

Date: 28-06-2018

CIRCULAR

It is hereby informed to all students of UG and PG that our institute is organizing a beyond campus plantation drive "LEND A HAND TO SAVE THE PLANET" on 02-07-2018. Interested students shall register their names at the office of the coordinator on or before 3.30 PM, 30-07-2018.

Venue of the Programme

: Patharagadia, Bhubaneswar.

Coordinator

: Dr. Manisha Patnaik

Assistant Professor

Department of Biotechnology MITS School of Biotechnology

DIRECTOR

Director .
MITS School of Biotechnology
Bhubaneswar

HOD-BIO	HOD-COMP	DO	Warden (BH)	Warden (GH)	LIBRARIAN
De	W	5-4	A. Nayol	- Brings	Adal
CE: For informa	ition	1 3 2	N A	10	



Date: 02-07-2018

LIST OF PARTICIPANTS Name of the Program: LEND A HAND TO SAVE THE PLANET

Date: 02-07-2018

SL No.	Name of Participants	Year and Batch	Signature
1	ANUCHHAYA PATRA	1st year MSc-AMB	Ancichacuja 120-aca
2	MANASI JENA	1st year MSc-AMB	Manada Tema
3	MANISHA SAHOO	1st year MSc-AMB	Montha shaoo
4	MOUSUMI SATAPATHY	1st year MSc-AMB	mousomi Sajapathy
5	RASMITA PADHI	1st year MSc-AMB	Rasmile Padhi
6	S. MAHARATHI	1st year MSc-AMB	S. Maharathi
7	SAMIKSHYA MEHER	1st year MSc-AMB	Samikchya Meher
8	SASMITA MEHER	1st year MSc-AMB	Casmita pollehon:
9	SUSHREE S. SAHOO	2 nd year MSc-AMB	seestrees sechoro
10	SRUTI SIKHA SINGH	2nd year MSc-AMB	Streets It who strate
11	SUBHASHREE PANDA	2 nd year MSc-AMB	Richhaehored Dan Da
12	SUMITRA ACHARYA	2 nd year MSc-AMB	sunita Dehander.
13	SWATI SRIYA PATRA	2 nd year MSc-AMB	Summer or Moloca
14	MADHUSMITA BEHERA	2 nd year MSc-AMB	Madorismita Behara
15	PRIYAMBADA SARANGI	2 nd year MSc-AMB	Preyambada jasan
16	PRAGNYA P. SAHOO	2 nd year MSc-AMB	Pragnya P. Sahoo
17	INDIRA P. DASH	1st year MSc-BT	Indiaco P. Doel
18	IPSITA SUBUDHI	1st year MSc-BT	Tpola Subadhi
19	BINAPANI GIRI	1st year MSc-BT	Bing Do n. Cocal
20	DEBASMITA DAS	1st year MSc-BT	Debasni la Das
21	DEEPSHIKHA KAR	1st year MSc-BT	Deepshikha Kar
22	ARPITA PATRO	1st year MSc-BT	Axpeta patra
23	AYESHA AFRIN	1st year MSc-BT	Ayesha alrun
24	SHASWATI CHATTERJEE	2 nd year MSc-BT	Shaswati caetteriel.
25	PALLABI PRADHAN	2 nd year MSc-BT	Pallabi Pradhan
26	PAYAL ROUTRAY	2 nd year MSc-BT	Paga
27	ANISHA MOHAPATRA	2 nd year MSc-BT	Abieha Mohapaton
28	ANKITA MISHRA	2 nd year MSc-BT	Ankita Mishara
29	IPSITA MISHRA	2 nd year MSc-BT	TORSTA Nivhna.
30	JASMINE ROUT	2 nd year MSc-BT	takening Bout
31	KAJAL SETHY	2 nd year MSc-BT	Mara & Sethire
32_	PRAGNYA PANIGRAHI	2 nd year MSc-BT	Paugnya pari gnali

COORDINATOR

DIRECTOR

MITS School of Biotechnology Bhubaneswar

Pg. 1 of 1

Website: www.msb.ac.in . Email: principal@msb.ac.in

2(P), Infocity, Patia, Bhubaneswar Pin-751024 (Odisha), INDIA



PROGRAM REPORT

03-07-2018

Name of the Event: A beyond campus plantation drive "LEND A HAND TO SAVE THE PLANET"

Date:

02.07.18

Coordinator

: Manisha Patnaik

Assistant Professor

Department of Biotechnology MITS School of Biotechnology

Number of students participants: 32

Venue: Patharagadia, Bhubaneswar.

OBJECTIVES:

The objectives of a plantation drive with the theme "Lend a Hand to Save the Planet" are to

- 1. Environmental Conservation: Promote the importance of planting trees and vegetation to contribute to environmental conservation, including biodiversity preservation, soil protection, and climate change mitigation.
- **2. Awareness and Education:** Increase awareness about the critical role of trees and plants in maintaining ecological balance and sustaining life on Earth. Educate participants about the benefits of afforestation and reforestation.
- **3. Air and Water Quality Improvement:** Highlight the role of trees in improving air quality by absorbing pollutants and releasing oxygen. Emphasize the impact of trees on water quality by preventing soil erosion and maintaining water tables.
- **4. Climate Change Mitigation:** Address the role of afforestation in mitigating the effects of climate change by sequestering carbon dioxide and regulating local climates.

OUTCOMES:

The outcomes of a plantation drive with the theme "Lend a Hand to Save the Planet" are:

- **1. Increased Green Cover:** The primary goal of a plantation drive is to increase the number of trees and plants, contributing to a larger green cover. This enhanced biodiversity, improved air quality, and supported ecosystems.
- **2. Environmental Awareness:** Participants became more aware of the crucial role trees play in environmental conservation. This increased awareness can lead to a greater understanding of the importance of sustainable practices.

3. Community Engagement: Plantation drives involved communities coming together to participate in a shared environmental cause. This fosters a sense of community engagement and collective responsibility for the well-being of the planet.



A beyond campus plantation drive "LEND A HAND TO SAVE THE PLANET"

The primary goal of the program "Lend a Hand to Save the Planet" is to inspire and mobilize individuals to actively contribute towards environmental conservation and sustainability through collective efforts and positive actions.

COORDINATOR

DIRECTOR

MITS School of Biotechnology Bhubaneswar

Page 2 of 2



Date: 28-06-2018

CIRCULAR

It is hereby informed to all students of UG and PG that our institute is organizing an awareness program on "PLASTIC POLLUTION" on 03-07-2018. Interested students shall register their names at the office of the coordinator on or before 3.30 PM, 02-07-2018.

Venue of the Programme

: Badagada Village, Pandav Nagar, Bhubaneswar.

Coordinator

: Dr. Manisha Patnaik

Assistant Professor

Department of Biotechnology

MITS School of Biotechnology

DIRECTOR

MITS School of Blotechnology Bhubaneswar

HOD-BIO	HOD-COMP	DO	Warden (BH)	Warden (GH)	LIBRARIAN
Bolow	WA	5-4	A-Nayah	Selmont	Achiz
CE: For informa	1//	0.5	Y-Va.	Brain	AC -



Date-03.07.2018

LIST OF PARTICIPANTS

Name of the Program: An awareness on "PLASTIC POLLUTION"

Date: 03-07-2018

SL No.	Name of Participants	Year and Batch	Signature
1	AFREEN KHAN	3 rd year BSc-BT	Afoneen de han
2	BIJAYALAXMI SAHOO	3 rd year BSc-BT	Bigayafarmi sahoo
3	C. CHHOTARAY	3rd year BSc-BT	C. Chhot Rock
4	JYOTI SINGH	3rd year BSc-BT	Jyane Bength
5	LOPAMUDRA PATEL	3rd year BSc-BT	Englin ud orappusel
6	M. MAHANTA	3rd year BSc-BT	Mol Mahand
7	MAMALISA SAHOO	3rd year BSc-BT	Mamalisa, Sahoo
8	MANASWINI GIRI	3 rd year BSc-BT	Manaswar Mine
9	NILAM SRUTI MISHRA	3 rd year BSc-BT	Niloum Docardi Michan
10	KUSUM KALYANI	2 nd year BSc-BT	Kugum « Kalyani
11	ЈҮОТІ ОЈНА	2 nd year BSc-BT	Topohi Olha 1 1
12	SHREEYA MISHRA	2 nd year BSc-BT	Shreep lishna
13	RIYA RAJ	2 nd year BSc-BT	Reya ray
14	P.PRIYADARSHINI	2 nd year BSc-BT	P. Brigaelanshing
15	SMARANIKA MAHANTA	2nd year BSc-BT	Smaranity O. Mahanta
16	SUBHASMITA JENA	2 nd year BSc-BT	he known to lema
17	RITUPARNA SATAPATHY	2 nd year BSc-BT	Refubanca Salapas
18	DEBASMITA BEHERA	2 nd year BSc-BT	Debermita Beheren
19	SNEHA KUMARI	3 rd year BCA	(nelp schmari
20	LIPSITA MISHRA	3 rd year BCA	Lipsita-Mishra
21	BEGUM T. PARWEEN	3 rd year BCA	Region To Penwech
22	ANISHA MOHAPATRA	2 nd year MSc-BT	Anisha Mchapet
23	ANKITA MISHRA	2 nd year MSc-BT	Analta Michael
24	ARPITA MOHAPATRA	2 nd year MSc-BT	Antita Coherporto
25	DEEPIKA KHANDAI	2 nd year MSc-BT	Deepika tchand
26	DOLLY PRADHAN	2 nd year MSc-BT	Dolly / Draethan
27	KARISHMA KUMARI	2 nd year MSc-BT	Kore show y dra
28	KARISHMA SARANGI	2 nd year MSc-BT	Kanishma schung
29	PRITI MAYEE BEHERA	2 nd year MSc-BT	Paidi Maxee Bahera
30	RITUPARNA PRAHARAJ	2 nd year MSc-BT	ReLuftana Pretainage
31	RIYA JALAN	2 nd year MSc-BT	Dige la las

COORDINATOR

DIRECTOR

Disector MITS School of Biotechnology Bhubaneswar

Pg. 1of 1

Website: www.msb.ac.in Email: principal@msb.ac.in

2(P), Infocity, Patia, Bhubaneswar Pin-751024 (Odisha), INDIA



PROGRAM REPORT

04-07-2018

Name of the Event: Awareness program on "PLASTIC POLLUTION"

Date:

03.07.18

Coordinator

: Dr. Manisha Patnaik

Assistant Professor

Department of Biotechnology MITS School of Biotechnology

Number of students participants: 31

Venue: Kendupatna, Barang, Bhubaneswar.

OBJECTIVES:

An awareness program on plastic pollution aims to educate and inform individuals about the environmental impact of plastic waste and promote sustainable practices. Here are four objectives that such a program might strive to achieve:

- 1. Informing the Public about Plastic Pollution: Raise awareness about the sources and consequences of plastic pollution on ecosystems, wildlife, and human health.
- 2. Promoting Responsible Consumption and Waste Management: Encourage individuals to reduce their use of single-use plastics by providing alternatives and promoting reusable products.
- 3. Engaging Communities and Stakeholders: Collaborate with businesses, local governments, and non-profit organizations to implement policies and initiatives that reduce plastic usage and promote responsible plastic disposal..

OUTCOME:

Implementing an awareness program on plastic pollution had several positive outcomes, here are potential outcomes:

- 1. Behavioral Change: Increased awareness often led to changes in behavior. People became more conscious of their plastic consumption and adopt eco-friendly practices such as reducing single-use plastic usage, recycling, and choosing sustainable alternatives.
- 2. Community Engagement: Awareness programs fostered a sense of responsibility within communities. Local residents came together to organize cleanup drives, recycling initiatives, and other community projects aimed at reducing plastic pollution. This engagement strengthened community ties and created a collective effort towards a plastic-free environment.

3. Policy Advocacy: This awareness program empowered individuals to advocate for stronger environmental policies. Increased public awareness often translates into greater support for regulatory measures to reduce plastic usage, promote recycling, and enforce stricter penalties for plastic pollution.



Awareness program on "PLASTIC POLLUTION"

The main aim of an awareness program on plastic pollution is to educate and inform individuals and communities about the environmental impact of plastic, fostering a sense of responsibility and encouraging sustainable behaviors to reduce plastic usage and mitigate its harmful effects on the environment.

COORDINATOR

DIRECTOR

Director .
MITS School of Biotechnology
Bhubaneswar



Date: 28-06-2019

CIRCULAR

It is hereby informed to all students of UG and PG that our institute is organizing a beyond campus plantation drive "PRESERVE AND CHERISH THE BLUE DOT, THE ONLY HOME WE HAVE" on 02-07-2019. Interested students shall register their names at the office of the coordinator on or before 3.30 PM, 01-07-2019.

Venue of the Programme

: Nuasahi, Nayapalli, Bhubaneswar.

Coordinator

: Dr. Satyananda Patel

Assistant Professor Department of Biotechnology

Department of Biotechnology MITS School of Biotechnology

DIRECTOR

MITS School of Biotechnology Bhubaneswar

	1.1		The state of the s	19
7	·	F. Worker	Bolmon	Andas
,		1.19	J. M. F. Waley	Jeld F. Wales 3 of us.



Date-02.07.2019

LIST OF PARTICIPANTS

Name of the Program: A beyond campus plantation drive "PRESERVE AND CHERISH THE BLUE DOT, THE ONLY HOME WE HAVE

	Date: 02-07-2019	N. C.
Name of Participants	Year and Batch	Signature
ABHILIPSA PARHI	2 nd year MSc-AMB	Abhilippa Paahi
ABHIPSA SAMAL	2nd year MSc-AMB	Abhipson, Samal
A. MOHANTY		A. Mohanty
MOUSUMI SATAPATHY		Mousceme Bafang the
POOJA BEHERA		· Porro Deborco
PRIYANKA PATRA	2nd year MSc-AMB	M PEOSOLAGE La Parmant
MOUSUMI SATAPATHY	2nd year MSc-AMB	Corge Dus
GARGI DAS	1st year MSc-AMB	Garago Das
IPSITA BANARJEE	1st year MSc-AMB	Insorta Benar lee
JYOTIRMAYEE SAMAL	1st year MSc-AMB	Type onalle same
HARIPRIYA PANI	1st year MSc-BT	Marc Mose y a nan
IPSITA JENA	1st year MSc-BT	Ipsota Kena
DEEPIKA SAHOO	. 1st year MSc-BT	To espice a lahor
PRITI KUMARI CHOUDRI	2 nd year MSc-BT	Principal Charles
PRITISHREE RAY	2 nd year MSc-BT	Mod eshous Ray
LICKY PRIYADARSHINI	2 nd year MSc-BT	Lichy noyedorsh
LILIMA SETHI	2 nd year MSc-BT	Lilimal Sethi
LIPSA RANI PATTNAYAK	2 nd year MSc-BT	Lapsa - Sani Porforyal
ARPITA PATRO	2 nd year MSc-BT	Agnita noitro
AYESHA AFRIN	2 nd year MSc-BT	Acesha Afran
BAISHALI MAHAPATRA	2 nd year MSc-BT	A dichale Mahalas
JYOTI KUMARI	2 nd year BCA	Typhe kemare
SONALI DAS	2 nd year BCA	Space Das
SONALI NAYAK	2 nd year BCA	forali hayou
ANKITA JEE	2 nd year BCA	Ankita Dee D
ARPITA MONALISA	2 nd year BCA	Arona monolist
SUDIPTA NAIK	3rd year BCA	sed cotal Doest
SOUMITRI SAHOO	3rd year BCA	Been in Jahor
SWARNALATA SAHOO	3 rd year BCA	& composata school
MONALISHA SWAIN	3rd year BCA	Monologia Goración
LUSY SHARMA	3 rd year BCA	Lesy sharmer
KHUSHBU KUMARI	3 rd year BCA	Khushou Kumarei
ASIFA AFRIN	3 rd year BCA	
	ABHILIPSA PARHI ABHIPSA SAMAL A. MOHANTY MOUSUMI SATAPATHY POOJA BEHERA PRIYANKA PATRA MOUSUMI SATAPATHY GARGI DAS IPSITA BANARJEE JYOTIRMAYEE SAMAL HARIPRIYA PANI IPSITA JENA DEEPIKA SAHOO PRITI KUMARI CHOUDRI PRITISHREE RAY LICKY PRIYADARSHINI LILIMA SETHI LIPSA RANI PATTNAYAK ARPITA PATRO AYESHA AFRIN BAISHALI MAHAPATRA JYOTI KUMARI SONALI DAS SONALI DAS SONALI NAYAK ANKITA JEE ARPITA MONALISA SUDIPTA NAIK SOUMITRI SAHOO SWARNALATA SAHOO MONALISHA SWAIN LUSY SHARMA	Name of ParticipantsYear and BatchABHILIPSA PARHI2nd year MSc-AMBABHIPSA SAMAL2nd year MSc-AMBA. MOHANTY2nd year MSc-AMBMOUSUMI SATAPATHY2nd year MSc-AMBPOOJA BEHERA2nd year MSc-AMBPRIYANKA PATRA2nd year MSc-AMBMOUSUMI SATAPATHY2nd year MSc-AMBGARGI DAS1st year MSc-AMBIPSITA BANARJEE1st year MSc-AMBJYOTIRMAYEE SAMAL1st year MSc-AMBHARIPRIYA PANI1st year MSc-BTIPSITA JENA1st year MSc-BTDEEPIKA SAHOO1st year MSc-BTPRITI KUMARI CHOUDRI2nd year MSc-BTPRITISHREE RAY2nd year MSc-BTLICKY PRIYADARSHINI2nd year MSc-BTLICKY PRIYADARSHINI2nd year MSc-BTLIPSA RANI PATTNAYAK2nd year MSc-BTAYESHA AFRIN2nd year MSc-BTBAISHALI MAHAPATRA2nd year MSc-BTJYOTI KUMARI2nd year MSc-BTSONALI DAS2nd year BCASONALI NAYAK2nd year BCAANKITA JEE2nd year BCAARPITA MONALISA2nd year BCASUDIPTA NAIK3rd year BCASUMITRI SAHOO3rd year BCASWARNALATA SAHOO3rd year BCAMONALISHA SWAIN3rd year BCALUSY SHARMA3rd year BCA

COORDINATOR

Pg. 1of 1

MITS School of Biotechnology

Bhubaneswar Website: www.m

Website: www.msb.ac.in Email: principal@msb.ac.in

2(P), Infocity, Patia, Bhubaneswar Pin-751024 (Odisha), INDIA



PROGRAM REPORT

03-07-2019

Name of the Event: A beyond campus plantation drive "PRESERVE AND CHERISH THE BLUE DOT,

THE ONLY HOME WE HAVE"

Date:

02.07.19

Coordinator

: Dr. Satyananda Patel

Assistant Professor

Department of Biotechnology MITS School of Biotechnology

Number of students participants: 33

Venue: Nuasahi, Nayapalli, Bhubaneswar.

OBJECTIVES:

The program "Preserve and Cherish the Blue Dot, the Only Home We Have" seems to suggest a focus on environmental conservation and sustainability, with an emphasis on protecting Earth, often referred to as the "Blue Dot" due to its appearance from space. Here are some potential objectives for such a program are to:

- **1. Environmental Protection:** Implement and enforce policies and regulations aimed at preventing environmental degradation.
- **2. Climate Action:** Develop and implement strategies to mitigate climate change through reducing greenhouse gas emissions.
- **3. Waste Reduction and Recycling:** Establish and promote waste reduction initiatives to minimize the generation of non-biodegradable waste.

OUTCOMES:

The programme "Preserve and Cherish the Blue Dot, the Only Home We Have" yielded several significant outcomes, emphasizing the importance of environmental conservation and sustainable practices:

1. Increased Awareness:

The plantation programme successfully raised awareness about the fragility of our planet and the urgent need for environmental preservation. Attendees gained a deeper understanding of the interconnectedness of ecosystems and the impact of human activities on the environment.

2. Promotion of Sustainable Practices:

Key insights from the plantation programme emphasized the adoption of sustainable practices in daily life. Attendees were encouraged to reduce their ecological footprint, such as through waste reduction, energy conservation, and responsible consumption.

3. Community Engagement:

The plantation facilitated networking and collaboration among participants who shared a common commitment to environmental stewardship.



A beyond campus plantation drive "PRESERVE AND CHERISH THE BLUE DOT, THE ONLY HOME WE HAVE"

The main goal of the programme "Preserve and Cherish the Blue Dot, the Only Home We Have" is to promote awareness and action towards the conservation and sustainable stewardship of Earth, emphasizing the importance of protecting our planet as the sole habitat for humanity.

COORDINATOR

DIRECTOR

Director
MITS School of Biotechnology
Bhubaneswar



Date: 21-08-2019

CIRCULAR

It is hereby informed to all students of UG and PG that our institute is organizing an awareness programme on "ECO-FRIENDLY GANESH CHATURTHY" on 26-08-2019. Interested students shall register their names at the office of the coordinator on or before 3.30 PM, 24-08-2019.

Venue of the Programme

: Badagada Village, Pandav Nagar, Bhubaneswar.

Coordinator

: Dr. Manisha Patnaik

Assistant Professor

Department of Biotechnology
MITS School of Biotechnology

DIRECTOR

MITS School of Biotechnology Bhubaneswar

		(BH)	Warden (GH)	LIBRARIAN
you .	J. Q	V-Varbon	L'one of	Adas
	Hay "	Any J.d	A. M.	and talk and



Date: 26-08-2019

LIST OF PARTICIPANTS

Name of the Programme: An awareness program on "ECO-FRIENDLY GANESH

CHATURTHY"

Date: 26-08-2019

SL No.	Name of Participants	Year and Batch	Signature
1	PRAVA KUMARI	3rd year BSc-BT	Prawa Kumowei a
2	SANJANA PATI	3rd year BSc-BT	Carpana Mafe
3	ISHA SHARMA	3rd year BSc-BT	deposition of
4	RITIKA DASH	3rd year BSc-BT	Braika Dolah 1
5	PALLAVI MOHANTY	3rd year BSc-BT	Dallax Mehandy
6	RAJNANDINI SWAIN	3rd year BSc-BT	3. Chardhuri
7	S. CHOUDHURI	3rd year BSc-BT	C. Choudhusi . 11
8	SOUMYA NIBEDIT SAHOO	3rd year BSc-BT	Bruna A Polecita Se
9	S. TRIPATHY	3rd year BSc-BT	5. (Keiparthy)
10	YOGAMAYA BIHARI	3rd year BSc-BT	Xoxanaya Rohano
11	PRASTITI MOHANTY	3rd year BSc-BT	Prastiti Mohanty
12	ARPITA PATTNAIK	3rd year BSc-BT	Arpita Pattnaik
13	PRIYA JAISWAL	3rd year BSc-BT	Driva Taidhe
14	LAGNA CHOUDHURY	3rd year BSc-BT	Lagre Thoughung
15	GARIMA BISWAKARMA	3rd year BSc-BT	Charina Bianalama
16	PRAGYAN P. BEHERA	3rd year BSc-BT	Preaglan Pr Behand
17	SHAKSHI SINGH	3rd year BSc-BT	Makshi salah.
18	A KIRTI	2 nd year BSc-BT	A Riredi
19	ABHIJITA KHAMARI	2 nd year BSc-BT	Aphilia hhamari
20	ABHINANDA MISHRA	2nd year BSc-BT	Abbi randa Mishina
21	DEBASHREE MAJHI	2nd year BSc-BT	De honce Mark
22	AISHWARYA MISHRA	2nd year BSc-BT	Sigh mony a Midnea
23	ANINDITA DAS	2nd year BSc-BT	Anindide Das
24	ANKIT BISWAS	2nd year BSc-BT	Anni Disugal
25	ANTKITA SINGH	2 nd year BSc-BT	An Sjugh
26	APARNA DARJEE	2 nd year BSc-BT	Anopina Dar Re
27	AYUSHMITA DAS	3 rd year BCA	Agushmita Das
28	BHABANI JENA	3 rd year BCA	Bhabahi Jena
29	KHUSHBU KUMARI	3rd year BCA	Khughbu Rumaria
30	KRUSHNA CH. NANDA	3rd year BCA	Krushna Ch. Mando.
31	MONALISHA SWAIN	3rd year BCA	Manaloha Cuccein
32	PINKY KUMARY SAHANI	3rd year BCA	Dinkey keenangah

COORDINATOR

DIRECTOR

MITS School of Blotechnology Bhubaneswar

Pg. 1of 1

2(P), Infocity, Patia, Bhubaneswar Pin-751024 (Odisha), INDIA Website: www.msb.ac.in 'Email: principal@msb.ac.in



PROGRAM REPORT

27-08-2019

Name of the Event: Awareness program on "ECO-FRIENDLY GANESH CHATURTHY"

Date:

26.08.19

Coordinator

: Dr. Manisha Patnaik

Assistant Professor

Department of Biotechnology MITS School of Biotechnology

Number of students participants: 32

Venue: Nuasahi, Bhubaneswar.

OBJECTIVES:

An awareness program on "Eco-Friendly Ganesh Chaturthi" aims to educate and encourage individuals and communities to adopt practices that are environmentally sustainable and responsible during the celebration of Ganesh Chaturthi. The objectives of such a program could include:

- Promoting Environmental Consciousness: Increase awareness about the environmental impact
 of traditional Ganesh Chaturthi celebrations, especially the pollution caused by immersion of nonbiodegradable idols.
- **2. Encouraging Eco-Friendly Practices:** Advocate for the use of eco-friendly materials for making Ganesha idols, such as clay, paper mache, or natural materials that do not harm the environment.
- 3. Waste Management Education: Educate communities about proper waste disposal methods and the importance of segregating and recycling materials used in the decorations and ceremonies.
 OUTCOMES:

An awareness program on "Eco-Friendly Ganesh Chaturthi" can have several positive outcomes, contributing to environmental sustainability and promoting responsible celebrations. Here are some **potential outcomes:**

1. Reduced Environmental Impact: Awareness programs educated people about the harmful effects of using traditional plaster of Paris (PoP) idols and chemical-based colors. By promoting eco-friendly alternatives like clay idols and natural colors, the program can help reduce water pollution in rivers and marine ecosystems.

- **2.** Increased Adoption of Eco-Friendly Practices: People became more inclined to choose eco-friendly materials for decorations and celebrations. This includes using biodegradable materials, such as plant-based garlands, instead of plastic, thereby reducing waste and its impact on the environment.
- **3. Education on Immersion Practices:** Many environmental issues arise during the immersion of idols in water bodies. This program informed people about alternative immersion methods, such as artificial tanks, which prevent pollution of natural water sources.



Awareness program on "ECO-FRIENDLY GANESH CHATURTHY"

The main aim of this awareness program on "ECO-FRIENDLY GANESH CHATURTHY" is to inform and motivate individuals and communities to observe the festival of Ganesh Chaturthi in a manner that is both environmentally conscious and sustainable.

COORDINATOR

DIRECTOR

Page 2 of 2

MITS School or Stotechnology Bhubaneswar



Date: 17-12-2020

CIRCULAR

It is hereby informed to all students of UG and PG that our institute is organizing a beyond campus plantation drive "LET US DO OUR BIT TO MAKE WORLD CLEANER AND HEALTHIER" on 22-12-2020. Interested students shall register their names at the office of the coordinator on or before 3.30 PM, 21-12-2020.

Venue of the Programme

: Bidyadharpur, Bhubaneswar.

Coordinator

: **Dr. Manisha Patnaik** Assistant Professor

Department of Biotechnology MITS School of Biotechnology

DIRECTOR

MITS School of Blotechnology

Bhubaneswar

HOD-COMP	DO	Warden (BH)	Warden (GH)	LIBRARIAN
M	7.0	A. nayor	A. Panda	Das
	HOD-COMP	W C SN	(BH)	(BH) (GH)



Date: 22-12-2020

LIST OF PARTICIPANTS

Name of the Program: A beyond campus plantation drive "LET US DO OUR BIT TO MAKE WORLD CLEANER AND HEALTHIER"

Date: 22-12-2020

SL No.	Name of Participants	Year and Batch	Signature
1	DEBASHREE MAJHI	3rd year BSc-BT	Debasheer Marthi - 0
2	AISHWARYA MISHRA	3rd year BSc-BT	Alcherance Michael
3	AKANSKHYA DHAL	3rd year BSc-BT	Ax enchance That
4	ANINDITA DAS	3rd year BSc-BT	An Dira Das
5	ANKIT BISWAS	3rd year BSc-BT	Ankit Bisucas
6	CHANDRIKA HANSDA	3rd year BSc-BT	chandarka Haneda
7	DIPALI SAHOO	3rd year BSc-BT	Dipole cabore
8	POOJA RAY	3rd year BSc-BT	Doopa Ray
9	ANKITA MOHANTY	2 nd year BSc-BT	Mubita Mohandy
10	ANKITA P. ROUT	2 nd year BSc-BT	daking P. Row
11	ANKITA ROUT	2 nd year BSc-BT	Agracia Rock
12	DEBASHREE DAS	2 nd year BSc-BT	Duhachree Das
13	DEEPTI D. SAHOO	2 nd year BSc-BT	Depte D. sahoo
14	JASMIN VIMAL	2 nd year BSc-BT	Paguin I word
15	PAYAL CHOUDHURY	2 nd year BSc-BT	Harfall choesthery
16	PAYAL TRIPATHY	2 nd year BSc-BT	Payal Triepochy
17	RITUPURNA PAIKARAY	2 nd year BSc-BT	of cencion & Marker
18	ROJALIN JENA	2 nd year BSc-BT	Residen Jona
19	RUTUPARNA SHA	2 nd year BSc-BT	Rutupanna Shan
20	SAISNIGDHA NAYAK	2 nd year BSc-BT	Salani Alha A Cayet
21	SAISWARUPA NAYAK	2 nd year BSc-BT	Ankerta Dia
22	ANKITA JEE	3 rd year BCA	Arrolla Mondicha
23	ARPITA MONALISA	3 rd year BCA	Can ali Na call
24	SONALI NAYAK	3 rd year BCA	Sonalis
25	TANUJA DANDAPAT	3 rd year BCA	Public ok com wor
26	JYOTI KUMARI	3 rd year BCA	A hour cha Tena
27	ANWESHA JENA	2 nd year BCA	Anwellon Tona
28	ARCHITA BARAL	2 nd year BCA	Ascare Acrosoft
29	ARPITANJALI GHUDA	2 nd year MSc-BT	amitantal Cheedla
30	ARUNDHATI RAY	2 nd year MSc-BT	forendly and any
31	D. PRIYADARSINI	2 nd year MSc-BT	D. Priyadarcini

COORDINATOR

DIRECTOR

MITS School of Gletschnology Bhubaneswar

Pg. 1 of 1

2(P), Infocity, Patia, Bhubaneswar Pin-751024 (Odisha), INDIA Website: www.msb.ac.in Email: principal@msb.ac.in



PROGRAM REPORT

23-12-2020

Name of the Event: A beyond campus plantation drive "LET US DO OUR BIT TO MAKE WORLD

CLEANER AND HEALTHIER"

Date:

22.12.20

Coordinator

: Dr. Manisha Patnaik

Assistant Professor

Department of Biotechnology MITS School of Biotechnology

Number of students participants: 31

Venue: Bidyadharpur, Bhubaneswar.

OBJECTIVES:

The main objectives of the program "Let Us Do Our Bit to Make the World Cleaner and Healthier" are to:

- **1. Foster a sense of responsibility:** Encourage individuals to take responsibility for their immediate environment and contribute to a cleaner and healthier world.
- **2. Promote waste reduction:** Raise awareness about the importance of reducing waste generation and adopting sustainable practices to minimize environmental impact.
- **3. Encourage recycling:** Motivate participants to actively engage in recycling initiatives to reduce the amount of waste ending up in landfills and promote resource conservation.
- **4. Enhance cleanliness:** Inspire communities to participate in cleanliness drives and initiatives that contribute to a cleaner and more hygienic living environment.

OUTCOMES:

The outcomes of the program "Let Us Do Our Bit to Make the World Cleaner and Healthier" are:

- **1. Increased Awareness:** Participants gained a deeper understanding of the importance of individual and collective efforts in making the world cleaner and healthier.
- **2. Community Engagement:** The program inspired community initiatives and collaborative projects aimed at improving cleanliness and health in local areas.
- **3. Environmental Stewardship:** participants developed a sense of responsibility towards environmental conservation, leading to sustained efforts to reduce waste, conserve resources, and protect ecosystem.



A beyond campus plantation drive "LET US DO OUR BIT TO MAKE WORLD CLEANER AND HEALTHIER"

The main goal of the program "Let Us Do Our Bit to Make the World Cleaner and Healthier" is to inspire and mobilize individuals to take small, positive actions that contribute collectively to a cleaner and healthier global environment.

COORDINATOR

DIRECTOR

MITS School of Biotechnology Bhubaneswar

Page 2 of 2



Date: 30-11-2020

CIRCULAR

It is hereby informed to all students of UG and PG that our institute is organizing a program on "PLASTIC FREE FUTURE CAMPAIGN" on 05-12-2020. Interested students shall register their names at the office of the coordinator on or before 3.30 PM, 06-12-2020.

Venue of the Programme

: Badagada Village, Pandav Nagar, Bhubaneswar.

Coordinator

: Mr. Sidharth Parida

Assistant Professor

Department of Biotechnology

MITS School of Biotechnology

DIRECTOR

· Diestor MITS School of Blotschnology

Bhubaneswar

HOD-BIO	HOD-COMP	DO	Warden (BH)	Warden (GH)	LIBRARIAN
Dille	4.17	Dell	A Nayal	A. Pande	Aslas



Date-05.12.2020

LIST OF PARTICIPANTS

Name of the Program: A program on "PLASTIC FREE FUTURE CAMPAIGN"

		Date: 05-12-2020	
SL No.	Name of Participants	Year and Batch	Signature
1	ARPITA PRIYADARSINI	1st year MSc-AMB	Arepeta Pricipadarsino
2	ASEEMA MISHRA	1st year MSc-AMB	Acrema Michara
3	LIPSA PATTNAIK	1st year MSc-AMB	hiper holl nock
4	LOPAMUDRA PRADHAN	1st year MSc-AMB	1 openicedreal Preadhan
5	MOUSUMI NAYAK	2 nd year MSc-AMB	MARGORIANI NOMBAL
6	NAMRATA BANERJEE	2nd year MSc-AMB	Namado Bartespe
7	JYOTIRMAYEE SAMAL	2nd year MSc-AMB	Lyoferen refer cano
8	GARGI DAS	2 nd year MSc-AMB	Gorgin Das
9	DHARITRI PATRA	2nd year MSc-AMB	Maselve Matra
10	ANKITA MEHER	2nd year MSc-AMB	FARLETO Inched
11	A. PRIYADARSHINI	2 nd year MSc-AMB	A. Drayac agolin
12	BARSARANI DEVI	2nd year MSc-AMB	Bangani Devi 7
13	DEBASMITA ROY	2nd year MSc-AMB	Debasanda Ray
14	POOJA MOHANTY	1st year MSc-BT	Poola mohantly
15	LUINA P. PRADHAN	1st year MSc-BT	beence P. Prodhor
16	KIRANBALA JENA	1st year MSc-BT	11 Day of Day Pana
17	IPSITA ROJALIN PANDA	1st year MSc-BT	Proje Ropalis Mand
18	JHILI RANI BAL	1st year MSc-BT	Thate Rank Boll
19	BARSHA P. JENA	1st year MSc-BT	Emala Dilana
20	BIJAYALAXMI SINGH	1st year MSc-BT	Bijaxalaxmi Singho
21	SOUMYA S. MOHANTY	2nd year MSc-BT	Boserya 3. 14 hoors 1)
22	PALLAVI PRADHAN	2nd year MSc-BT	Palavi Pradion
23	PALLAVI RATHA	2nd year MSc-BT	Dallove Rach or
24	MAMTA MAHATO	2nd year MSc-BT	Manta Mahate
25	MANASI SAHOO	2 nd year MSc-BT	en cenalis cook or
26	KADAMBINI OJHA	2 nd year MSc-BT	Lodgarbeni odka
27	DIVYA PANDEY	2 nd year MSc-BT	Divya Pandex, Ja
28	ELINA SUBHADRA NAYAK	2 nd year MSc-BT	Elina Subhaellan
29	HARIPRIYA PANI	2 nd year MSc-BT	Hani nixa Pani
30	IPSITA JENA	2 nd year MSc-BT	Ipsita Jona
31	AMRITA SWAIN	2 nd year MSc-BT	Amtalan Surage'n
20	A AVVEYED A DOLLER	w	The state of the s

COORDINATOR

ANKITA ROUT

ARPITA DAS

32

33

DIRECTOR

MITS School of Biotechnology

Bhubaneswar

Pg. 1of 1

2nd year MSc-BT

2nd year MSc-BT

2(P), Infocity, Patia, Bhubaneswar Pin-751024 (Odisha), INDIA Website: www.msb.ac.in Email: principal@msb.ac.in



PROGRAM REPORT

07-12-2020

Name of the Event: A program on "PLASTIC FREE FUTURE CAMPAIGN"

Date:

05.12.20

Coordinator

: Mr. Sidharth Parida

Assistant Professor

Department of Biotechnology MITS School of Biotechnology

Number of students participants: 33

Venue: Patharagadia, Bhubaneswar.

OBJECTIVES:

The objectives of an awareness program on a "Plastic Free Future Campaign" can be multifaceted, aiming to address various aspects of the issue. Here are some potential objectives:

- **1. Education and Awareness:** Inform the public about the environmental impact of plastic pollution on ecosystems, wildlife, and human health.
- **2. Behavioral Change:** Encourage individuals to adopt sustainable practices, such as using reusable bags, bottles, and containers.
- **3. Policy Advocacy:** Advocate for policies and regulations at local, national, and international levels to reduce plastic production and consumption.
- **4. Community Engagement:** Mobilize community members to participate in clean-up efforts of plastic waste in local environments

OUTCOME:

Some potential outcomes of the awareness program on a "Plastic Free Future Campaign" are

- **1. Increased Awareness**: Students gained a better understanding of the environmental impact of plastic pollution and the importance of reducing plastic usage.
- **2. Behavior Change:** The program could have motivated students to adopt more eco-friendly habits, such as reducing their use of single-use plastics, recycling more diligently, or advocating for plastic-free alternatives.
- **3. Community Engagement:** Students involved in community initiatives aimed at reducing plastic waste, such as participating in beach cleanups, organizing recycling drives, or supporting local plastic-free businesses.



A Program on "PLASTIC FREE FUTURE CAMPAIGN"

The main aim of the Plastic Free Future Campaign is to reduce and eventually eliminate single-use plastic pollution, promote sustainable alternatives, and raise awareness about the environmental impacts of plastic waste.

DIRECTOR

MITS School or Sictachnology

Bhubaneswar



Date: 17-12-2021

CIRCULAR

It is hereby informed to all students of UG and PG that our institute is organizing a beyond campus plantation drive "LET US PLANT A TREE AND BRING NATURE CLOSER TO OUR HOME" on 21-12-2021. Interested students shall register their names at the office of the coordinator on or before 3.30 PM. 20-12-2021.

Venue of the Programme

: Daruthenga, Chandaka, Bhubaneswar.

Coordinator

: Dr. Manisha Patanaik

Assistant Professor

Department of Biotechnology MITS School of Biotechnology

DIRECTOR

MITS School of dietechnology Bhubaneswar

HOD-BIO	HOD-COMP	DO	Warden (BH)	Warden (GH)	LIBRARIAN
Down	M.I	7.4	A rasple	A. Panda	Adus



Date: 21-12-2021

LIST OF PARTICIPANTS

Name of the Programme: A beyond campus plantation drive "LET US PLANT A TREE

AND BRING NATURE CLOSER TO OUR HOME"

	Da	te: 21.12.21	
SL No.	Name of Participants	Year and Batch	Signature
1	KADAMBINI PANIGRAHI	2 nd year MSc-AMB	Kadambini Panigrahi
2	KAJAL SAHOO	2nd year MSc-AMB	Kajal Sahoo
3	KASTURI PRIYADARSHINI	2 nd year MSc-AMB	Kasturi Priyadarschini
4	BARKHA XESS	2 nd year MSc-AMB	Barkha Xeis
5	MAMITA PANDA	2nd year MSc-AMB	Manifa Pando
6	ARPITA MISHRA	1st year MSc-AMB	Aspita Mishra
7	BHAGYASHREE PRUSTY	1st year MSc-AMB	Bhayashree Prusty
8	JANHAVI TAJAN	1st year MSc-AMB	Janhavi Tajan.
9	LIPIKA DAS	1st year MSc-AMB	Cipika Das.
10	LIPSA SAMAL	1st year MSc-AMB	lipu sand
11	KADAMBINI RATH	1st year MSc-BT	Kadanbolni Bath.
12	KAJAL KIRAN SAHOO	1st year MSc-BT	Kajul Kiran Salu
13	BISWAJIT PADHY	1st year MSc-BT	Biswait Radhy
14	BISWAJIT PRADHAN	1st year MSc-BT	Biswayit Woodhen.
15	ARPITA JENA	1st year MSc-BT	Arpita Tena
16	ARPITA SAMAL	1st year MSc-BT	Asporta Sama!
17	SUNANDA NAYAK	2nd year MSc-BT	Genanda Nayak.
18	PRERNA MISHRA	2 nd year MSc-BT	Prana Mishra
19	PRAGNYA P. BARIK	2nd year MSc-BT	Pragnya P. Baril.
20	LUINA P. PRADHAN	2nd year MSc-BT	0 0
21	M SHIBANI KAR	2 nd year MSc-BT	M. gulbart Kars.
22	MONALISHA BISWAL	2nd year MSc-BT	Monalisha Biswa
23	MONALISA SAMAL	2nd year MSc-BT	Monalten Samul.
24	MONALISHA SAHOO	2 nd year BCA	Monalesha Cahoo.
25	PRIYANKA P. MISHRA	2 nd year BCA	Lotyant on P. Million.
26	PRAGATI BHAKAT	2 nd year BCA	Pragaty Bhakat
27	RUCHISMITA SAHOO	2 nd year BCA	Ruchienita Sahoo
28	MADHU MALA GHOSH	2 nd year BCA	Madry Mala Ghosh
29	ANANYA ROUTRAY	2 nd year BCA	Ananya Routsay.
30	NIRLIPTA JENA	2 nd year BCA	Nio Vipter Jena.
31	PREETISMITA SWAIN	2 nd year BCA	
32	MONALISA SAMANTARAY	2 nd year BCA	Monelisa Jaman

COORDINATOR

Pg. 1 of 1

Director

Director

MITS School of Biotechnology

Bhubaneswar

(On 9.

2(P), Infocity, Patia, Bhubaneswar Pin-751024 (Odisha), INDIA Website: www.msb.ac.in Email: principal@msb.ac.in



PROGRAM REPORT

22-12-2021

Name of the Event: A beyond campus plantation drive "LET US PLANT A TREE AND BRING

NATURE CLOSER TO OUR HOME"

Date:

21.12.21

Coordinator

: Dr. Manisha Patanaik

Assistant Professor

Department of Biotechnology MITS School of Biotechnology

Number of students participants: 32

Venue: Daruthenga, Chandaka, Bhubaneswar.

OBJECTIVES:

A program focused on "Let Us Plant a Tree and Bring Nature Closer to Our Home" can have several objectives aimed at promoting environmental sustainability, community engagement, and the well-being of individuals. Here are some possible objectives for such a program:

- 1. **Environmental Conservation:** Increase the overall green cover in the community by planting a specified number of trees.
- **2. Education and Awareness:** Raise awareness about the importance of trees in maintaining a healthy environment.
- **3. Promotion of Green Practices:** Encourage sustainable practices beyond tree planting, such as composting, waste reduction, and energy conservation.

OUTCOMES:

The outcomes of the "Let Us Plant a Tree and Bring Nature Closer to Our Home" plantation drive beyond campus are:

1. Increased Environmental Awareness: The program led to heightened awareness among participants about the importance of planting trees and bringing nature closer to their homes. This could result in a greater understanding of the positive impact trees have on the environment, including benefits such as improved air quality, enhanced biodiversity, and the role of trees in mitigating climate change.

2. Improved Local Ecosystem: The planting of trees as part of the program contributed to the creation of a healthier and more diverse local ecosystem. Trees provide habitat for various species, support pollinators, and contribute to the overall ecological balance. As a result, the program could lead to a more vibrant and resilient local environment.



A beyond campus plantation drive "LET US PLANT A TREE AND BRING NATURE CLOSER TO OUR HOME"

The main goal of the program "Let Us Plant a Tree and Bring Nature Closer to Our Home" is to promote environmental awareness and sustainability by encouraging individuals to actively participate in tree planting activities to enhance the natural environment around their homes

COORDINATOR

DIRECTOR

 Director MITS School of Biotechnology Bhubaneswar



Date: 09-12-2021

CIRCULAR

It is hereby informed to all students of UG and PG that our institute is organizing an awareness program on "DON'T LET PLASTIC BOTTLES TO BE OUR HISTORY FOSSILS" on 14-12-2021. Interested students shall register their names at the office of the coordinator on or before 3.30 PM, 13-12-2021.

Venue of the Programme

Coordinator

: Salia Sahi, Bhubaneswar.

: Dr. Manisha Patnaik Assistant Professor

Department of Biotechnology MITS School of Biotechnology

> MITS School of Cletechnology Bhubaneswar

HOD-BIO	HOD-COMP	DO	Warden (BH)	Warden (GH)	LIBRARIAN
Down	W.W	Jell	A-Nayar	A. Pard	ANDAS



Date: 14-12-2021

LIST OF PARTICIPANTS

Name of the Programme: An awareness program on "DON'T LET PLASTIC BOTTLES TO BE OUR HISTORY FOSSILS"

	D	ate: 14-12-2021	
SL No.	Name of Participants	Year and Batch	Signature
1	ANANYA PANJA	3rd year BSc-BT	Ananya Pania.
2	ANKITA ANURADHA SAMAL	3rd year BSc-BT	Ansito Ameradhe Canal.
3	ANKITA MISHRA	3rd year BSc-BT	Anking Mohry.
4	ANKITA MOHANTY	3 rd year BSc-BT	And to Molanty.
5	BIDYASHREE PATTNAIK	3 rd year BSc-BT	Bidyoshoee Partnait.
6	BISAKHA ROUT	3 rd year BSc-BT	Ricalina Rout.
7	BISWA PRANGYA KHATOI	3 rd year BSc-BT	Birmer Porangy a Khasoi
8	MONALISA NAYAK	3rd year BSc-BT	Monella Navaki
9	MONALISA PARIDA	3rd year BSc-BT	Moralisa favida.
10	MOUSUMI P. SETHY	3 rd year BSc-BT	Mousumi P. Sethy.
11	PRAGATI SWAIN	3rd year BSc-BT	Progati Swan.
12	PRAGYAN PARAMITA SAHOO	3rd year BSc-BT	Program Paramitalion.
13	PRAGYAN PARAMITA SETHI	3 rd year BSc-BT	0 0 0 0
14	AISWARYA SAHOO	2 nd year BSc-BT	Arawarya Sahoo.
15	AISWARYA SWAIN	2nd year BSc-BT	Fishenta Swain
16	BIJAYALAXMI ROUT	2 nd year BSc-BT	
17	GAYATRI SWAIN	2 nd year BSc-BT	Bijaylanni Maut.
18	MEGHNA PATTANAIK	2 nd year BSc-BT	Meglina Pattanail.
19	MITALI MADHUSMITA SWAIN	2 nd year BSc-BT	Milal Madhusmita grav
20	NAMRADIPA JENA	2 nd year BSc-BT	Nampadipa Jena.
21	NANDINI CHAUHAN	2 nd year BSc-BT	Nond is chausen.
22	NEHA NAYAK	2 nd year BSc-BT	Neha Marsh.
23	PARIDHI AGRAWAL	2 nd year BSc-BT	
24	POOJA PRIYADARSINI BEHERA	2 nd year BSc-BT	1 2 0 a 10 0 a
25	ANUJA KUMAR PANDA	3rd year BCA	1 1
26	ANWESHA JENA	3 rd year BCA	Anwesha Jena
27	ARCHITA BARAL	3rd year BCA	9 0 4 12 0
28	ITISHREE ROUT	3 rd year BCA	Archita Baral
29	MADHUSMITA MOHANTY	3 rd year BCA	Made Rout
30	PRIYANKA PRIYADARSHINI	3 rd year BCA	Madhusnit Mohant
31	SNEHANJALI BARIK	3 rd year BCA	Spehanjali Buch

COORDINATOR

DIRECTOR

MITS School of Eletechnology Bhubaneswar

Pg. 1 of 1

2(P), Infocity, Patia, Bhubaneswar Pin-751024 (Odisha), INDIA

Website: www.msb.ac.in Email: principal@msb.ac.in



PROGRAM REPORT

15-12-2021

Name of the Event: Awareness program on "DON'T LET PLASTIC BOTTLES TO BE OUR HISTORY

FOSSILS"

Date:

14.12.21

Coordinator

: Dr. Manisha Patnaik

Assistant Professor

Department of Biotechnology

MITS School of Biotechnology

Number of students participants: 31

Venue: Badagada Village, Pandav Nagar, Bhubaneswar.

OBJECTIVES:

The objectives of the "Don't Let Plastic Bottles Be Our History Fossils" awareness campaign includes:

- **1. Educating the public:** Raise awareness about the detrimental environmental impacts of plastic bottles and the need for alternative solutions.
- **2. Encouraging behavior change:** Motivate individuals to reduce their consumption of single-use plastic bottles through recycling, reusing, and adopting sustainable alternatives.
- **3. Promoting alternatives:** Highlighting and promoting sustainable alternatives such as reusable bottles, biodegradable options, and water refill stations.

OUTCOMES:

Some potential outcomes of an awareness program on "Don't Let Plastic Bottles Become Our History Fossils" are

- **1. Behavior Change:** Ideally, the awareness program led to a change in behavior among individuals, encouraged them to use alternatives to plastic bottles such as reusable water bottles or containers made from eco-friendly materials.
- **2. Reduction in Plastic Bottle Usage:** Another outcome was, a measurable reduction in the consumption of single-use plastic bottles within the community or target demographic.
- **3.** Adoption of Sustainable Practices: The program also inspired individuals and organizations to adopt more sustainable practices, such as recycling plastic bottles properly or supporting initiatives aimed at reducing plastic waste.



Awareness program on "DON'T LET PLASTIC BOTTLES TO BE OUR HISTORY FOSSILS"

The main aim of the awareness program "DON'T LET PLASTIC BOTTLES BE OUR HISTORY FOSSILS" is to educate and motivate individuals to reduce the use of plastic bottles and promote sustainable alternatives to minimize plastic pollution and protect the environment.

COORDINATOR

DIRECTOR

MITS School of Biotechnology
Bhubaneswar



Date: 30-06-2022

CIRCULAR

It is hereby informed to all students of UG and PG that our institute is organizing a beyond campus plantation drive "FORESTS ARE LUNGS OF EARTH: LET THE EARTH BREATH" on **04-07-2022**. Interested students shall register their names at the office of the coordinator on or before 3.30 PM, 02-07-2022.

Venue of the Program

: Patharagadia, Bhubaneswar.

Coordinator

: Dr. Satyananda Patel Associate Professor

Department of Biotechnology MITS School of Biotechnology

DIRECTOR

MITS School of Biotechnology Bhubaneswar

HOD-BIO	HOD-COMP	DO	Warden (BH)	Warden (GH)	LIBRARIAN
Dolin	N	Residence of the second	A. Norlah	A. Pando	Jaer Sogie



Date: 04-07-2022

LIST OF PARTICIPANTS

Name of the program: A beyond campus plantation drive "FORESTS ARE LUNGS OF EARTH: LET THE EARTH BREATH"

Date: 04-07-2022

SN.	Name of the candidate	Year Branch	Signature
1	SOUMYASHREE JENA	1st Year MSc AMB.	Soumyashree Jena
2	PRATIKSHYA PANIGRAHI	2 nd Year MSc AMB.	Prasikehya Panigrahi
3	S. PRASAD GRAHACHARYA	2 nd Year MSc AMB.	C. Drago of Caroliachore
4	PRITILIMA MISHRA	1st Year MSc BT	portiona Michael
5	LIPSA RANI PRADHAN	2nd Year BSc BT	Lipea Dani Pokaphan
6	MARMASPARSHI DAS	2nd Year BSc BT	Marmanaclake Das
7	PARIDHI AGRAWAL	2nd Year BSc BT	poridhe Acroswal
8	TAPASWINI PRADHAN	2nd Year BSc BT	Hapaqueal Dradhan.
9	ALOK KUMAR BEHERA	2nd Year BSc BT	Alok kelmar behere
10	BISWAJIT MANTRI	2nd Year BSc BT	Dice ent many
11	PURBI RAY	2 nd Year BSc BT	Put hi ston
12	NITISH KUMAR SAHOO	2nd Year BSc BT	NAPS OK CEMON SOLOC
13	AISWARYA SWAIN	2nd Year BSc BT	- Ni Swary of Rivain
14	ASUTOSH MOHARANA	2nd Year BSc BT	scotosh mohoretha
15	SUBHASHREE MOHAPATRA	2nd Year BSc BT	Subhachize e Mahalama
16	HIMANSHU MOHAPTARA	1st Year BSc BT	Himanosher Mohaptana
17	MUPPANA MANSHA	1st Year BSc BT	Mulopana Manaha
18	PRONIT PAL	1st Year BSc BT	Arramet Dal
19	ARCHANA KUMARI	1st Year BSc BT	Anchora le cemani
20	SURBHI KUMARI	1st Year BSc BT	Scendo Bornari
21	ZAHRA PARWEZ	3rd Year BSc BT	Lah na Nature
22	PIYUSH MOHAPATRA	3rd Year BSc BT	Digeesh mahanatica
23	SWATI SNEHA SINGH	3rd Year BSc BT	Booti Sheha Single
24	UPASANA NAYAK	3rd Year BSc BT	Ciparana Mayor
25	K. MOHAN REDDY	2 nd Year MSc BT	K. mohan pladu.
26	SUBHAM KUMAR PUNTIA	2nd Year MSc BT	Stephan & comat runte o
27	KIRANBALA JENA	2 nd Year MSc BT	Kirranbala Jena
28	ARCHITA BARAL	3rd Year BCA	A rchofe Baral
29	AMAN PATRA	3rd Year BCA	Amap Pahra
30	BIBAKANANDA PANIGRAHI	2 nd Year BCA	Bobik enauda panigbal

COORDINATOR

DIRECTOR

Pg. 1of 1

Director MITS School of Biotechnology Bhubaneswar

Website: www.msb,ac.in Email: principal@msb.ac.in



PROGRAM REPORT

05-07-2022

Name of the Event: A beyond campus plantation drive "FORESTS ARE LUNGS OF EARTH: LET THE

EARTH BREATH"

Date:

04.07.22

Coordinator

: Dr. Satyananda Patel

Associate Professor

Department of Biotechnology MITS School of Biotechnology

Number of students participants: 30 **Venue**: Patharagadia, Bhubaneswar.

OBJECTIVES:

The main goal of a beyond campus plantation drive with the theme "FORESTS ARE LUNGS OF EARTH: LET THE EARTH BREATHE" is likely to promote environmental conservation and sustainability through the planting of trees beyond the confines of the campus. Key objectives of such a plantation drive are:

- **1. Environmental Awareness**: To educate people about the crucial role of forests as the "lungs of the Earth" in producing oxygen, filtering air, and providing habitat for diverse ecosystems.
- **2. Climate Change Mitigation**: Trees absorb carbon dioxide during photosynthesis, helping to mitigate climate change by reducing greenhouse gas levels in the atmosphere.
- **3. Biodiversity Conservation**: Planting a variety of tree species contributes to the preservation of biodiversity by providing habitats for different plant and animal species.

OUTCOMES:

The outcomes of the "Forests are lungs of earth: let the earth breathe " plantation drive beyond campus are:

- 1. Environmental Awareness: Participants gained deeper understanding of the crucial role forests play in maintaining the health of the planet. They'll learn about the importance of trees in producing oxygen, sequestering carbon dioxide, and supporting biodiversity.
- 2. Ecological Knowledge: Through hands-on experience in planting trees, participants developed a practical understanding of ecological systems, including the interdependence of plants, animals, and the environment.

3. **Teamwork and Collaboration:** Planting trees often requires teamwork. Participants learned to collaborate with others, shared responsibilities, and work towards a common goal. This experience fostered a sense of community and collective responsibility.



A beyond campus plantation drive "FORESTS ARE LUNGS OF EARTH: LET THE EARTH BREATH"

Forests are lungs of earth: let the earth breath "plantation drive aims to enhance environmental sustainability by actively contributing to the replenishment of forests, recognizing their crucial role as the Earth's lungs for oxygen production and overall ecological balance.

COORDINATOR

DIRECTOR

Director

MITS School of Biotechnology

Bhubaneswar



Date: 27-06-2022

CIRCULAR

It is hereby informed to all students of UG and PG that our institute is organizing an awareness program on "BEYOND THE PLASTIC HORIZON" on 02-07-2022. Interested students shall register their names at the office of the coordinator on or before 3.30 PM, 01-07-2022.

Venue of the Programme

: Daruthenga, Bhubaneswar.

Coordinator

: Dr. Manisha Patnaik

Assistant Professor

Department of Biotechnology MITS School of Biotechnology

DIRECTOR

MITS School of Biotechnology Bhubaneswar

	RIAN	LIBRAR	Warden (GH)	Warden (BH)	DO	HOD-COMP	HOD-BIO
Doby Will World A Congr House	18	40u.	A. Pondr	A-nagal	A	4.1/	Down



Date: 02-07-2022

LIST OF PARTICIPANTS

Name of the Program: An awareness program on "BEYOND THE PLASTIC HORIZON" 02-07-2022

SL No.	Name of Participants	Year and Batch	Signature
1	PRAJNA P. DHAL	2 nd year MSc-BT	Prayings P. Dhal, p
2	PREETI P.MUDULI	2 nd year MSc-BT	Preefe P. Mereleli
3	PREETIMAYEE JENA	2 nd year MSc-BT	Preetimaxee Jena
4	PRITILIMA MISHRA	2 nd year MSc-BT	Portilima Mishna
5	PRIYANKA P. PARIDA	2 nd year MSc-BT	Priyanha P. Pavaida.
6	PRIYANKA P. SWAIN	2 nd year MSc-BT	· Prixanla P. Swain
7	B. SNIGDHA PATRA	1st year MSc-BT	Bishig ada Dana
8	BANDANA NAYAK	1st year MSc-BT	Bondana Dayan
9	BARSHA PANDA	1st year MSc-BT	Darsha bonda
10	BARSHARANI PANDA	1st year MSc-BT	Barsharcani Patra
11	BEDANANDA SUTAR	1st year MSc-BT	Bedonada seefan
12	DEBJANI DASH	1st year MSc-BT	Delpain Trek
13	GALI JHANSI REDDY	1st year MSc-BT	Codle Thong Rolde
14	HAJRA BIBI	1st year MSc-BT	Hafria Bibi
15	JYOTSHNA RANI DASH	1st year MSc-BT	Jyo4 Spana Pani Dach
16	JYOTSNAMAYEE PANI	1st year MSc-BT	Trastangelee non
17	KRISHNA SAHOO	3 rd year BSc-BT	I gicha lehoo!
18	LALITA SWAIN	3 rd year BSc-BT	Latita Sulais
19	LIPSA RANI PRADHAN	3 rd year BSc-BT	lop to Rone prodhax
20	MEGHNA PATTANAIK	3 rd year BSc-BT	meghno Nattrakas
21	NEHA NAYAK	3 rd year BSc-BT	Deba Ways
22	NIBEDITA NANDY	3 rd year BSc-BT	Robert Bonde
23	PARIDHI AGRAWAL	3 rd year BSc-BT	posidhe agarago
24	POOJA P.BEHERA	3 rd year BSc-BT	Hoole of Behern.
25	SANGITA SAHOO	3 rd year BSc-BT	congeto la hoo
26	SHRABANI DASH	3 rd year BSc-BT	Ellaphone Doch
27	SHRUTI SWEETY GURIA	3 rd year BSc-BT	Shorete scooly hu
28	SHRUTILIPI DAS	3 rd year BSc-BT	Shruhilipi Dasa
29	SHWETA DAS	3 rd year BSc-BT	Should pi Das
30	S. ROUTRAY	3 rd year BSc-BT	S. Aputnay
31	SONALI PARIDA	3 rd year BSc-BT	Sonali Parida
32	SONIA SOREN	3 rd year BSc-BT	Spria Sercen

COORDINATOR

Pg. 1 of 1

DIRECTOR
MITS School of Biotechnology

Bhubaneswar

2(P), Infocity, Patia, Bhubaneswar Pin-751024 (Odisha), INDIA Website: www.msb.ac.in 'Email: principal@msb.ac.in



PROGRAM REPORT

03-07-2022

Name of the Event: Awareness program on "BEYOND THE PLASTIC HORIZON"

Date:

02.07.22

Coordinator

: Dr. Manisha Patnaik

Assistant Professor

Department of Biotechnology

MITS School of Biotechnology

Number of students participants: 32

Venue: Daruthenga, Bhubaneswar.

OBJECTIVES:

The objectives of the awareness program "BEYOND THE PLASTIC HORIZON" includes:

- **1. Increasing awareness:** Educating the general public about the harmful impacts of plastic pollution on the environment, wildlife, and human health.
- **2. Encouraging behavioral change:** Motivating individuals to embrace sustainable habits such as minimizing their use of single-use plastics, reusing plastic items, and ensuring proper recycling practices.
- **3. Advocating for policy reform:** Engaging with stakeholders and policymakers to advocate for the implementation of regulations and initiatives aimed at reducing plastic production and promoting alternative materials.
- **4. Empowering communities:** Providing resources and assistance to local communities to enable them to implement strategies and initiatives for reducing plastic waste.

OUTCOMES:

Some potential outcomes of an awareness program on "BEYOND THE PLASTIC HORIZON "are

- 1. Increased awareness: Participants developed a deeper comprehension of the environmental ramifications of plastic pollution, particularly its effects on marine ecosystems and human health.
- 2. Behavior change: Individuals adopted behaviors aimed at diminishing their usage of plastic, such as embracing reusable bottles, bags, and containers, and consciously opting for plastic-free alternatives.

3. Community engagement: The program nurtured a collective sense of responsibility among participants to tackle plastic pollution, catalyzing community-led initiatives and efforts aimed at reducing plastic waste.



Awareness program on "BEYOND THE PLASTIC HORIZON"

The main aim of an awareness program on "Beyond the Plastic Horizon" is to educate and engage individuals about the environmental impact of plastic pollution and to promote actions and solutions that go beyond traditional plastic waste management, towards sustainable alternatives and practices.

COORDINATOR

DIRECTOR

Director
MITS School of Biotechnology
Bhubaneswar