participants

- 1. Soil enrichment
- 2. Moisture retention
- 3. Natural mulch
- 4. Microbial activity

5. Sustainable waste management

Signature of the Principal

PRINCIPAL
ST. JOSEPH'S COLLEGE OF ARTS
& SCIENCE FOR WOMEN
Mookandapalli, Sipcot,
HOSUR-635 126, Krishnagiri-Dist.



### **Uses of Leaf Compost**



St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN (Affiliated to Periyar University, Salem)

Mookandapalli, Sipcot, Hosur – 635126

Report on Use of Leaf Composting pit on 01-09-2023

The Department of Commerce at St. Joseph's College of Arts and Science for Women, Hosur, organized an event on "Use of Leaf Pit Compost" on 1st September 2023. The event was conducted on the college campus, highlighting the institution's commitment to promoting sustainable waste management practices.



The primary objective of this activity was to educate participants about the effective reuse of compost derived from leaf pits. Leaf pit composting is a natural and eco-friendly process of recycling fallen leaves into nutrient-rich organic matter that can be used to improve soil quality and support plant growth. This initiative aimed to emphasize the importance of composting as a sustainable alternative to waste disposal, contributing to environmental conservation and green practices.



The event focused on raising awareness about the environmental benefits of composting and its role in reducing organic waste. Participants were made aware of how leaf pit composting can minimize the strain on landfills while enhancing soil fertility.

The activity likely included live demonstrations of the composting process, showcasing how leaves collected in pits decompose naturally over time to form organic compost. This hands-on approach would have helped participants understand the science behind composting.



Attendees were introduced to the various uses of compost, such as enriching garden soil, reducing the need for chemical fertilizers, and improving water retention in plants. Practical examples of how compost can be used effectively in gardening and farming were likely discussed.

The event encouraged the involvement of students, fostering a sense of responsibility toward sustainable waste management. It also highlighted how simple initiatives, like reusing leaf compost, can have a significant impact on the environment.

The event successfully achieved its goal of educating participants about the value of leaf pit composting. Attendees gained practical knowledge and an understanding of how composting contributes to sustainability. The initiative also inspired participants to adopt eco-friendly practices in their daily lives and spread awareness about the benefits of composting within their communities.

The "Use of Leaf Composting pit " activity was a meaningful step by the Department of to promote environmental Commerce sustainability. By organizing such events, St. Joseph's College continues to empower its students to become responsible citizens who actively contribute to ecological conservation. This initiative stands as an excellent example of how educational institutions can lead the way in creating a greener future.

Signature of the Principal

PRINCIPA

OSPA ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN Mookandapalli, Sipcot, HOSUR - 635 126, Krishnagiri - D. J.



# **Use of Leaf Compost**

#### REUSE OF LEAF PIT COMPOST

ATTENDANCE SHEET -01-09-2023

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# **Use of Leaf Compost**

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# Workshop on Importance of Sustainable Transportation to reduce Carbon footprints (E-Bike, Bi-Cycle and Walk)

Date : 28-10-2023

Station: Hosur

To

The principal,

St. Joseph's College of Arts and Science for Women, Hosur.

Respected Madam,

Sub: Seeking Permission to workshop on importance of Sustainable Transportation-Reg.

I hereby request your permission to conduct workshop on importance of Sustainable Transportation (E-bike, Cycle and Walking) on 31.10.2023 for the students of Mathematics department. This workshop will

- 1. Focus on the growing significance of sustainable transportation, specifically the role of electric bikes in reducing environmental impact
  - 2. How walking and cycling can improve personal health.

Signature of the Principal

PRINCIPAL
ST. JOSEPH'S COLLEGE OF ARTS
& SCIENCE FOR WOMEN
Mookandapalli, Sipcot,
'HOSUR-635 126, Krishnagiri-Dist.



# Workshop on Importance of Sustainable Transportation to reduce Carbon footprints (E-Bike, Bi-Cycle and Walk)



St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN
(Affiliated to Periyar University, Salem)
Mookandapalli, Sipcot, Hosur – 635126

Report on Workshop on Importance of Sustainable Transportation to reduce carbon footprints (E-Bike, Cycle and Walking) on 31-10-2023

The Department of Mathematics at St. Joseph's College of Arts and Science for Women, Hosur, successfully organized a workshop on the Importance of Sustainable Transportation on 31st October 2023. The event emphasized the role of eco-friendly transportation methods such as E-bikes, cycling, and walking in promoting environmental sustainability and reducing carbon footprints.

the students of the Mathematics All Department actively participated in the event. workshop featured sessions emphasized the environmental and health benefits of sustainable transportation, along with hands-on demonstrations of E-bikes and cycles. These activities allowed students to understand the practical advantages adopting greener transportation methods. Interactive discussions further engaged participants, encouraging them to share ideas on sustainable living and how small actions can contribute to global environmental goals.



The workshop witnessed the active participation of all the third-year students from the Mathematics Department. The college campus provided an ideal setting for interactive sessions and demonstrations.



The workshop highlighted the environmental and health benefits of adopting sustainable transportation methods. Experts shared insights on reducing dependency on fossil fuels and embracing greener alternatives.



Hands-on demonstrations of E-bikes and cycles allowed students to understand their functionality and advantages. The session also encouraged discussions on how walking and cycling can improve personal health while benefiting the environment.





The workshop fostered engaging dialogues among participants and speakers. Students shared their thoughts on sustainable living practices and how small, consistent efforts can make a significant impact on global sustainability goals.





Participants gained a better understanding of how adopting eco-friendly transportation practices can contribute to a healthier planet. The workshop also inspired students to take small but impactful steps towards sustainability in their daily lives.

The workshop was well-received by the students, who expressed keen interest and enthusiasm throughout the event. The Department of Mathematics successfully underscored the importance of integrating sustainable practices into everyday life, making the event both educational and inspiring.

Signature of the Principal

PRINCIPAL
ST. JOSEPH'S COLLEGE OF AND S
& SCIENCE FOR WOMEN
Mookandapalli, Sipcot,
HOSUR-635 126, Krishnagiri-Dist.

# Workshop on Importance of Sustainable Transportation to reduce Carbon footprints (E-Bike, Bi-Cycle and Walk)

#### WORKSHOP ON IMPORTANCE OF SUSTAINABLE TRANSPORTATION (E-Bike)

#### DEPARTMENT OF MATHEMATICS

#### ATTENDANCE SHEET - 31-10-2023

Class: 1 & II B.Sc., Mathematics

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# Clean and green Campus Initiatives Academic Year 2021-2022

### Workshop on the use of Greywater for Irrigation

Date : 13-09-2021

Station: Hosur

To

The principal,

St. Joseph's College of Arts and Science for Women, Hosur.

Respected Madam,

Sub: Seeking Permission for workshop on Reuse Greywater for Irrigation – Reg.

I hereby request your permission to conduct workshop on Reuse Greywater for Irrigation on 14.09.2021 for the Second-year students of Computer Science department. The purpose of this workshop is to educate participants on sustainable water management practices and reuse the water used for handwash. The methods discussed are

- 1. Direct method
- 2. Filtered method
- 3. Benefits of the Grey water

C. A Kockiarani

Signature of the Principal

PRINCIPAL

ST. JOSEPH'S COLLEGE OF ARTS

& SCIENCE FOR WOMEN

Mookandapalli, Sipcot,

HOSUR-635 126, Krishnagiri-Dial.



### Workshop on the use of Greywater for Irrigation



St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN
(Affiliated to Periyar University, Salem)
Mookandapalli, Sipcot, Hosur – 635126

#### Report on WORKSHOP ON REUSE GREYWATER FOR IRRIGATION on 14-09-2021

The Department of Computer Science at St. Joseph's College of Arts and Science for Women, Hosur, conducted an insightful workshop titled "Reuse Greywater for Irrigation" on 14th September 2021. Held on the college campus, the event aimed to address pressing concerns about water scarcity and promote sustainable water usage practices, particularly in agriculture.



The workshop was organized with a strong focus on the importance of greywater recycling in mitigating water crises. Greywater, which is lightly used water from household sources such as sinks, showers, and washing machines, constitutes a significant portion of domestic wastewater.

Instead of letting this water go to waste, reusing it for irrigation purposes can conserve freshwater resources, reduce environmental stress, and support sustainable agricultural practices. The event sought to educate participants about the feasibility and benefits of greywater reuse, aligning with global efforts to ensure sustainable development and environmental conservation.

Sustainability in Focus: The workshop stressed the role of individuals and communities in adopting greywater reuse to combat water scarcity, particularly in water-stressed regions like Tamil Nadu. Technical Insights: Participants were introduced to the science behind greywater treatment, including simple filtration methods and advanced systems designed to make greywater suitable for irrigation. The discussions likely included practical case studies and success stories of greywater reuse in agriculture.



#### Directly used for irrigate the plants

Environmental Awareness: The event provided a platform to discuss the broader environmental implications of water conservation and how small, actionable steps like greywater reuse can lead to significant positive impacts.





The event attracted students, faculty members, and eco-conscious individuals interested in contributing to sustainable practices. By targeting a diverse audience, the workshop ensured that the knowledge shared would have a ripple effect, encouraging attendees to implement and advocate for greywater reuse in their personal and professional lives.



The workshop emphasized the role of educational institutions as centres for innovation and sustainability. Attendees gained practical knowledge on greywater reuse techniques, empowering them to implement these practices in their communities.

The event also highlighted the interdisciplinary collaboration required to address environmental issues, as the Department of Computer Science stepped beyond its conventional scope to address ecological challenges.

The "Workshop on reuse Greywater for Irrigation" stands as a testament to St. Joseph's College's commitment fostering to sustainability and environmental responsibility. Such initiatives not only equip individuals with technical knowledge but also inspire a collective effort to protect and manage our planet's precious resources. Through workshops like this, the college continues to contribute meaningfully to sustainable development goals and societal well-being.

S. Grackimani

#### Signature of the Principal

PRINCIPAL

ST. JOSEPH'S COLLEGE OF ARGA
& SCIENCE FOR WOMEN

Mookandapalli, Sipcot,
HOSUR-635 126, Krishnagiri-Dist.



# **Workshop on the use of Greywater for Irrigation**

#### WORKSHOP ON GREYWATER REUSE FOR IRRIGATION

#### ATTENDANCE SHEET 14-09-2021

Class: II B.Sc., Computer Science

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1	200053250	AAFIYA SUNDUSC	useful session	salyes
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16	20063267	MAHALAKAMI A	Kind session	Mahakakshi
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Date : 09-01-2022 Station : Hosur

To

The principal,

St. Joseph's College of Arts and Science for Women, Hosur.

Respected Madam,

Sub: Seeking Permission for Workshop on Green building practices - Reg.

I hereby request your permission to conduct Workshop on Green building practices on 11.01.2022 for the First-year students of bio-technology department. This workshop aims to educate students on

- 1. Importance of greenery in the institution and in the society
- 2. Reduce of temperature
- 3. Improvement of air quality
- 4. Enhancement in aesthetics and mental health being.

Signature of the Principal

PRINCIPAL
ST. JOSEPH'S COLLEGE OF ARTS
& SCIENCE FOR WOMEN
Mookandapalli, Sipcot,
HOSUR-635 126, Krishnagiri-Dist.

C. A Lockiarani





St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN
(Affiliated to Periyar University, Salem)
Mookandapalli, Sipcot, Hosur – 635126

#### Report on WORKSHOP ON GREEN BUILDING PRACTICES on 11.01.2022

The Department of Bio-Technology at St. Joseph's College of Arts and Science for Women organized a Workshop on Green Building Practices. This workshop aimed to educate and spread awareness about sustainable and eco-friendly building practices that align with environmental conservation.



The primary goal of the workshop was to create awareness about Green Building Practices, an essential part of sustainable development. The event was organized to educate participants about the importance of environmentally conscious construction techniques, energy conservation, and the use of eco-friendly materials.



The workshop on Green Building Practices Overview of green building concepts and the need for sustainability in construction. Discussion on global environmental challenges, including climate change and resource depletion.





Hands-on activities encouraging participants to propose their own green building designs. Collaborative group discussions to ideate sustainable construction techniques tailored to local contexts. The workshop was attended by students from the fields of biotechnology, environmental science, and architecture. The diverse group facilitated dynamic exchanges of ideas and knowledge.



Participants gained insights into the principles and importance of green building practices. The workshop inspired attendees to corporate green practices into their personal and professional lives. Attendees were encouraged to champion sustainability in their respective fields and communities.

This workshop was a successful initiative by the Department of Bio-Technology to promote sustainability and environmental stewardship. It served as a platform for learning and collaboration, contributing to the global movement towards green and sustainable development.

C. Arackiarani

Signature of the Principal

PRINCIPAL

ST. JOSEPH'S COLLEGE OF ARTS

& SCIENCE FOR WOMEN

Mookandapalli, Sipcot,

HOSUR - 635 126, Krishnagiri - Dist

## WORKSHOP ON GREEN BUILDING PRACTICES DEPARTMENT OF BIOTECHNOLOGY

ATTENDANCE SHEET - 11.01.2022

Class: I Bio Technology

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## **Hands on Training on Organic Cultivation**

Date : 04-03-2022

Station: Hosur

To

The principal,

St. Joseph's College of Arts and Science for Women, Hosur.

Respected Madam,

Sub: Seeking Permission to Hands on training on Organic cultivation-Reg.

I hereby request your permission to conduct Hands on training on Organic cultivation on 07.03.2022 for the second-year students of Bio-technology department. This training aims to provide practical knowledge and skills related to organic farming practices.

- Equip participants with the techniques to prepare bio-fertilizers and bio-pesticides.
- Highlight the importance of organic cultivation in maintaining soil health and sustainability.
- Inspire a shift towards eco-friendly farming practices to minimize environmental degradation.

Signature of the Principal

PRINCIPAL

ST. JOSEPH'S COLLEGE OF ARTS

& SCIENCE FOR WOMEN

Mookandapalli, Sipcot,

HOSUR-635 126, Krishnagiri-Dist.

Co. Apockiarani



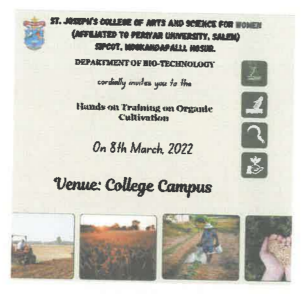
## **Hands on Training on Organic Cultivation**



St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN
(Affiliated to Periyar University, Salem)
Mookandapalli, Sipcot, Hosur – 635126

## Report on HANDS ON TRAINING ON ORGANIC CULTIVATION on 08-03-2022

The Department of Biotechnology at St. Joseph's College of Arts and Science for Women organized a Hands-on Training on Organic Cultivation on March 8, 2022, within the college campus. The event was an initiative to promote sustainable agricultural practices among students and faculty, fostering awareness of environmentally friendly cultivation techniques.



The primary objective of the training was to impart practical knowledge and skills related to organic farming. It aimed to:

Participants were taught to prepare compost using biodegradable waste materials. The importance of proper decomposition techniques and maintaining the correct balance of organic matter was explained.

Methods to prepare eco-friendly alternatives to chemical fertilizers and pesticides were demonstrated. Emphasis was placed on their effectiveness in enhancing plant growth and protecting crops from pests without harming the environment.

#### **Soil Management Practices:**

- Practical knowledge of soil testing and improvement techniques was provided.
- Participants learned how to maintain soil fertility and prevent erosion using organic methods.

#### **Organic Seed Treatment:**

 Techniques for preparing and treating seeds organically were showcased, ensuring better germination and crop yield.

The training sessions were conducted by Mrs. Vijayalakshmi in organic cultivation, who shared valuable insights into sustainable farming practices. Their interactive demonstrations allowed participants to understand and apply the concepts effectively.

The training was highly appreciated by the attendees, as it offered them an opportunity to gain practical knowledge and skills in organic farming. Participants expressed that they felt confident in applying these techniques in their communities and personal gardening efforts.

Signature of the Principal
PRINCIPAL
ST. JOSEPH'S COLLEGE OF ARTS

& SCIENCE FOR WOMEN

Mookandapalli, Sipcot,
HOSUR-635 126, Krishnagiri-Dist.



# **Hands on Training on Organic Cultivation**

## HANDS ON TRANING ON ORGANIC CULTIVATION DEPARTMENT OF BIOTECHNOLOGY

#### ATTENDANCE SHEET - 08-03-2022

Class: II Bio Technology

S.N o	Reg. Number	Name	Feedback	Signature
1	20UBTI590	AKSHAYA · P	AAA	PAP
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## **Hands on Training on Azolla Cultivation**

Date : 21-03-2022

Station: Hosur

To

The principal,

St. Joseph's College of Arts and Science for Women, Hosur.

Respected Madam,

Sub: Seeking Permission to hands on training on Azolla cultivation - Reg.

I hereby request your permission to conduct hands on to hands on training on Azolla cultivation on 23.03.2022 for the Final year students of Bio-technology department. The training aims to educate students on the following:

- 1. Introduction on Azolla the biofertilizer and a livestock feed.
- 2. Cultivation, harvesting and maintenance of Azolla.
- 3. To emphasize the economic importance and environmental benefits of Azolla

Signature of the Principal

PRINCIPAL

ST. JOSEPH'S COLLEGE OF ARTS

& SCIENCE FOR WOMEN

Mookandapalli, Sipcot,

HOSUR-635 126, Krishnagiri-Dist.

S. Apockiarani



### **Hands on Training on Azolla Cultivation**



St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN
(Affiliated to Perlyar University, Salem)
Mookandapalli, Sipcot, Hosur -- 635126

#### Report on HANDS ON TRAINING ON AZOLLA CULTIVATION 23-03-2022

The Department of Biotechnology at St. Joseph's College of Arts and Science for Women, affiliated with Periyar University, Salem, conducted an insightful Hands-on Training on Azolla Cultivation on 23rd March 2022. The program was hosted at the scenic Eden Garden within the College Campus, SIPCOT, Mookandapalli, Hosur.



The training aimed to educate participants on the practical aspects of Azolla cultivation. Azolla is a fast-growing aquatic fern widely recognized for its applications in sustainable agriculture. Participants were briefed on the biological characteristics, growth requirements, and nutritional value of Azolla. Experts from the field explained how Azolla is used as a biofertilizer, livestock feed, and a sustainable alternative in organic farming.

The event commenced with an introduction to the significance of Azolla in modern farming practices. The expert Dr. Caroline Rose discussed about Azolla's biology, cultivation techniques, and its various benefits.



Hands-on experience in setting up Azolla cultivation beds, maintaining growth conditions, and harvesting techniques.

- Interaction Session: Participants engaged in discussions with resource persons, sharing insights and clarifying queries.
- Field Demonstration: A live demonstration of Azolla cultivation in the Eden Garden provided participants with real-time exposure to cultivation methods.





The program emphasized the importance of eco-friendly practices, contributing to sustainable agricultural development.





The training program was a significant success, highlighting the potential of Azolla as a versatile resource in agriculture. It served as an excellent platform for learning, fostering sustainable practices, and promoting environmental conservation.

S. Arackian and

Signature of the Principal

PRINCIPAL
ST. JOSEPH'S COLLEGE OF ARTS
& SCIENCE FOR WOMEN
Mookandapalli, Sipcot,
HOSUR-635 126, Krishnagiri-Dist,

# **Hands on Training on Azolla Cultivation**

## HANDS ON TRANSING ON AZOLLA CULTIVATION DEPARTMENT OF BIOTECHNOLOGY

#### ATTENDANCE SHEET - 23-03-2022

Class: III Bio Technology

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# Solar Sovereignty: Unveiling Environmental Benefits & Intellectual Property Rights In Energy Permission Letter

25.03.2022

From,

Mrs. M. Rashmi

Head, Department of Physics,

St. Joseph's College of Arts and Science for Women,

Hosur.

To,

The Principal,

St.Joseph's College of Arts and Science for Women,

Hosur.

Respected Sister,

Sub: Seeking permission to organize a Workshop -Reg

We the department of physics has planned to organize a Workshop on "Solar Sovereignty: Unveiling Environmental Benefits and Intellectual Property Rights in Energy Independence" on 30.03.2022. We request you to grant permission for the same.

Thanking you,

M. Rashmi Yours sincerely,



PRINCIPAL
ST. JOSEPH'S COLLEGE OF ARTS
& SCIENCE FOR WOMEN

Mookandapalli, Sipcot,
HOSUR-635 126, Krishnagiri-Dist.

# Solar Sovereignty: Unveiling Environmental Benefits & Intellectual Property Rights In Energy

St. Joseph's College of Arts and Science for Women, Hosur

#### **Department of Physics**

#### Report for Workshop on

"Solar Sovereignty: Unveiling Environmental Benefits and Intellectual Property
Rights in Energy Independence"

#### Report

On March 30, 2022, Mr. V. Vijay, a distinguished expert in renewable energy, organized a workshop on "Solar Sovereignty: Unveiling Environmental Benefits and Intellectual Property Rights in Energy Independence" to 20 enthusiastic students from the Department of Physics. The workshop served as a comprehensive exploration of the advancements and potential of solar technology in achieving energy independence.

Mr. V. Vijay commenced the workshop by delineating the critical importance of transitioning towards renewable energy sources, particularly solar power, in mitigating the looming challenges of climate change and energy security. He underscored the pressing need to reduce dependence on finite fossil fuels and emphasized solar energy as a sustainable alternative with abundant potential.

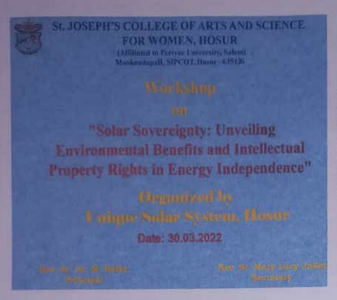
Throughout the session, Mr. V. Vijay elucidated the principles behind energy independent solar panels, delving into their intricate mechanisms for capturing, converting, and storing solar energy efficiently. He elucidated recent advancements in photovoltaic technology, such as perovskite solar cells and bifacial panels, which have significantly enhanced the efficiency and affordability of solar energy systems.

Furthermore, Mr. V. Vijay addressed common misconceptions surrounding solar power, including concerns about intermittency and variability. He elucidated strategies for overcoming these challenges, such as incorporating energy storage solutions like batteries and leveraging smart grid technologies to ensure a reliable and resilient energy supply.

The workshop was not only informative but also interactive, fostering engaging discussions and encouraging students to critically analyze the feasibility and implications of energy independent solar panels. Mr. V. Vijay expertise and passion for renewable energy resonated with the audience, inspiring a sense of urgency and purpose in tackling the global energy transition.

In conclusion, the workshop by Mr. V. Vijay on Energy Independent Solar Panels provided students with invaluable insights into the transformative potential of olar technology. It ignited a renewed enthusiasm for exploring sustainable energy solutions and underscored the pivotal role of young scientists and engineers in shaping a more resilient and environmentally conscious future.

# **Solar Sovereignty: Unveiling Environmental Benefits & PHOTOS** Intellectual Property Rights In Energy







M. Rashmi SIGNATURE OF THE HOD

Department of Physics

Whis Conege of Arts and Science for Women

PCOT, Hosur - 635 126.

SIGNATURE OF THE PRINCIPAL

PRINCIPAL
ST. JOSEPH'S COLLEGE OF ARTS
& SCIENCE FOR WOMEN

Mookandapalli, Sipcot, KOSUR - 635 126, Krishnagiri - Dist.

# Solar Sovereignty: Unveiling Environmental Benefits & Intellectual Property Rights In Energy

Attendance with Feedback

S.No.	Register No.	Name of the Student	Feedback	Signature of the Student
1	C23UG152PHY001	LAKSHMI M	(una V	LakShmi.M
2	C23UG152PHY002	MOWNIKA A	Useful	A. Mownika
3	C23UG152PHY003	MUSKHAN BANU A S		1 0
4	C23UG152PHY004	MYVIZHI K	Very Informative	mujeli 1
5	C23UG152PHY005	RAJALAKSHMI M P	Great	Rajalakehni
6	C23UG152PHY006	SABINA BEGUM I	N/ A	Salina Begun
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8	C22UG152PHY003	DIVYA M	Well agarised Event	1. Divya
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10	C22UG152PHY006	JEEVA L	-	AAA
11	C22UG152PHY007	PAVITHRA M .	Session was	M. PaviEl
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13	C22UG152PHY009	SHALINI R	very well event	Relative
14	C22UG152PHY010	SNEHA M	good	Snaha M.
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17	C21UG152PHY001	AMRUTHAVARSHINI K	Feblace	9
18	C21UG152PHY002	ASHIKA A S	5000	O. Temilorous
19	C21UG152PHY004	KIRUTHIKA A	Greellent service	100
20	C21UG152PHY005	MEGHA R	Interested session	mother

Signature of the HOD

Head and Assistant Professor
Department of Physics
St. Joseph's College of Arts and Science for Women
SIPCOT, Hosur - 635 126.



Co. A Kackiarani

Signature of the Principal
PRINCIPAL
ST. JOSEPH'S COLLEGE OF ARTS
& SCIENCE FOR WOMEN
Mookandapalli, Sipcot,
112011R - 635 126, Krishnagiri - Dist.

## Clean and green Campus Initiatives Academic Year 2018-2019

#### **Tree Plantation**

Date : 17-06-2018

Station: Hosur

To

The principal,

St. Joseph's College of Arts and Science for Women, Hosur.

Respected Madam,

Sub: Seeking Permission for Tree planting - Reg.

I hereby request your permission for NSS to conduct Tree planting on 18.06.2018 for the students. This initiative aims to promote environmental sustainability, enhance the green cover on campus, and engage the community in supporting eco-friendly practices.

Signature of the Principal

PRINCIPAL
ST. JOSEPH'S COLLEGE OF ARTS
& SCIENCE FOR WOMEN
Mookandapalli, Sipcot,
HOSUR • 635 126, Krishnagiri • Dist.



#### Tree Plantation



St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN
(Affiliated to Periyar University, Salem)
Mookandapalli, Sipcot, Hosur – 635126

Report on Tree Planting on 18.06.2018

The National Service Scheme (NSS) unit of St. Joseph's College of Arts and Science for Women organized a Tree Planting Drive on June 18, 2018, within the college campus. The initiative was part of the NSS's commitment to promoting environmental sustainability and creating awareness about the importance of trees in combating climate change.



Over 50 saplings of native species were planted across the campus, including areas near pathways, the garden, and open spaces. Participants were instructed on maintaining the saplings to ensure their healthy growth.





An interactive session was conducted by the NSS team to educate participants on the environmental benefits of afforestation and the importance of conserving green cover in urban areas.

The NSS volunteers developed a maintenance plan to ensure the survival of the saplings, assigning responsibilities for regular watering, mulching, and monitoring.

The tree planting event was a resounding success, achieving its objective of fostering an environmental consciousness among participants.

The event inspired students to take individual and collective actions to support environmental sustainability in their communities.

The Tree Planting Drive organized by the NSS on June 18, 2018, was a significant step toward environmental conservation. The event not only contributed to the college's green initiatives but also instilled a sense of responsibility among participants to protect and nurture nature.

S. A Lockiaron

Signature of the Principal
PRINCIPAL
ST. JOSEPH'S COLLEGE OF ARTS
& SCIENCE FOR WOMEN
Mookandapalli, Sipcot,
HOSUR • 635 126, Krishnagiri - Dist.

### **Tree Plantation**

#### TREE PLANTING - NSS ATTENDANCE SHEET - 18-06-2018

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4	S. Birdhu	I. B.Sc (cs)	Bindhu
5.	R. Kushma	I -Brom (CA)	Kushma
6.	G. Navya	I-Bcom(B)	Nanya
<b>-</b>	R. davanya	I-B-Sc phy	ilaminya. R
8.	S. Kamalikya	J. B. Sc. Phy	S. tramalituja
9.	B. Phuvaneshwari	I-B. (om CA (A)	8. Bhunas
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15.	S. Kavya	TIBSC (C.S)	Kill
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23.	T. Anusharani	II. BSC (CS)	Anushing
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#### **Campus Cleanup**

Date : 19-09-2018

Station: Hosur

To

The principal,

St. Joseph's College of Arts and Science for Women, Hosur.

Respected Madam,

Sub: Seeking Permission to Workshop and hands on session - Reg.

I hereby request your permission for NSS to conduct Workshop and hands on training campus cleanup on 20.09.2018 for the students. This initiative aims to educate students on sustainable practices and environmental awareness.

Signature of the Principal

PRINCIPAL

ST. JOSEPH'S COLLEGE OF ARTS
& SCIENCE FOR WOMEN

Mookandapalli, Sipcot,
HOSUR • 635 126, Krishnagiri-Dist.



#### **Campus Cleanup**



## St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN (Affiliated to Periyar University, Salem) Mookandapalli, Sipcot, Hosur — 635126

Report for the Campus Clean-Up Initiatives on 20/09/2018

St. Joseph's College of Arts and Science for Women, Hosur, under the auspices of the National Service Scheme (NSS), organized a significant workshop combined with a handson training session aimed at a "Campus Clean-Up" initiative. The event took place on 20th September 2018, showcasing the institution's commitment to promoting cleanliness and instilling a sense of responsibility among participants.



The workshop and training session were held on 21st August 2018 on the college campus. The event was organized by the National Service Scheme (NSS) and was coordinated under the leadership of Rev. Sr. Dr. Arockiya Rani, the Secretary and Principal of the college.

The primary objective of the workshop was to raise awareness among the students about the importance of maintaining a clean and hygienic campus. The hands-on training session complemented the theoretical aspects by engaging participants in practical cleaning activities, fostering a proactive approach toward environmental sustainability.

The event began with an inaugural address by Rev. Sr. Dr. Arockiya Rani, who emphasized the role of cleanliness in holistic education and personal development. She also highlighted the relevance of such initiatives in the broader context of Swachh Bharat Abhiyan (Clean India Mission).



The workshop segment included insights from experts or facilitators on the importance of waste segregation, recycling, and sustainable waste management practices. Discussions on the environmental and social implications of improper waste disposal were also likely included.



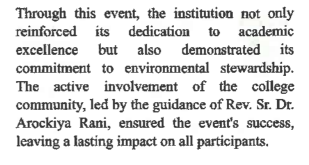
The hands-on training session actively engaged students and staff in cleaning different parts of the college campus, including classrooms, corridors, and outdoor spaces. This practical session instilled teamwork and collaboration while demonstrating effective cleaning techniques. Additionally, participants likely created and displayed posters or banners as part of an awareness campaign, emphasizing the need for a clean campus and proper waste disposal habits.

The workshop and training session had a significant educational impact as students gained practical knowledge about the environmental and health benefits of maintaining a clean and green campus. It fostered a sense of community and teamwork among participants, enhancing their understanding of collective responsibility.

HÖSUR 635 126 initiative also inspired participants to adopt sustainable practices in their daily lives, promoting environmental stewardship.



The "Workshop and Hands-on Training Campus Clean-Up" initiative was a commendable step by St. Joseph's College of Arts and Science for Women, Hosur.



Signature of the Coordinator: D. Col.

S. A sockiarani

Signature of the Principal

PRINCIPAL ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN Mookandapalli, Sipcot, HOSUR • 635 126, Krishnagiri - Dist.



## **Campus Cleanup**

#### WORKSHOP AND HANDS ON TRAINING CAMPUS CLEAN UP - NSS ATTENDANCE SHEET - 20-09-2018

S.N o	Name	Class	Signature
1	K. Ranjitha	I.BA (Eng)	David
2.	Dixta Chousty-	I. BA (Eng)	Divyachristy
3.	V. Sandhya	P.BA (Eng)	Sandling
4	T. Fathimatasmiya P. Nikitha	I.BCA	T. Fathimatalmin
5.	P- Nikitha	IBCA	NikitheP
6.	N. Widhayshana	T BIL (C.S)	Widhowet.
寸.	R. Priyanka	1.B.Sc(c.8)	P. Bruger
8.	S. Thanusha	T.B.com (A)	Dhanista
9.	1. Nandhini	I. B. Com (A)	Nardhini
10-	M. Ramya	I.B. Com (B)	Ramus
11.	S. Sneha	T B.Sc Phy	Sneha.
12	K. Janani	I Bcom (A	Jana mi-
13	2. Pushpa	T.B.com	d. Pushing.
14	R. Sourho.	TI BCom.	Spishe
15	M. Pawana	II. B. com	MAP
16	K. Nivedita	IP B. com	K. Nivedde
17	V Ambika	II B. com	V-Ambika
18	S. Vidhya	TI BSC (CS)	Vistale
19	Thwanya R.	IT BSC (C8)	Ishwarya P.
20	S. Amoutha	A BCA	S. Amusth
21	V-Sasikala	I BCA	Sasikala V
22	P. Pavithra	II.BAEna	P. Rowithra
23	D. Vanishree	II BA Ena	D. Vamillores
24	R. Mangula	II BA Eng	R. Maryula



# Competition on Eco Challenge: Sustainable Green Campus

Date : 12-10-2018

Station: Hosur

To

The principal,

St. Joseph's College of Arts and Science for Women, Hosur.

Respected Madam,

Sub: Seeking Permission for Competition on Eco challenge: Sustainable Green campus - Reg.

I hereby request your permission for NSS to conduct Competition on Eco challenge on 17.10.2018 for the students. This competition is designed to engage students and participants in creative and practical solutions aimed at fostering sustainability.

E. A Kockianami

Signature of the Principal
PRINCIPAL
ST. JOSEPH'S COLLEGE OF ARTS
& SCIENCE FOR WOMEN
Mookandapalli, Sipcot,
HOSUR-635 126, Krishnagiri-Dist.

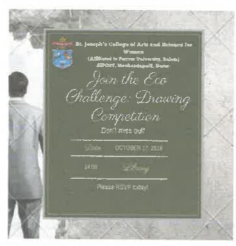


### Competition on Eco Challenge: Sustainable Green

Campus St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN (Affiliated to Periyar University, Salem) Mookandapalli, Sipcot, Hosur - 635126

#### Report on the Eco Challenge: Green Campus Drawing Competition on 17/10/2018

St. Joseph's College of Arts and Science for Women, affiliated with Periyar University. Salem. organized the "Eco Challenge: Drawing Competition" on October 17, 2018. The event took place in the college library at 14:00 and aimed to inspire creativity while awareness about environmental sustainability among students. This initiative highlighted the importance of individual contributions to ecological conservation through the medium of art and expression.



The competition was hosted in the library and saw enthusiastic participation from students. who showcased their artistic talents and ecological consciousness. Participants created drawings aligned with the theme of environmental conservation and sustainability. After completing their artwork, they presented their ideas and interpretations to the judges, explaining the messages conveyed through their creations.



competition was evaluated by distinguished panel of judges. Dr. Lavanya, Head of the Department of English, Rev. Sr. Dr. Arockiya Rani, the Secretary and Principal of the college, and Dr. Reena Raj, Head of the Department of Commerce, brought their expertise and perspectives to assess the creativity, relevance, and presentation skills of the participants.



The primary goal of the event was to encourage students to use art as a tool to express their understanding and concern for the environment. By engaging in this activity, students were motivated to think critically about pressing ecological issues and to creatively communicate solutions or awareness about these challenges.



The event commenced with an introduction to the theme, emphasizing the role of creativity in spreading environmental awareness. Participants enthusiastically translated their ideas into vibrant drawings, showcasing unique perspectives on environmental challenges and solutions. Each participant then explained the concept and message behind their artwork, demonstrating their

understanding of ecological issues and their ability to articulate their thoughts effectively.

The competition fostered a spirit of creativity and environmental consciousness among the students. The explanations provided by the participants added depth to their artwork, demonstrating their awareness of sustainability environmental responsibility. involvement of a diverse panel of judges enriched the event with their constructive feedback, encouraging participants to further refine their skills.

The "Eco Challenge: Drawing Competition" was a resounding success, combining art and environmental awareness in a meaningful and impactful way. The support and guidance of the judges, Dr. Lavanya, Rev. Sr. Dr. Arockiya Rani, and Dr. Reena Raj, played a crucial role in the event's success.

Signature of the Coordinator





The competition not only celebrated artistic talent but also reinforced the importance of ecological conservation, leaving a lasting impression on both participants and the

## Signature of the Principal

PRINCIPAL ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE FOR WOMEN Mookandapalli, Sipcot, HOSUR - 635 126, Krishnagiri - Dist.

# Competition on Eco Challenge: Sustainable Green Campus

#### ECO CHALLENGE: DRAWING COMPETITION ON 17/10/2018- NSS

#### ATTENDANCE SHEET

S.N o	Name	Class	Signature
1.	K. Anitha	11-BA English	& Amitha
2.	B. Aishwanya	II-BA English	3-Alshwavya
3.	T. Gunayathi	II BCA	T. Gjunavathi.
4	M. Monica	II BCA	M. Monica
5.	S. Teja Poriya	II BSC (cs)	S. Teja Priya
6	A. N. Pavithra	I BSC (CS)	A.N. Paurthoa
7	P. Lakshm?	II BSC (15)	P. Lakshmi.
2.	M.R. Likitha	Ti B. com	Littlea. M.R
9.	N. Shilpa	TT · B · Com	N. Shilpa.
ID.	N. Jayanthi	TR B. (OTO (A. (A)	N. Taranth
14	K. Mamatha	T. B. com (A (A)	ke Mamatha
12.	A. I Poaja	II · B · Com CA (B)	A.L Pooja
13.	C. N. Nandhine	TB. Com CA (A)	C.N. Wandhini
14.	Pr Tarnel Solvi	II B. COM. (A (B)	P. Jamel selve
15	A. Divya	I BA Eng	A Divya.
16.	D. Tamil Tendral	IBA End	
17.	c. vidhyasnee	I-BCA 0	C. Vranya Soule
18.	K. Naveena	II · B·com (A (B)	K. Naveena
19.	E. Suganya	11 . B. COM CA (8)	E. Suganya
20	S. Jeya	I B. Com (ACB)	S. Jeva.
21	Deviya Lakehmi	JT B. COM CA (B)	D. vijya fakshmi



### **Awareness on Wealth Out of Waste – Competition**

Date : 04-02-2019

Station: Hosur

To

The principal,

St. Joseph's College of Arts and Science for Women, Hosur.

Respected Madam,

Sub: Seeking Permission to Awareness on Wealth Out of Waste Competition - Reg.

I hereby request your permission to conduct Awareness on Wealth out of Waste Competition on 06.02.2019 for all the students of department of Mathematics. The aim of this competition is to inspire creativity among students and participants by encouraging them to recycle waste materials.

S. A hockian and Signature of the Principal

PRINCIPAL

ST. JOSEPH'S COLLEGE OF ARTS

& SCIENCE FOR WOMEN

Mookandapalli, Sipcot,

HOSUR-635 126, Krishnagiri-Dist.



#### **Awareness on Wealth Out of Waste – Competition**



St. JOSEPH'S COLLEGE OF ARTS AND SCIENCE FOR WOMEN
(Affiliated to Periyar University, Salem)
Mookandapalli, Sipcot, Hosur – 635126

Report on Awareness Program: Wealth Out of Waste - Competition on 06-02-2019

The Mathematics Department of St. Joseph College of Arts and Science for Women successfully organized a creative and informative competition titled "Awareness on Wealth Out of Waste" on February 6, 2019. The event took place in Room No. 6 of Mary's Block and witnessed active participation from students across various disciplines.



To promote sustainable practices among students by encouraging them to create valuable items from discarded materials. To foster creativity and innovation while highlighting the importance of recycling and waste management. To enhance awareness about environmental conservation through practical engagement.



A total of 50 students participated in the competition, presenting an array of innovative items crafted from waste materials such as

newspapers, plastic bottles, old fabrics, and more. Esteemed faculty members evaluated the submissions based on creativity, practicality, and the effectiveness of waste utilization. Projects included eco-friendly decorations, functional household items, and artistic displays, all made from upcycled materials.





The event also featured a brief session on the importance of reducing, reusing, and recycling, delivered by the Mathematics Department faculty.



The top three participants were awarded prizes and certificates of appreciation. Special mentions were given to projects that demonstrated exceptional creativity or innovation.

The competition successfully achieved its objectives of spreading awareness about waste management and inspiring students to adopt eco-friendly practices. The enthusiasm and ingenuity displayed by the participants underscored the potential of young minds to contribute towards environmental sustainability.

Signature of the Principal PRINCIPAL

ST. JOSEPH'S COLLEGE OF AUTS
& SCIENCE FOR WOMEN

Mookandapaill, Sipcot,
HOSUR-635 126, Krishnagiri-Dist,

## **Awareness on Wealth Out of Waste – Competition**

## AWARENESS ON WEALTH OUT OF WASTE – COMPETITION DEPARTMENT OF MATHEMATICS

#### ATTENDANCE SHEET - 06-02-2019

S.No	Name	Class	Signature
	Aishwarya.k	III-BSC	Alshwaryak
2.	Anitha Jeniter.T	10-BSC	antha jenitor.7
3.	Arshiya. N	D-BSC	Are higa. N
4.	Aswini A	M-Bsc	okhumi A
5.	Baby shalini.k	T-BSC	Babysun
6.	Bhavya.N	1 - BSC	Blanya. N
7.	Dafini. As	II-BSC	Dafini
8.	DeePa. M	TI - BSC	Deapa, M.
9.	Dhanusha. D	DI-BSC	Dhanusha.
10.	Divya. M	TIL-BSC	Dist
11.	Evanglin sositha	M-BSC	There gling
12.	Crayasri. R	D-BSC	Clayast? K
13.	Gayathri . S	M-BSC	Grayathries
14	Hophzibah	M-Bac	Heribal
15.	Indupriya.s	M-BSC	Indupriya
16.	Jayashri. R	III-BSC	Jayashel. R
17	Jayanthi. E	D-BSC	Tayonita.
18.	kalavathi.R	M-BSC	Kalanateri
19.	keer tham. N	M-B 2C	Kenthana K
20 .	Malini. V	W-BSC	Malini V
21	Manjusree. R	M-BSC	Maniusreal
22;	Meena. M	III-BSC	Meena . M
28.	Hohana Priya.P	II-BSC	Mohangen
24.	Monica.k	III -BSC	Morrent
25.	Nagaveni-G	M-BSC	pulnen
، طـو	Mardhini T	M-BSC	Madhini T
21.	Nivetha. H	O-PSC	Divers M
28	Nooka Jesta.c	M-BSC	Donyshe
29.	Parkovi P	III-BSC	Parton 1: P

