

Date: 1-06-2018

CIRCULAR

It is hereby informed to all students of UG and PG that our institute is organizinganin campus plantationdrive"ROOTING FOR A GREENER FUTURE" on 05-06-2018. Interested students shall register their names at the office of the coordinator on or before 3.30 PM, 04-06-2018.

Venue of the Programme :College campus.

Coordinator

:Dr.Mousumi Mishra

Assistant Professor

Department of Biotechnology MITS School of Biotechnology

DIRECTOR

MITS School of Glotechnology
Bhubaneswar

		(BH)	Warden (GH)	LIBRARIAN
M	7.4	A Mayak	8, Englis	Adas,
	M	7.10	M J. M. A. Mayok	M J. Mayak & emosts



Date: 05-06-2018

LIST OF PARTICIPANTS

Name of the Program: An in campus plantation drive "ROOTING FOR A GREENER FUTURE"

Date- 05-06-2018

		Date- 05-06-2018	
SL No.	Name of Participants	Year and Batch	Signature
1.	PRAVA KUMARI	3rd year BSc-BT	Prava Kumani
2.	SANJANA PATI	3rd year BSc-BT	Sanjana Pati
3.	ISHA SHARMA	3rd year BSc-BT	Isha Sharema.
4.	KUMUDINEE K. MAHTO	3rd year BSc-BT	Kumudinee K. Mahto
5.	PRIYANKA SWAIN	3rd year BSc-BT	Ruyanka Swain
6.	TANUSHREE BEHERA	3rd year BSc-BT	Torushore Behera.
7.	SHILWY KUHARI	3rd year BSc-BT	Shilwy Kubani
8.	BIKRAM BARIK	3rd year BSc-BT	Bikhan Barik
9.	RITIKA DASH	3rd year BSc-BT	Ritika Dash
10.	ASUAMIT MAHARANA	3rd year BSc-BT	Asvanit Moserona
11.	K.K.SHILPA	3rd year BSc-BT	K.K. Shilba
12.	MOUSUMI PARIDA	3rd year BSc-BT	Mocesum barda
13.	RUDRANK MAHARANA	3 rd year BSc-BT	Refrank Mcharana
14.	SAIKH M. A. AZAM	3rd year BSc-BT	Saikh M. A Azam
15.	RUPARNA SATAPATHY	3rd year BCA	Rubarna Sotabathy
16.	ANIL KU. SRICHANDAN	3rd year BCA	Arkl. KU. SRICHAKIDAN
17.	ABHISEK KU. DUTTA	3rd year BCA	Avisher & Dursa
18.	AYUSHMITA DAS	3rd year BCA	sexustracità Das
19.	ASHISH PATRA	3rd year BCA	Ashir Paka
20.	AMIT KU. PANDA	3rd year BCA	Arrit Kaman Pander
21.	ASIFA AFRIN	3rd year BCA	· Asigo Kecan-
22.	AMIT PRADHAN	3rd year BCA	Amit Dradlen
23.	ALOK KU. NAYAK	3rd year BCA	Alore remponsary
24.	ADITYA GOUDA	2nd year MSc-BT	Aditua Gouda
25.	ALOK CHANDRA SUBUDHI	2nd year MSc-BT	Alber Ch. Serbushi
26.	AMRITA S. MOHANTY	2nd year MSc-BT	Amrita & Mohandy
27.	ANIL KUMAR PANDA	2nd year MSc-BT	Aril Guner parela
28.	ANKITA PATTNAIK	2nd year MSc-BT	Onkita Patchair
29.	ANKITA SATPATHY	2nd year MSc-BT	Ankifa satbalhi
30.	ARPITA PATRO	2nd year MSc-BT	Appèla Patro
31.	AYESHA AFRIN	2nd year MSc-BT	Ayesha Afrin
32.	BAISHALI MAHAPATRA	2nd year MSc-BT	Baishali Mahapatro

COORDINATOR

DIRECTOR

Page 1of 1

• Director

MITS School of Biotechnology

Bhubaneswar

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



PROGRAM REPORT

06-06-2018

Name of the Event: An in campus plantation drive "ROOTING FOR A GREENER

FUTURE"

Date:

05.06.2018

Coordinator: Dr. Mousumi Mishra

Assistant Professor

Department of Biotechnology MITS School of Biotechnology

Number of students participants:32

Venue: College Campus

OBJECTIVES:

The primary objective of the "Rooting for a Greener Future" plantation drive within the college campus is to create a more sustainable and eco-friendly environment. The specific goals include:

1. Enhanced Campus Aesthetics:

Planting a variety of trees and plants enhanced the visual appeal of the college campus, creating a more vibrant and green atmosphere.

2. Environmental Education:

Providing students, faculty, and staff with hands-on experience in tree planting and environmental stewardship, promoting awareness and education on the importance of green initiatives.

3. Biodiversity Conservation:

Contributing to the conservation of local biodiversity by introducing a diverse range of native flora within the campus premises.

4. Improved Microclimate:

Creating microclimatic improvements by strategically planting trees that provide shade, reduce heat, and contribute to a more comfortable outdoor environment

Pg. 1of 2

5. Carbon Footprint Reduction:

Mitigating the carbon footprint of the college campus by increasing the number of trees, which act as carbon sinks and aid in offsetting greenhouse gas emissions.

OUTCOMES:

1. Lush Green Campus:

A noticeable increase in greenery within the campus, transforming it into a more inviting and aesthetically pleasing space.

2. Educational Impact:

Improved environmental awareness among the college community, with students gaining practical insights into the significance of tree planting and environmental conservation.

3. Shaded Areas for Recreation:

Establishment of shaded areas where students and faculty can engage in outdoor activities comfortably, fostering a healthier and more enjoyable campus experience.



An in campus plantation drive "ROOTING FOR A GREENER FUTURE"

"Rooting for a Greener Future" plantation drive aimed to instill a lasting commitment to environmental consciousness and sustainability within the college community.

COORDINATOR

HOD

DIRECTOR

Pg. 2 of 2

MITS School of Biotechnology Bhubaneswar



Date: 25-01-2019

CIRCULAR

It is hereby informed to all students of UG and PG that our institute is organizing an in campus cleanliness drive "CLEAN NATION, HEALTHY FUTURE" on 30-01-2019 (National Cleanliness Day). Interested students shall register their names at the office of the coordinator on or before 3.30 PM, 29-01-2019.

Venue of the Programme: College campus.

Coordinator

: Dr. Manisha Patnaik

Assistant Professor

Department of Biotechnology MITS School of Biotechnology

DIRECTOR

Director
MITS School of Biotechnology
Bhubaneswar

HOD-COMP	DO	Warden (BH)	Warden (GH)	LIBRÁRIAN
M	J.W	B. Nayou	S. Cherry.	Adail
	N .	J.W	M J. M B. Nayow	M S. Mayor S. compress



Date: 30-01-2019

LIST OF PARTICIPANTS

Name of the Program: An in campus cleanliness drive "CLEAN NATION, HEALTHY FUTURE"

Date- 30-01-2019

		Jace- 30-01-2019	
SL No.	Name of Participants	Year and Batch	Signature
1.	ABHISEK MAITY	1st year MSc- AMB	Abhisek Maity
2.	ABHILIPSA PARHI	1st year MSc- AMB	Abbilitysa Pantos
3.	ADARSHAMAYEE MOHANTY	282 H (2005 2005 2005 2005 2005 2005 2005 20	Adarshamagel Mohanty
4.	ANUCHHAYA PATRA	1st year MSc- AMB	Anuchhaga Pa-Ind
5.	DIPTIMAYEE JALLY	1st year MSc- AMB	Digtimayer Jally
6.	DEBASHISH SAHOO	1st year MSc- AMB	Debarhigh Sahoo,
7.	EVANJALI PRADHAN	1st year MSc- AMB	Evaniale Preachour
8.	JYOTI PRAKASH DAS	1st year MSc- AMB	140te Preakash Day
9.	JAGANNATH ROUT	1st year MSc- AMB	Jaganath Rout
10.	MANASI JENA	1st year MSc- AMB	Marai lena
11.	MANISHA SAHOO	1st year MSc- AMB	Manisha Sahoo
12.	MOUSUMI SATAPATHY	1st year MSc- AMB	Pooja Behera
13.	POOJA BEHERA	1st year MSc- AMB	Mousani Calpathy
14.	PRIYANKA PATRA	1st year MSc- AMB	preyanka pulka
15.	RAJESH KUMAR RATH	2nd year BSc- BT	Rayesh Krimar Rath
16.	RASMITA PADHI	2nd year BSc-BT	il gumita paghe
17.	S. MAHARATHI	2nd year BSc- BT	S. Mahanatu!
18.	SAMEER SOURAV MISHRA	2nd year BSc- BT	Sameer sourar Mah
19.	SAMIKSHYA MEHER	2nd year BSc-BT	Samitehya Mehu
20.	SASMITA MEHER	2nd year BSc-BT	Samifa Menan-
21.	SANCHARI GUHA	2nd year BSc-BT	Scencharce Cruha
22.	A KIRTI	2nd year B.Sc. BT	Akinti
23.	ABHIJIT PANDA	2nd year BSc-BT	Abhilit Pagda
24.	ABHIJITA KHAMARI	2nd year BSc-BT	Abhijita Khamari
25.	ABHINANDA MISHRA	2nd year BSc-BT	1 Unenapola Luishrea
26.	DEBASHREE MAJHI	2nd year BSc-BT	Departure Majhi
27.	AISHWARYA MISHRA	2nd year BSc-BT	Azshwanya Mishia
28.	AKANSKHYA DHAL	2nd year BSc-BT	A ranskya bha
29.	ANKIT NAYAK	2nd year BCA	Antit Nayat
30.	BAIBHAB SINGH	2nd year BCA	Doublas Eligh

COORDINATOR

DIRECTOR

Page 1of 1

MITS School of Biotechnology Bhubaneswar

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



PROGRAM REPORT

31-01-2019

Name of the Event: An in campus cleanliness drive "CLEAN NATION, HEALTHY

FUTURE"

Date:

30.01.19

Coordinator

: Dr. Manisha Patnaik

Assistant Professor

Department of Biotechnology MITS School of Biotechnology

Number of students participants: 30

Venue: College Campus

OBJECTIVES:

The primary objective of the "Clean Nation, Healthy Future" college cleanliness drive is to foster a culture of cleanliness and hygiene within the college campus environment. This initiative aimed to raise awareness among students, faculty, and staff about the importance of maintaining a clean and healthy environment for personal well-being, academic success, and community welfare.

- 1. Promoting a sense of responsibility and ownership among students towards keeping the campus clean.
- 2. Educating the college community about the health hazards associated with poor hygiene practices and unclean surroundings.
- 3. Instilling habits of cleanliness that extend beyond the college campus and into everyday life.
- 4. Enhancing the aesthetic appeal of the college campus, creating a conducive learning and working environment.
- 5. Encouraging collaboration and teamwork among students, faculty, and staff in maintaining cleanliness standards.

OUTCOMES:

 Improved Campus Hygiene: Through regular cleaning initiatives, waste management, and hygiene awareness campaigns, the college campus experienced a noticeable improvement in cleanliness levels.

Pg. 1 of 2

- Reduction in Health Risks: By addressing the factors contributing to poor hygiene, such as
 littering and improper waste disposal, the initiative aimed to reduce the prevalence of health
 issues such as infections, allergies, and vector-borne diseases among the college community.
- 3. Behavioral Change: The drive seeks to bring about a lasting behavioral change among students, faculty, and staff, leading to a collective commitment to maintaining cleanliness standards not only within the college premises but also in their homes and communities.



An in campus cleanliness drive "CLEAN NATION, HEALTHY FUTURE"

Overall, the "Clean Nation, Healthy Future" college cleanliness drive aimed to create a cleaner, healthier, and more vibrant college environment, contributing to the well-being and success of all members of the college community.

COORDINATOR

HOD

DIRECTOR

Director

MITS School of Biotechnology

Bhubaneswar



Date: 01-06-2019

CIRCULAR

It is hereby informed to all students of UG and PG that our institute is organizing in campus plantation drive "TREE TRIUMPH CAMPAIGN" on 05-06-2019. Interested students shall register their names at the office of the coordinator on or before 3.30 PM, 04-06-2019.

Venue of the Programme :College campus.

Coordinator

: Dr. Mousumi Mishra

Assistant Professor

Department of Biotechnology MITS School of Biotechnology

DIRECTOR

MITS School of Glotechnology Bhubaneswar

Copy to:

HOD-BIO	HOD-COMP	DO	Warden (BH)	Warden (GH)	LIBRARIAN
Dom	M	(38)	A. Mayak	To sugh	Arous

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



Date: 05.06.19

LIST OFPARTICIPANTS

Name of the Programme: An in campus plantation drive "TREE TRIUMPH CAMPAIGN"

Date: 05.06.19

SL No.	Name of Participants	Year and Batch	Signature
1	PRAVA KUMARI	3rd year BSc-BT	Prava Kumani
2	SANJANA PATI	3rd year BSc-BT	Sanjana Pati
3	ISHA SHARMA	3rd year BSc-BT	Isha sharena.
4	KUMUDINEE MAHTO	3rd year BSc-BT	Kumudinee K. Mahto
5	PRIYANKA SWAIN	3rd year BSc-BT	Priyanka Swain
6	TANUSHREE BEHERA	3rd year BSc-BT	Tunishnee Behera
7	SHILWY KUHARI	3rd year BSc-BT	Shelwy Kubani
8	BIKRAM BARIK	3rd year BSc-BT	Bikkam Basik
9	RITIKA DASH	3rd year BSc-BT	Ritika Dan
10	ASUAMIT MAHARANA	3rd year BSc-BT	Asuanit Mahane
11	K.K.SHILPA	3rd year BSc-BT	K.K. Shilpa
12	MOUSUMI PARIDA	3rd year BSc-BT	Mousumi Panda.
13	RUDRANK MAHARANA	3rd year BSc-BT	Rulkant Maharana
14	SAIKH MD. AWESH AZAM	3rd year BSc-BT	South of D - A west ma
15	PALLAVI MOHANTY	3rd year BSc-BT	Pallari Mohanty
16	RAJNANDINI SWAIN	3rd year BSc-BT	Rainandini Sweein
17	SUBHALAXMI CHOUDHURI	3rd year BSc-BT	subhafarmi chocedhear
18	SANKALP DAS	3rd year BSc-BT	Sinkale Das a
19	SHIVANWESHA TRIPATHY	3rd year BSc-BT	Shive necessa for
20	RUPARNA SATAPATHY	3rd year BCA	Rupara Bartapathy
21	ANIL KU. SRICHANDAN	3rd year BCA	And kreman couchand
22	ABHISEK KU. DUTTA	3rd year BCA	Abhishel & U- Duce
23	AYUSHMITA DAS	3rd year BCA	Lewsburger Das
24	ASHISH PATRA	3rd year BCA	Akhiph Natrea
25	AMIT KU. PANDA	3rd year BCA	Anit beganger para
26	ASIFA AFRIN	3rd year BCA	Acida Afreen
27	AMIT PRADHAN	3rd year BCA	First Preachan
28	ALOK KU. NAYAK	3rd year BCA	
29	ADITYA GOUDA	1st year MSc-BT	Aditua erouda
30	ALOK CHANDRA SUBUDHI	1st year MSc-BT	Arok Chandra Subudhi

COORDINATOR

DIRECTOR

MITS School of Blotachnology Bhubaneswar

Page 1of 1

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



PROGRAM REPORT

06-06-2019

Name of the Event: An in campus plantation drive "TREE TRIUMPH CAMPAIGN"

Date:

05.06.2019

Coordinator: Dr. Mousumi Mishra Assistant Professor

> Department of Biotechnology MITS School of Biotechnology

Number of students participants:30

Venue: College Campus

OBJECTIVES:

The primary goal of the "Tree Triumph Campaign", an in-campus reforestation initiative, is to cultivate a greener and more sustainable campus environment. The specific objectives include:

- 1. Campus Green Transformation: Initiating a comprehensive plantation drive to transform the campus into a green haven, enhancing its overall visual appeal and natural ambiance.
- 2. Biodiversity Preservation: Promoting biodiversity by introducing a diverse array of native trees and plants, creating a resilient ecosystem that supports local flora and fauna.
- 3. Educational Empowerment: Providing an experiential learning platform for students, faculty, and staff, fostering environmental awareness and instilling a sense of responsibility toward nature.
- 4. Air Quality Enhancement: Contributing to the improvement of air quality on campus by strategically planting trees known for their air-purifying capabilities.

5. Cultivation of Sustainable Practices:

Cultivating a culture of sustainability within the campus community, encouraging eco-friendly practices and responsible environmental stewardship.

Pg. 1 of 2

OUTCOMES:

- 1. Verdant Campus Landscape: A visibly greener and lusher campus environment, creating a picturesque and inviting atmosphere for all members of the community.
- **2. Diverse Ecosystem Flourishing:** The establishment of a diverse and thriving ecosystem within the campus, fostering biodiversity and ecological balance.
- **3. Hands-on Environmental Education:** Students gained practical insights into environmental conservation, sustainable practices, and the critical role of trees in maintaining a healthy ecosystem.
- **4. Improved Microclimate:** Positive impacts on the campus microclimate, including temperature moderation, enhanced shade, and the creation of comfortable outdoor spaces.



An in campus plantation drive "TREE TRIUMPH CAMPAIGN"

"Tree Triumph Campaign" aimed to bring about a positive and enduring transformation within the campus environment, fostering a greener and more sustainable future.

COORDINATOR

HOD

DIRECTOR

Pg. 2 of 2

MITS School of Biotechnology
Bhubaneswar



Date: 25-01-2020

CIRCULAR

It is hereby informed to all students of UG and PG that our institute is organizing an in campus cleanliness drive "TOGETHER, FOR A SPOTLESS TOMORROW" on 30-01-2020 (National Cleanliness Day). Interested students shall register their names at the office of the coordinator on or before 3.30 PM, 29-01-2020.

Venue of the Prógramme: College campus.

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
DOM	4.11	7-9/	A- Napal	A-Pande	Adal



Date-30.01.20

LIST OF PARTICIPANTS

Name of the Programme: An in campus cleanliness drive "TOGETHER FOR A SPOTLESS TOMORROW"

Date: 30.01.20

		Date: 30.01.20	
SL No.	Name of Participants	Year and Batch	Signature
1	ABHISEK MAITY	1 St year MSc-AMB	Abhisek Maity
2	ABHILIPSA PARHI	1 St year MSc-AMB	Abbilipsa Pareli
3	ABHIPSA SAMAL	1 St year MSc-AMB	-Abhipsa Samal.
4	ADARSHAMAYEE MOHANTY	1 St year MSc-AMB	Adarshmayee Mohant
5	ANUCHHAYA PATRA	1 St year MSc-AMB	Amechhaya newfree
6	DIPTIMAYEE JALLY	1st year MSc-AMB	thatinsipe fally
7	DEBASHISH SAHOO	1 St year MSc-AMB	Debashish Cahor
8	EVANJALI PRADHAN	1st year MSc-AMB	Frayali Dreadhan
9	JYOTI PRAKASH DAS	1 St year MSc-AMB	Just Dockarh Das
10	JAGANNATH ROUT	1St year MSc-AMB	Istaga Rout
11	MANASI JENA	1St year MSc-AMB	Managa Tena
12	MANISHA SAHOO	1 St year MSc-AMB	Manisha Sahoo
13	MOUSUMI SATAPATHY	1 St year MSc-AMB	Mouleon Talapeothe
14	POOJA BEHERA	1 St year MSc-AMB	Poorja Behera
15	PRIYANKA PATRA	1 St year MSc-AMB	Bulance nation
16	RAJESH KUMAR RATH	2nd year BSc BT	Ravish Rath
17	RASMITA PADHI	2nd year BSc BT	Rosonita padhi
18	SRADHANJALI MAHARATHI	2 nd year BSc BT	Sneedhanjell mahana
19	SAMEER SOURAV MISHRA	2nd year BSc BT	Sameer S- Micha
20	SAMIKSHYA MEHER	2nd year BSc BT	Sandlehuu meher
21	SASMITA MEHER	2nd year BSc BT	Sasmita Moher
22	SANCHARI GUHA	2nd year BSc BT	Sanchever queha
23	A KIRTI	2nd year BSc BT	A Kinth
24	ABHIJIT PANDA	2nd year BSc BT	1 Ashorst prante.
25	ABHIJITA KHAMARI	2nd year BSc BT	Alphinsta Kharmara
26	ABHINANDA MISHRA	2nd year BSc BT	Shall on Na
27	DEBASHREE MAJHI	2nd year BSc BT	Lebushree Markin
28	AISHWARYA MISHRA	2nd year BSc BT	Achinery a Misha
29	AKANSKHYA DHAL	2nd year BSc BT	Accounter shall
30	ALFIYA BEGUM	2nd year BSc BT	Afficia Begun
31	ABHIJEET PRADHAN	2 nd year BCA	Arrivet Mudhy
-		J	The production of

COORDINATOR

DIRECTOR

Page 1of 1

Director
MITS School of Sietechnology
Bhubaneswar

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



PROGRAM REPORT

31-01-2020

Name of the Event: An in campus cleanliness drive "TOGETHER FOR A SPOTLESS

TOMORROW"

Date:

30.01.20

Coordinator

: Dr. Manisha Patnaik

Assistant Professor

Department of Biotechnology MITS School of Biotechnology

Number of students participants: 31

Venue: College Campus

OBJECTIVES:

The "Together for a Spotless Tomorrow" college cleanliness initiative is dedicated to fostering a pristine and hygienic campus environment. Its central objective was to instigate a collective sense of duty and accountability among students, faculty, and staff towards preserving a clean and healthful atmosphere. Through comprehensive awareness campaigns and the cultivation of sustainable habits, this initiative aims to establish a campus conducive to personal wellness, academic excellence, and communal prosperity.

- 1. **Cultivating Responsibility**: Inspiring every member of the college community to actively participate in maintaining cleanliness and upholding the integrity of shared spaces.
- 2. **Educating on Health Impacts**: Disseminating knowledge about the health repercussions stemming from unsanitary practices and unclean surroundings.
- 3. **Implementing Sustainable Solutions**: Introducing initiatives and strategies that promote long-lasting cleanliness practices, ensuring enduring effectiveness.
- 4. **Enhancing Campus Aesthetics**: Elevating the visual appeal and functionality of the campus through consistent cleaning efforts and efficient waste management.

Pg. 1 of 2

OUTCOMES:

Elevated Campus Hygiene: Through dedicated cleaning endeavors and meticulous waste disposal, the campus will witness a noticeable elevation in cleanliness levels, fostering a healthier environment for all occupants.

Enhanced Community Well-being: By addressing the root causes of poor hygiene, such as littering and improper waste management, the initiative endeavored to diminish health risks and amplify the overall well-being of the college community.

Enduring Behavioral Transformation: Through comprehensive education and active engagement, the initiative aspired to instill enduring practices of cleanliness and responsibility that extended beyond the confines of the college, permeating into everyday life.



An in campus cleanliness drive "TOGETHER FOR A SPOTLESS TOMORROW"

This initiative established robust mechanisms for ongoing assessment and improvement, ensuring the sustained cleanliness and vitality of the campus for generations to come.

COORDINATOR

Pg. 2of 2

Director
MITS School of Biotechnology
Bhubaneswar



Date: 30-11-2020

CIRCULAR

It is hereby informed to all students of UG and PG that our institute is organizing in campus plantation drive "NURTURE NATURE FOR THE FUTURE" on 04-12-2020. Interested students shall register their names at the office of the coordinator on or before 3.30 PM, 03-12-2020.

Venue of the Programme :College campus.

Coordinator

: Dr. Mousumi Mishra

Assistant Professor

Department of Biotechnology MITS School of Biotechnology

DIRECTOR

Director
 MITS School of Sictechnology
 Bhubaneswar

HOD-COMP	DO	Warden (BH)	Warden (GH)	LIBRARIAN
7	3.1	A. Nayak	3 Justin	Alas
	M) on	M 5.M	M. A. Alayak	M (BH) (GH) A. Mayak & Sandar



Date: 04,12,20

LIST OF PARTICIPANTS

Name of the Programme: An in campus plantation drive "NURTURE NATURE FOR THE FUTURE Date: 04.12.20

	Date:	04.12.20	
SL No.	Name of Participants	Year and Batch	Signature
1	BAISNABI SAHOO	3rd year BSc-BT	Baisnabi Sahoo
2	BANABIHARI PATTANAIK	3rd year BSc-BT	Banabiliarii Pattuaik
3	BARSHA RANI PANIGRAHI	3rd year BSc-BT	Baresha Lane Panigrani
4	BIBHUDUTTA PRADHAN	3rd year BSc-BT	Bibhodut-la Prealhan
5	CHANDRIKA HANSDA	3rd year BSc-BT	Chandrika Hansda-
6	DEBAJYOTI RATH	3rd year BSc-BT	Debajusti Rath.
7	DEEPALI MAHANTA	3rd year BSc-BT	Deepali Mahanta
8	DEEPSIKHA BEHERA	3rd year BSc-BT	Delpsikha Behorea
9	DEEPSIKHA PANIGRAHI	3rd year BSc-BT	Deepsikha Parignahi
10	DIBYA CHHACHHAN	3rd year BSc-BT	Dipya Chhabhhag
11	DIBYAJYORI DAS	3rd year BSc-BT	Debyatyon Jas
12	DIPALI SAHOO	3rd year BSc-BT	Di Pahi Caitio
13	GOKUL M	3rd year BSc-BT	GICKELL
14	GYANENDRA K.	3rd year BSc-BT	guane Adra k.
15	GYANENDRA PADHI	3rd year BSc-BT	Ciyanendra Padhi
16	HARAPRIYA SAHOO	3rd year BSc-BT	Harapriya Sahou
17	HIMANSHU S SAHU	3rd year BSc-BT	Minasthu S. Sah
18	JITENDRA K SAHOO	3rd year BSc-BT	Jitendon Kumar Cahoo
19	KRITI	3rd year BSc-BT	Krufa 1 1 1
20	KUMAR ANKUSH MOHANTY	3rd year BSc-BT	Kernove Ankewsh Tohard
21	MAHIMA PATRA	3rd year BSc-BT	Mahima Patra
22	ABHIJEET PRADHAN	3rd year BCA	Aphlicet.
23	ANKIT NAYAK	3rd year BCA	Ankit Dayak
24	ANKIT DAS	3rd year BCA	Anexit Das
25	ANKITA JEE	3rd year BCA	Ankéta ree
26	ARPITA MONALISA	3rd year BCA	Arcoda Monalisa
27	BAIBHAB SINGH	3rd year BCA	Baibhab sengh
28	BIBHUTI BHUSAN	3rd year BCA	RIHAL H RIVER
	MOHAPATRA		Morapatro
29	ABHIJIT RATHA	2nd year MSc-BT	Abhitid Radha
30	AMRITA SWAIN	2nd year MSc-BT	Amrita Swain

COORDINATOR

DIRECTOR

Page 1of 1

MITS School of Biotechnology
Bhubaneswar

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



PROGRAM REPORT

05-12-2020

Name of the Event: An in campus plantation drive "NURTURE NATURE FOR THE

FUTURE"

Date:

04.12.2020

Coordinator:

Dr. Mousumi Mishra

Assistant Professor

Department of Biotechnology MITS School of Biotechnology

Number of students participants:30

Venue: College Campus

OBJECTIVES:

The primary objective of the campus plantation drive is to foster a sustainable and green environment within the educational institution. This initiative aims to address various environmental concerns and contribute positively to the well-being of the campus and the surrounding community.

- 1. **Enhance Biodiversity**: Introduce a diverse range of native or adapted plant species to enhance biodiversity on campus, creating a healthier and more resilient ecosystem.
- Carbon Sequestration: Promote the sequestration of carbon dioxide by planting trees, helping to mitigate the impact of climate change and improve air quality.
- 3. **Beautification of Campus**: Improve the aesthetics of the campus by strategically planting trees, shrubs, and flowers, creating visually appealing and green spaces.
- Sustainable Landscaping: Implement sustainable landscaping practices, incorporating
 water-efficient plants and minimizing the use of resource-intensive landscaping techniques.

Pg. 1of 2

OUTCOMES:

- 1. Increased Green Cover: The campus experienced a visible increase in green cover, with planted areas contributing to a more attractive and vibrant environment.
- 2. Enhanced Aesthetics: The campus experiencedimproved aesthetics and landscaping, creating inviting and enjoyable spaces for recreation and relaxation.
- 3. Long-Term Sustainability: The initiative set the foundation for ongoing environmental projects and a sustained commitment to campus sustainability, ensuring a lasting impact on the institution and its community.



An in campus plantation drive "NURTURE NATURE FOR THE FUTURE"

The "Nurture Nature for the Future" campus plantation drive contributed significantly to the institution's environmental goals and create a positive impact on both the immediate campus environment and the broader community.

Pg. 2 of 2

Director MITS School of Biotechnology

Bhubaneswar



Date: 25-01-2021

CIRCULAR

It is hereby informed to all students of UG and PG that our institute is organizing an in campus cleanliness drive "A CLEANER TODAY, A GRENER TOMORROW" on 30-01-2021(National Cleanliness Day). Interested students shall register their names at the office of the coordinator on or before 3.30 PM, 29-01-2021.

Venue of the Programme: College campus.

Coordinator

: Dr. Mousumi Mishra

Assistant Professor

Department of Biotechnology MITS School of Biotechnology

DIRECTOR

· Director MITS School of Biotechnology Bhubaneswar

HOD-COMP	DO	Warden (BH)	Warden (GH)	LIBRARIAN
1	51/	A-reagen	Sudy	Acos
	HOD-COMP	N/ (1)/	(BH)	(BH) (GH)



Date- 30.01.21

LIST OF PARTICIPANTS

Name of the Programme: An in campus cleanliness drive "A CLEANER TODAY, A GRENER TOMORROW"

Date: 30.01.21

		Date: 30.01.21	
SL No.	Name of Participants	Year and Batch	Signature
1	IPSITA JENA	2nd year MSc- BT	Ipsita Jena
2	JASHASHREE PARIDA	2nd year MSc- BT	Talkashee Panida
3	JASMINE MOHAPATRA	2nd year MSc- BT	Jasmere Mohapatra.
4	KADAMBINI OJHA	2nd year MSc- BT	Kadambini Ojha
5	M BISWAJIT GYANARANJAN	2nd year MSc- BT	M Biscopet Gyanaram
6	МАМТА МАНАТО	2nd year MSc- BT	manafa mahalo
7	MANASI SAHOO	2nd year MSc- BT	· Manaci Sahop
8	MANOHAR SAMAL	2nd year MSc- BT	manchar samola
9	NISHAT FATIMA	2nd year MSc- BT	Mohat batima
10	P. AGNEE KUMARI	2nd year MSc- BT	
11	PALLAVI PRADHAN	2nd year MSc- BT	polieri proghan
12	PALLAVI RATHA	2nd year MSc- BT	Fallani Ratha
13	PRABHU CHOWDHURY	2nd year MSc- BT	Pallari Hetha.
14	MEENAKSHI PANDA	2nd year MSc-AMB	Meenakshi Pranala
15	MINARVA SWAIN	2nd year MSc-AMB	Minarva Sweets
16	MOUSUMI NAYAK	2nd year MSc-AMB	Mousiant Nayak
17	NAMRATA BANERJEE	2nd year MSc-AMB	Namuala Barerijee
18	P. MANISHA	2nd year MSc-AMB	P. Manisha.
19	PADYASHREE KANUNGO	2nd year MSc-AMB	Prolyceshrae Kongo
20	PRITIMAYEE PRADHAN	2nd year MSc-AMB	Britimayee Prachan
21	PRIYANKA SAMANTARAY	2nd year MSc-AMB	Britanka Banantarae
22	SAI SWAROOP DAS	2nd year MSc-AMB	Sai Andarrop Daw
23	SAUMYARANJAN RAY	2nd year MSc-AMB	eaunyarrantan Ray
24	SAUMYASHREE SWAIN	2 nd year MSc-AMB	Golernashrae seedin
25	SAURAV KUMAR SAHOO	2 nd year MSc-AMB	loggood kunger dahoo
26	ABHIPSA BEHERA	2nd year BSc-BT	Jonipa Beheren
27	ABHISHEK AMAN KUMAR	2nd year BSc BT	Abhishek Aman kremar
28	ABINASH HOTA	2nd year BSc BT	Abinayh hota
29	AFREEN JAHAN	2nd year BSc BT	African Jahar
30	AKANKSHYA RANI DASH	2nd year BSc BT	A Rani Oggh
31	ZAHRA PARWEZ	2nd year BCA	Jahre Connect

DIRECTOR

Director

Page 1 of 1

MITS School of Biotechnology Bhubaneswar

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



PROGRAM REPORT

1-02-2021

Name of the Event: An in campus cleanliness drive "A CLEANER TODAY, A GRENER

TOMORROW"

Date:

30.01.21

Coordinator

: Dr. Mousumi Mishra

Assistant Professor

Department of Biotechnology MITS School of Biotechnology

Number of students participants: 31

Venue: College Campus

OBJECTIVES:

The "A Cleaner Today, A Greener Tomorrow" campus cleanliness drive is dedicated to promoting a clean and sustainable environment within the college campus. The primary objective was to inspire and engage students, faculty, and staff in collective action to enhance cleanliness standards and foster environmental stewardship. Through awareness-building initiatives and the implementation of eco-friendly practices, this drive aims to create a campus environment that is both aesthetically pleasing and environmentally responsible.

- 1. **Promoting Environmental Awareness**: Educating the college community about the importance of cleanliness and its direct impact on environmental health and sustainability.
- Encouraging Sustainable Practices: Introducing and encouraging the adoption of ecofriendly practices such as recycling, waste reduction, and energy conservation to minimize the campus's ecological footprint.
- 3. **Enhancing Campus Aesthetics**: Improving the visual appeal and cleanliness of the campus through regular clean-up activities, landscaping efforts, and proper waste management.

OUTCOMES:

 Enhanced Campus Cleanliness: By implementing regular clean-up activities and waste management practices, the campus experienced a significant improvement in cleanliness levels, creating a more pleasant and inviting environment for all.

Pg. 1 of 2

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

- Reduced Environmental Impact: Through the adoption of sustainable practices, the drive aimed to minimize the campus's environmental impact, including reduced waste generation, conservation of resources, and mitigation of pollution.
- 3. Raised Environmental Awareness: Increased awareness and understanding of environmental issues among students, faculty, and staff, leading to a greater commitment to sustainable practices both on campus and in everyday life.



An in campus cleanliness drive "A CLEANER TODAY, A GREENER TOMORROW"

This drive left a lasting legacy of environmental responsibility and stewardship within the college community, ensuring that efforts to maintain a clean and sustainable campus continue well into the future for the benefit of generations to come.

COORDINATOR

HOD

DIRECTOR

Pg. 2of 2

Director

MITS School of Biotechnology

Bhubaneswar



Date: 30-11-2021

CIRCULAR

It is hereby informed to all students of UG and PG that our institute is organizing in campus plantation drive "SAVE THE GREEN, LET THE EARTH SMILE" on 04-12-2021. Interested students shall register their names at the office of the coordinator on or before 3.30 PM, 03-12-2021.

Venue of the Programme :College campus.

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
the	M	T.U.	A. Majak	D. Parda	P.Das



Date: 04.12.21

LIST OF PARTICIPANTS

Name of the Programme: An in campus plantation drive "SAVE THE GREEN, LET THE EARTH SMILE"

Date: 04.12.21

	Date: 0	04.12.21	
SL No.	Name of Participants	Year and Batch	Signature
1	AAKANKSHYA MOHAPATRA	1st year BCA	Aakankehya Mohapatoa
2	ABHINASH GUPTA	1st year BCA	
3	ABHISEK BISWAL	1st year BCA	Abhirash Gupta'
4	ABHISEK NAIK	1st year BCA	Abhisek Maik
5	ABHISEK PATTNAIK	1st year BCA	Abhiset Patralk.
6	ADISHREE NANDINI	1st year BCA	Adistance Nondini
7	AISHWARYA PANDA	1st year BCA	Aishuarya Panda
8	AKASH ROUTARAY	1st year BCA	Akash & ocel @recel
9	ALOK BHAGAT	1st year BCA	Alox Bhafet
10	ALOK LENKA	1st year BCA	Alok Lenka
11	AMIT SAHU	1st year BCA	Amit Sana
12	AMLAN MOHARANA	1st year BCA	Amian Moharana
13	ANKITA MOHANTY	1st year BCA	Ankita Mohanty
14	ARDU HEMANT	1st year BCA	Aude Henant
15	ARPITA NIBEDITA	1st year BCA	Aspita Nibedita
16	ARPITA RATH	1st year BCA	Achira Begiens
17	ASHIFA BEGUM	1st year BCA	Ashite Belium
18	ASHUTOSH MOHANTY	1st year BCA	· Lakamelija Molra Pafe
19	AAKANKSHYA MOHAPATRA	1st year BCA	weach choectam
20	AKASH GOUTAM	3rd year BCA	Akach Croulan
21	ALOK PANIGRAHI	3rd year BCA	Alok Panigsahi
22	AMAN PATRA	3rd year BCA	
23	ANKIT PRADHAN	3rd year BCA	Anan patra Anki Madhen.
24	ANUJA KUMAR PANDA	3rd year BCA	Anuja Kumar Panda
25	ANWESHA JENA	3rd year BCA	Anwesha Dena.
26	ARCHITA BARAL	3rd year BCA	Auchier Banay
27	SRITAM KUMAR DASH	3rd year BSc-BT	Soften degres Day
28	SUBHAJYOTI LENKA	3rd year BSc-BT	Author yete Langua tan
29	SUBHALAXMI MALL	3rd year BSc-BT	Cusholamu Mall
30	SUBHASHREE SWAIN	3rd year BSc-BT	Subhazimee Again
31	ABHISHEK NAYAK	3rd year BSc-BT	Ashrichen Hayan
32	AJIT KUMAR ROUT	3rd year BSc-BT	Asit kuman Rout

COORDINATOR

DIRECTOR

Director

MITS School of Biotechnology Bhubaneswar

Page 1 of 1



PROGRAM REPORT

06-12-2021

Name of the Event: An in campus plantation drive "SAVE THE GREEN, LET THE

EARTH SMILE"

Date:

04.12.2021

Coordinator:

Dr. Satyananda Patel

Associate Professor

Department of Biotechnology MITS School of Biotechnology

Number of students participants:32

Venue: College Campus

OBJECTIVES:

The overarching objective of the "Save the Green, Let the Earth Smile" campus plantation drive is to promote environmental sustainability and contribute to the well-being of the planet. This initiative focuses on preserving and enhancing green spaces on the campus, fostering a positive impact on the environment and creating a sense of responsibility among the campus community.

- Preserve Existing Greenery: Encourage the preservation of existing green spaces on campus, preventing deforestation and protecting mature trees and vegetation.
- 2. **Plantation for Sustainability**: Undertake new tree planting initiatives to increase the overall green cover on campus, with a focus on sustainable and native plant species.
- 3. **Air Quality Improvement**: Contribute to the improvement of air quality on campus by planting trees that act as natural air purifiers, filtering pollutants and releasing oxygen.
- 4. **Sustainable Land Use**: Advocate for sustainable land use practices, considering the ecological impact of development and incorporating green spaces into campus planning.

OUTCOMES

 Preserved and Increased Green Cover: The campus observed both the preservation of existing greenery and an increase in green cover through new plantations, contributing to a healthier environment.

Pg. 1 of 2

- Improved Air Quality: The planting of trees resulted in improved air quality on campus, benefiting the well-being and health of the campus community.
- Sustainable Landscapes: The campus adopted sustainable landscaping practices, ensuring
 that green spaces are integrated into campus development plans in an environmentally
 conscious manner.
- 3. **Educational Impact**: Increased awareness and knowledge about environmental conservation among the campus community, fostering a culture of sustainability.
- 4. **Positive Environmental Message**: The campaign's message wasto convey a positive environmental ethic, encouraging responsible actions and behavior towards nature.



An in campus plantation drive "SAVE THE GREEN, LET THE EARTH SMILE"

"Save the Green, Let the Earth Smile" campus plantation drive contributed to the campus's environmental sustainability, create a positive impact on the local ecosystem, and inspire a sense of environmental responsibility among the campus community.

COORDINATOR

HOD

DIRECTOR

MITS School of Biotechnology Bhubaneswar



Date: 25-01-2022

CIRCULAR

It is hereby informed to all students of UG and PG that our institute is organizing a one day plantation in campus cleanliness drive "TRASH THE TRASH, TREASURE THE CLEAN" on 30-01-2022 (National Cleanliness Day). Interested students shall register their names at the office of the coordinator on or before 3.30 PM, 29-01-2022.

Venue of the Programme: College Campus.

Coordinator

: Dr. Satyananda Patel Associate Professor

Department of Biotechnology MITS School of Biotechnology

DIRECTOR

MITS School of Blotschnology Bhubaneswar

HOD-COMP	DO	Warden (BH)	Warden (GH)	LIBRARIAN
M	7.4	Anlagale	Proposed	Adas
	W)	M 24		(BH) (GH)



Date-30.01.22

LIST OF PARTICIPANTS

Name of the Programme: An in campus cleanliness drive "TRASH THE TRASH, TREASURE THE CLEAN

Date: 30.01.22

	Date: 30.01.22	
	Year and Batch	Signature
	3rd year BSc-BT	Abhipsa Behera
ABHISHEK AMAN KUMAR	3rd year BSc-BT	Abbrelle Anian Krema
ABINASH HOTA	3rd year BSc-BT	- Abhinach Hota
AFREEN JAHAN	3rd year BSc-BT	Afreen Jahan
AKANKSHYA RANI DASH	3rd year BSc-BT	Alanslya Raw Dorl
ALISHA BEHURA		- Atisha Behiron
AMARJIT GIRI		Amount he Einell
ANANYA PANJA		A worma Powjer
ANKITA ANURADHA SAMAL		A'A Samal.
ANKITA MISHRA		Ankita Mostura
ANKITA MOHANTY		Attle mohanthy
A. PRIYADARSHANI ROUT		A Diyadarahi Derut
ANKITA ROUT		Ahkit Pout
ANSHUMAN DASH		Orthomas Das
ANUROOPA SAHOO		
ARUSMITA DAS	The state of the s	Arusmati Das
AYUSHI DAS		Ayushi Dey
B ANAJELINA	- Company of the Comp	B Anaielina
BADAL KUMAR SAHOO		Badal Kumar Sahos
BAIBHAV SISUGOSWAMI		Bailban Sisugeswami
AAISHMA MEHER		Acioma me hox.
ALINA PADHAN		Atina Prodhe
AMLAN PATI		Falan Rati
ANISHA MOHAPATRA		Anka Mahyanta
ANKITA KULDIP		Ankir Kellip.
ARPAN KHAMARI		Appan Khamasi
ASHUTOSH PANIGRAHI		Ashufosh Pamigrahi
		B. Priyadarohini Jena.
		Biparalaeni Singer
ADITI PARIAL		AND OLO DO
AISWARYA NAYAK		y journ y array
AKANKSHYA DAS		Akankshya Ond
IPSITA PANI	2 nd year MSc-AMB	Ipsiter Beni
	Name of Participants ABHIPSA BEHERA ABHISHEK AMAN KUMAR ABINASH HOTA AFREEN JAHAN AKANKSHYA RANI DASH ALISHA BEHURA AMARJIT GIRI ANANYA PANJA ANKITA ANURADHA SAMAL ANKITA MISHRA ANKITA MOHANTY A. PRIYADARSHANI ROUT ANKITA ROUT ANSHUMAN DASH ANUROOPA SAHOO ARUSMITA DAS B ANAJELINA BADAL KUMAR SAHOO BAIBHAV SISUGOSWAMI AAISHMA MEHER ALINA PADHAN AMLAN PATI ANISHA MOHAPATRA ANKITA KULDIP ARPAN KHAMARI ASHUTOSH PANIGRAHI B. PRIYADARSHINI JENA BIJAYALAXMI SINGH ADITI PARIAL AISWARYA NAYAK AKANKSHYA DAS	Name of ParticipantsYear and BatchABHIPSA BEHERA3rd year BSc-BTABHISHEK AMAN KUMAR3rd year BSc-BTABINASH HOTA3rd year BSc-BTAFREEN JAHAN3rd year BSc-BTAKANKSHYA RANI DASH3rd year BSc-BTALISHA BEHURA3rd year BSc-BTAMARJIT GIRI3rd year BSc-BTANANYA PANJA3rd year BSc-BTANKITA ANURADHA SAMAL3rd year BSc-BTANKITA MISHRA3rd year BSc-BTANKITA MOHANTY3rd year BSc-BTA. PRIYADARSHANI ROUT3rd year BSc-BTANKITA ROUT3rd year BSc-BTANSHUMAN DASH3rd year BSc-BTANUROOPA SAHOO3rd year BSc-BTARUSMITA DAS3rd year BSc-BTB ANAJELINA3rd year BSc-BTB ANAJELINA3rd year BSc-BTBADAL KUMAR SAHOO3rd year BSc-BTBAIBHAV SISUGOSWAMI3rd year BSc-BTAAISHMA MEHER2nd year BSc-BTALINA PADHAN2nd year BSc BTAMLAN PATI2nd year BSc BTANISHA MOHAPATRA2nd year BSc BTANKITA KULDIP2nd year BSc BTARPAN KHAMARI2nd year BSc BTASHUTOSH PANIGRAHI2nd year BSc BTB. PRIYADARSHINI JENA2nd year BSc BTB. PRIYADARSHINI JENA2nd year BSc BTADITI PARIAL2nd year MSc-AMBAKANKSHYA NAYAK2nd year MSc-AMBAKANKSHYA DAS2nd year MSc-AMB

COORDINATOR

DIRECTOR

Page 1of 1

MITS School of Biotechnology Bhubaneswar

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



PROGRAM REPORT

31-01-2022

Name of the Event: An in campus cleanliness drive "TRASH THE TRASH, TREASURE

THE CLEAN"

Date:

30.01.22

Coordinator

: Dr. Satyananda Patel

Associate Professor

Department of Biotechnology MITS School of Biotechnology

Number of students participants: 33

Venue: College Campus

OBJECTIVES:

"Trash the Trash, Treasure the Clean" campus cleanliness drive is driven by the objective to instigate a transformative shift in the campus culture towards cleanliness and environmental consciousness. Its primary aim was to mobilize students, faculty, and staff in concerted efforts to eradicate litter and cultivate a campus environment that prioritizes cleanliness as a core value.

- Eradicating Litter: Implementing strategies to actively remove litter from the campus premises through organized clean-up activities, waste disposal initiatives, and the establishment of designated waste collection points.
- Promoting Environmental Education: Providing comprehensive education and awareness
 programs to inform the college community about the detrimental effects of littering on the
 environment, wildlife, and human health.
- Cultivating Responsibility: Encouraging individuals to take ownership of their surroundings and actively participate in cleanliness efforts, fostering a sense of personal responsibility and accountability.

OUTCOMES:

 Drastic Reduction in Litter: Through targeted clean-up efforts and ongoing maintenance, the drive will significantly reduce the prevalence of litter across the campus, creating a visibly cleaner and more aesthetically pleasing environment.

Pg. 1 of 2

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

- Heightened Environmental Awareness: Increased understanding and awareness among
 the college community regarding the environmental and health impacts of littering, leading
 to greater mindfulness and responsible behavior.
- Adoption of Sustainable Practices: Implementation of sustainable waste management practices will contribute to the reduction of environmental pollution and promote long-term sustainability.



An in campus cleanliness drive "TRASH THE TRASH, TREASURE THE CLEAN"

Collaborative participation in cleanliness initiatives will strengthen social bonds and promote a sense of unity and camaraderie among members of the college community, fostering a supportive and inclusive campus environment.

COORDINATOR

HOD

DIRECTOR

Pg. 2 of 2

MITS School of Biotechnology
Bhubaneswar



Date: 15-03-2023

CIRCULAR

It is hereby informed to all students of UG and PG that our institute is organizing in campus plantation drive "PLANT A TREE, PLANT A HOPE" on 21-03-2023. Interested students shall register their names at the office of the coordinator on or before 3.30 PM, 20-03-2023.

Venue of the Programme :College campus.

Coordinator

: Dr. Satyananda Patel

Associate Professor

Department of Biotechnology MITS School of Biotechnology

DIRECTOR

MITS School of Biotechnology Bhubaneswar

RARIAN
A Por
-



Date: 21.03.23

LIST OF PARTICIPANTS

Name of the Programme: An in campus plantation drive "PLANT A TREE, PLANT A HOPE" Date: 21.03.23

SL No.	Name of Participants	Year and Batch	Signature
1	SANGITA SAHOO	3rd year BSc-BT	Sangita Sahoo
2	SHRABANI DASH	3rd year BSc-BT	Shrabani Dash
3	SHRUTI SWEETY GURIA	3rd year BSc-BT	Shoeuti Smooty Gunea.
4	SHRUTILIPI DAS	3rd year BSc-BT	Shrutiliki Das
5	SHWETA DAS	3rd year BSc-BT	ducka Pas
6	SIDHI SIDHESWAR SAHOO	3rd year BSc-BT	Callia dia
7	SMRUTISHREE ROUTRAY	3rd year BSc-BT	Sethicidherway Sah
8	SONALI PARIDA	3rd year BSc-BT	Sonali Panida
9	SONIA SOREN	3rd year BSc-BT	Sonia Sonen
10	SOUMYA RANJAN SWAIN	3rd year BSc-BT	
11	SRIMAN BRAJESWAR KHUNTIA	3 rd year BSc-BT	Sonya Manjon Snad
12	SUBHADRA MOHANTY	3rd year BSc-BT	Subhadira Maharity
13	SUBHASHREE MOHAPATRA	3rd year BSc-BT	Subhashiree Mohapatiro
14	SUBHASHREE PADHY	3rd year BSc-BT	Subhoshnee Padhy.
15	SUBHASHREE MANDHATA	3rd year BSc-BT	Subhashowen a bad &
16	SUBHASMITA DASH	3rd year BSc-BT	STORY
17	SUCHISMITA MALLICK	3rd year BSc-BT	Suchismita Mallick
18	SUMIT MONDAL	3rd year BSc-BT	Sumit Monda
19	SUNITA RANI MOHAPATRA	3rd year BSc-BT	
20	SUSHREE NOOPUR SAHOO	3rd year BSc-BT	Sushee Noopus Sahoo
21	SUSIL BARAL	3rd year BSc-BT	Sugal Ranar
22	ABHIJEET MOHAPATRA	2nd year MSc-BT	Abhiject Mohapatra
23	ABHISEK MOHAPATRA	2nd year MSc-BT	Abisher moharator
24	ALISHA SAHOO	2nd year MSc-BT	Alisha Sahoo
25	AMISHA BISWAL	2nd year MSc-BT	Amisha Biswall
26	AMISHA NAYAK	2 nd year MSc-BT	Anisha Nayak
27	ARPITA BARIK	2nd year MSc-BT	Appeta Caril.
28	ARPITA JENA	2nd year MSc-BT	italoga lena
29	PRAJOJITA MOHANTY	3rd year BCA	Prajoritla Mohanty
30	PRANAYA KUMAR SWAIN	3rd year BCA	Physika kumar Gissin
31	AMAN KUMAR BADI	3rd year BCA	Aman ku- madi
32	ANKIT RAJ SAHU	3rd year BCA	Ahkit Raj sahu

DIRECTOR

Director MITS School of Biotechnology Bhubaneswar

Page 1of

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



PROGRAM REPORT

22-03-2023

Name of the Event: An in campus plantation drive "PLANT A TREE, PLANT A HOPE"

Date:

21.03.2023

Coordinator:

Dr. Satyananda Patel

Associate Professor

Department of Biotechnology MITS School of Biotechnology

Number of students participants:32

Venue: College Campus

OBJECTIVES:

The primary objective of the "Plant a Tree, Plant a Hope" campus plantation drive is to instill a sense of environmental responsibility and contribute to the well-being of the campus and the broader community. This initiative focuses on the symbolic and tangible impact of tree planting, connecting it to the hope for a sustainable and greener future.

- 1. **Symbolic Hope**: Utilize tree planting as a symbolic act of hope for a sustainable and greener future, emphasizing the positive impact that each tree can have on the environment.
- Environmental Awareness: Raise awareness among the campus community about the crucial role of trees in mitigating climate change, improving air quality, and supporting biodiversity.
- Community Engagement: Encourage active participation from students, faculty, staff, and local residents, fostering a sense of community engagement and shared responsibility for environmental stewardship.
- Sustainable Green Spaces: Contribute to the creation of sustainable and aesthetically
 pleasing green spaces on campus, enhancing the overall quality of the environment.

Pg. 1 of 2

OUTCOMES

- Increased Environmental Awareness: The campus community gained a better understanding of the environmental benefits of trees, fostering a culture of environmental awareness and responsibility.
- Improved Campus Aesthetics: The campus experienced an improvement in aesthetics with the addition of more green spaces, creating inviting and pleasant areas for students, faculty, and visitors.
- Educational Empowerment: Incorporating educational components empowered individuals with knowledge about sustainable practices and the positive impact of tree planting.
- Healthier Air Quality: The strategic planting of trees contributed to improved air quality on campus, promoting the well-being and health of the campus community.



An in campus plantation drive "PLANT A TREE, PLANT A HOPE"

The "Plant a Tree, Plant a Hope" campus plantation drive aimed to create a positive impact on the campus environment, instill a sense of hope and responsibility, and contribute to a sustainable and greener future.

COORDINATOR

HOD

DIRECTOR

Pg. 2 of 2

MITS School of Siotechnology Bhubaneswar



Date: 25-01-2023

CIRCULAR

It is hereby informed to all students of UG and PG that our institute is organizing a one day plantation in campus cleanliness drive "A CLEANER TOMORROW STARTS TODAY" on 30-01-2023 (National Cleanliness Day). Interested students shall register their names at the office of the coordinator on or before 3.30 PM, 28-01-2023.

Venue of the Programme: College campus.

Coordinator

: Dr. Diptipriya Sethi

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
Decem	M	Start .	A. Maker	A. Ponde	pulses



Date-30.01.23

LIST OF PARTICIPANTS

Name of the Programme: An in campus cleanliness "A CLEANER TOMORROW STARTS TODAY"

Date: 30.01.23

SL No.	Name of Participants	Year and Batch	Signature
1	ABHIJIT PADHI	2nd year MSc-AMB	Abhij't Padhi
2	ABHILIPSA SAHOO	2nd year MSc-AMB	Abhlipsa Sahoo
3	ADESH KUMAR PUJAPANDA	2nd year MSc-AMB	Adeeh Kunar Pujapand
4	ADITYA JENA	2nd year MSc-AMB	Aditya Jena
5	ADYA SRABANI PARIDA	2nd year MSc-AMB	Anya Chahani pagi
6	AKANKSHYA DASH	2nd year MSc-AMB	Harrishyee Doch
7	AKANKSHYA SAHOO	2nd year MSc-AMB	Acamsha Shtroo.
8	ANKITA PRIYADARSHINI	2nd year MSc-AMB	Autota Porgasephones
9	ANSHU RANI	2nd year MSc-AMB	Arkher skari =
10	ANWESHA MISHRA	2nd year MSc-AMB	Anwersha Nijsha
11	ARGHYARUPA TRIPATHY	2nd year MSc-AMB	Draghampa Impath
12	ARPITA MISHRA	2nd year MSc-AMB	Ampita Mishra
13	ASHMINI PADHI	2nd year MSc-AMB	Akhmini Padhi
14	AVINAV MAHARANA	2nd year MSc-AMB	Avna Pall
15	BHAGYASHREE PRUSTY	2nd year MSc-AMB	Phogyashroce Prushy
16	BISMAYA KUMAR DASH	2nd year MSc-AMB	Bismaya ku. Doxl
17	GOURAB KUMAR NAIK	2nd year MSc-AMB	Groundo ik asaik.
18	IPSITA PANI	2nd year MSc-AMB	Therapani
19	JAGAT JYOTI ACHARYA	2nd year MSc-AMB	J. J. Achoure
20	JANHAVI TAJAN	2nd year MSc-AMB	Jaskavi Talon
21	KAPI SRIRAM HIMANSU SEKHAR SAHU	2 nd year MSc-AMB	Kapist. S. Sahu
22	KIKI DEBASRITA JENA	2nd year MSc-AMB	Kiki Behagluta Jena
23	LIPIKA DAS	2nd year MSc-AMB	Lipika das
24	LIPSA SAMAL	2nd year MSc-AMB	Lipso Sarah
25	NABANITA SINGH	2 nd year MSc-AMB	Napanita Singh
26	NEHA SINHA	2nd year MSc-AMB	Neha emha
27	NIKIPRITAM SAHOO	2 nd year MSc-AMB	Niki pritam Salva
28	PRADYUMNA SAHOO	2 nd year MSc-AMB	Redymne Salve
29	PRAVASINI JENA	2 nd year MSc-AMB	Poarosini Jana
30	PRITIREKHÁ ACHARYA	2 nd year MSc-AMB	Pritilekha Acherny
31	ABHINASH PAIKRAY	2nd year BSc-BT	Abhinach Paikray

Deplopage Soli.

DIRECTOR

Director

MITS School of Biotechnology

Bhubaneswar

Page 1of 1



PROGRAM REPORT

31-01-2023

Name of the Event: An in campus cleanliness "A CLEANER TOMORROW STARTS

TODAY"

Date:

30.01.23

Coordinator

: Dr. Diptipriya Sethi

Assistant Professor

Department of Biotechnology MITS School of Biotechnology

Number of students participants: 31

Venue: College Campus

OBJECTIVES:

The "A Cleaner Tomorrow Starts Today" campus cleanliness drive aimed to initiate proactive measures to establish and maintain a pristine campus environment. Its primary objective was to engage students, faculty, and staff in a collective effort to promote cleanliness, instill responsible behavior, and cultivate a culture of environmental stewardship.

- Raising Awareness: Educating the college community about the importance of cleanliness, emphasizing its impact on personal health, campus aesthetics, and environmental wellbeing.
- 2. **Encouraging Responsible Behavior:** Promoting responsible waste disposal practices, discouraging littering, and encouraging individuals to take ownership of their surroundings.
- Implementing Sustainable Solutions: Introducing eco-friendly practices such as recycling, composting, and reducing single-use plastics to minimize waste and promote environmental sustainability.

OUTCOMES:

 Improved Campus Cleanliness: Through targeted clean-up efforts and ongoing maintenance, the drive will lead to a noticeable reduction in litter and debris, resulting in a cleaner and more attractive campus environment.

Pg. 1 of 2

- Enhanced Environmental Awareness: Increased awareness among the college community
 regarding the importance of environmental conservation and the role of individual actions
 in promoting cleanliness and sustainability.
- Adoption of Responsible Practices: Encouragement of responsible behavior such as proper waste disposal and recycling, leading to a reduction in waste generation and environmental pollution.



An in campus cleanliness drive "A CLEANER TOMORROW STARTS TODAY"

Implementation of sustainable solutions and infrastructure improvements will contribute to the long-term sustainability of cleanliness efforts on campus.

COORDINATOR

HOD

DIDECTOR

Pg. 2of 2

MITS School of Biotechnology Bhubaneswar