

Ref.No. BVVS/AIEMS/CSE/2018 -19

Date: 17/09/2018

To,
The Principal/IQAC Chairman
AIEMS, Bidadi

From,
The HOD
Department of CSE
AIEMS, Bidadi

Respected Sir,

Subject: Request for organizing Tree plantation-Reg

With reference to above subject, I would like to bring to your kind notice that, department of CSE would like to organize activity "**Tree Plantation**" in Abbanakuppe Village, Bidadi on **22nd September 2018**

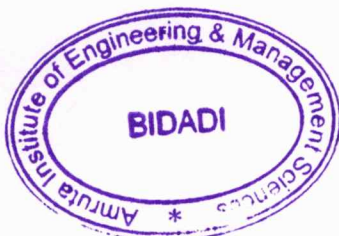
I request you to approve and do the needful.

Thanking you sir,

N. R. M.
17/09/2018
HOD CSE

HOD, CS&E

Amruta Institute of Engineering & Management Sciences
Bidadi Industrial Area, Near Toyota Kirloskar Motors
Off Mysore Road, Bidadi, Bangalore-562109



Permitted

Mahendhar
17/09/2018

Principal

BVVS AMRUTA INSTITUTE OF
ENGINEERING AND MANAGEMENT SCIENCE
Industrial Area, Near Toyota Kirloskar Motors
Bidadi, Bangalore - 562109

PRINCIPAL

Amruta Institute of Engineering & Management Sciences
Bidadi Industrial Area Near Toyota Kirloskar Motors
Bidadi, Bangalore-562 109



BVV Sangha, Bagalkot
AMRUTA INSTITUTE OF ENGINEERING & MANAGEMENT SCIENCES
Approved by AICTE, New Delhi
Recognized by Government of Karnataka & Affiliated to VTU, Belagavi

AIEMS
BENGALURU

Department of Computer Science and Engineering

Date: 19/09/2018

Circular

This is to inform that the Department of Computer Science and Engineering is organizing
“**Tree Plantation -2018**”. All students are informed to actively participate in the activity.

Location: Abbanakuppe Village, Bidadi.

Date of Activity: 22/09/2018

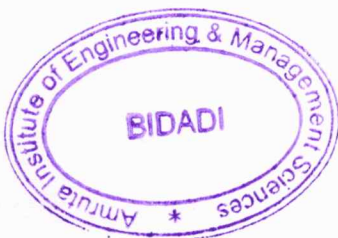
Activity coordinator: Mrs. Nagaveni N Nimbal , Assistant Professor, Department of CSE.

Nagaveni N. Nimbal
Coordinator 19/09/2018.

N. Rm
HOD 19/09

HOD, CS&E

Amruta Institute of Engineering & Management Sciences
Bidadi Industrial Area, Near Toyota Kirloskar Motors
Off Mysore Road, Bidadi



[Signature]

PRINCIPAL

Amruta Institute of Engineering & Management Sciences
Bidadi Industrial Area, Near Toyota Kirloskar Motors
Bidadi, Bangalore-562 109




Department of Computer Science and Engineering

Ref: AIEMS/CSE/RPT-PNT/2018-19

Date: 24/09/2018

Report on Tree Plantation

Activity Name	Tree Plantation
Activity conducted location	Abbanakuppe village, Bidadi Bhyramangala Road , Bidadi
Date of activity	22/09/2018
Faculty Coordinator Name	Mrs. Nagaveni N Nimbal, Assistant Professor , Department of CSE
No. of students participated	20
Number of Faculty participated	4
Photo	

Nagaveni N. Nimbal
Prof. Nagaveni N Nimbal 24/09/2018
Coordinator

N. R. R.
HOD CSE
HOD, CS&E

Mahendra K V
Dr. Mahendra K V 24/09/18
Principal/ Head of the Institution
Amruta Institute of Engineering & Management Sciences
Bidadi Industrial Area, Near Toyota Kirloskar Motors
Off Mysore Road, Bidadi Bangalore-562109



**BVVS AMRUTA INSTITUTE OF
ENGINEERING AND MANAGEMENT SCIENCE**
Bidadi Industrial Area, Near Toyota Kirloskar Motors
Bidadi, Bangalore - 562109

[Signature]
PRINCIPAL

Amruta Institute of Engineering & Management Sciences
Bidadi Industrial Area Near Toyota Kirloskar Motors
Bidadi, Bangalore-562 109



**AMRUTA INSTITUTE OF ENGINEERING &
MANAGEMENT SCIENCES**

BIDADI, BENGALURU

DEPARTMENT OF CIVIL ENGINEERING



We cordially invite you to

**ENVIRONMENTAL DAY PROGRAM
ON**

A TREE FOR LIFE

**ON
1ST JULY 2019**

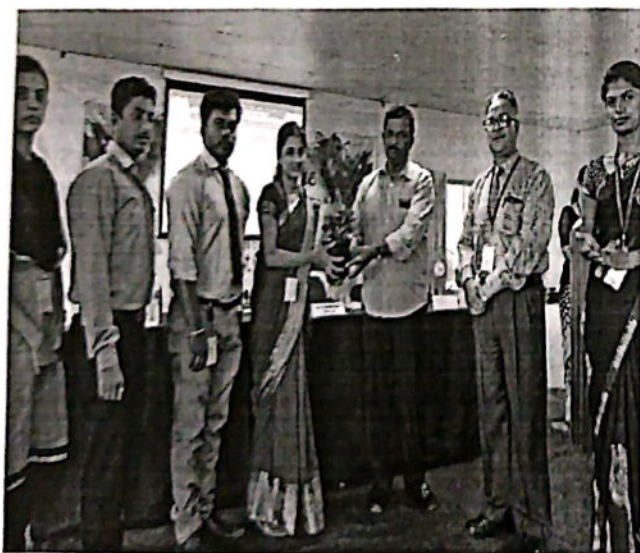
TIME: 09:00 AM

VENUE: AUDITORIUM

DEPARTMENT OF CIVIL ENGINEERING

ENVIRONMENTAL DAY PROGRAM- "A PLANT FOR LIFE"

The Department of Civil Engineering organized a plant distribution program in Amruta Institute of Engineering and Management Sciences, Bidadi on the occasion of World Environment Day on 01-07-2019. Shri. Basavaraj Chandrashekara Kengapur, Honourable G C Member, Dr. Suresha C N, HoD of Mechanical Department, Prof Arpitha G C, HoD, Civil Engineering Departments of AleMS, Mr. Palanethra, Lawrence & Mayo India Pvt. Ltd. chaired the function. Mrs. Akshatha D, Assistant Professor, Department of Civil Engineering gave a speech on Environment Day. All the participants took firm pledge to protect environment by saving energy, water, reducing use of disposable plastics, promoting reuseable materials, planting, sampling and reducing dependency on fossil fuels. Around 20 saplings were distributed to the dignitaries, HoDs and faculties present on the occasion. This event was reported in Prajavani news daily on 02-07-2019.



Faculties receiving saplings on 01/07/2019.



Dignitaries with the plants on the occasion on 01/07/2019.



DEPARTMENT OF CIVIL ENGINEERING

Date : 18/9/2019

To,
 The principal,
 AIEMS, Bidadi.

Subject: Request to organize an outreach activity on Swatch Bharat Abhiyan.

Respected Sir,

Department of Civil Engineering of AIEMS, Bidadi wants to organize a swatch Bharat Abhiyan event on 20th Sept 2019. I request you to permit me to do the event.

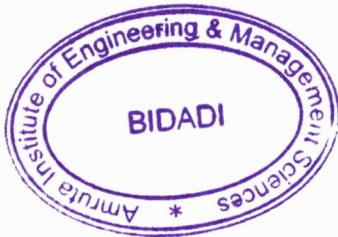
Thanking You

[Signature]
 Yours sincerely

De. Civil Engineering

Amruta Institute of Engineering & Management Sciences,
 Bidadi Industrial Area, Near Toyota Kirloskar Motors,
 Bidadi, Bengaluru - 562 109

permitted
[Signature]
 PRINCIPAL
 Amruta Institute of Engineering & Management Sciences
 Bidadi Industrial Area Near Toyota Kirloskar Motors
 Bidadi, Bangalore-562 109



[Signature]

PRINCIPAL

Amruta Institute of Engineering & Management Sciences
 Bidadi Industrial Area Near Toyota Kirloskar Motors
 Bidadi, Bangalore-562 109

DEPARTMENT OF CIVIL ENGINEERING

Ref.No: -AIEMS/CV/19-20/5

Date: 19/9/2019

CIRCULAR

This is to inform all students and Faculties of the Civil Engineering Department that are conducting Outreach Activities on "Swachh Bharat Abhiyan". The Outreach Activities will be led by Mrs. Vidya. B.R., Assistant Professor, Department of Civil Engineering, AIEMS, Bidadi. Details of the Event are as follows:

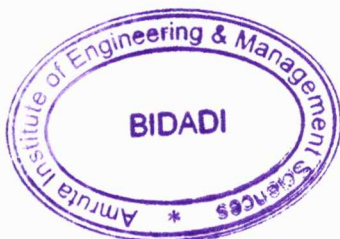
Date: 20/9/2019

Place: Ittmadu, Ramanagaram Dist.

Timings: 10:00 AM to 1:00 PM


HOD
Head

Department of Civil Engineering
Amruta Institute of Engineering & Management Sciences
Bidadi Industrial Area, Near Toyota Kirloskar Motors,
Bidadi, Bengaluru - 562 109




PRINCIPAL
PRINCIPAL

Amruta Institute of Engineering & Management Sciences
Bidadi Industrial Area Near Toyota Kirloskar Motors
Bidadi, Bangalore-562 109


PRINCIPAL

Amruta Institute of Engineering & Management Sciences
Bidadi Industrial Area Near Toyota Kirloskar Motors
Bidadi, Bangalore-562 109

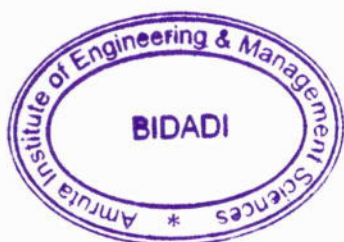
Civil Engineering Department Swachatha Programme

“Swachatha Programme” an awareness program on conservation of water and drinking water hygienity was held on 20/9/2019 by the faculties and students of Civil Engineering Department of Amruta Institute of Engineering and Management Sciences Bidadi at Ittamadu village, Bidadi taluk, Ramanagara District.

The program was held on **20/9/2019** by the faculties and students of Civil Engineering Department of Amruta Institute of Engineering and Management Sciences, Where the students are actively participated and delivered the concepts of conservation of water and drinking water hygienity to the Ittamadu public and students of Govt. Higher Primary School of Ittamdu village through MIME act. **Procession and a speech** regarding the concept was successfully executed with the co-ordination of Department Staffs and HOD.



Civil Engineering Department students and faculties on “Swachatha Programme” organized on 20/09/2019.





principal

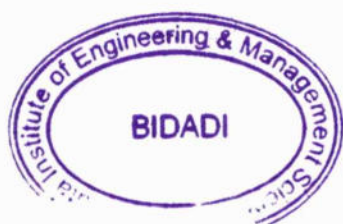
Amruta institute of Engineering & Management Science[^]
 Bidadi industrial Area Near Toyota Kirloskar Motois
 Bidadi, Bangalore-562 109



Procession by the students at Ittamadu roads conducted on 20/09/2019.



Faculties and students Procession at Ittamadu Higher Primary school on 20/09/2019.



[Handwritten signature]

PRINCIPAL
Anyuta institute of Engineering & Management Sciences
Bdadi Industnal Area Near Toyota Kirfoskar Motors
Bidadi. Bangalore-562 109



Students delivering the mime act on "conservation of water and drinking water hygienity" on 20/09/2019.



[Signature]

PRINCIPAL

Aiwa Institute of Engineering & Management Sciences Bidadi
Industrial Area Near Toyota Kirioskar Motors Bidadi,
Bangalore-562 109

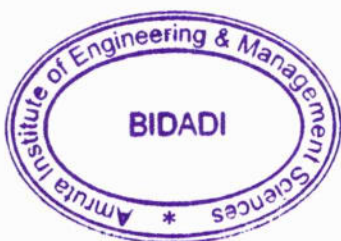


Students mime act on "conservation of water and drinkins water hygienity" on 20/09/2019.


Ppogramme Coordinator


HOD
Head
Department of Civil Engineering
Amruta Institute of Engineering & Management Sciences
Bidadi Industrial Area, Near Toyota Kirloskar Motors.
Bidadi, Bengaluru - 562 106

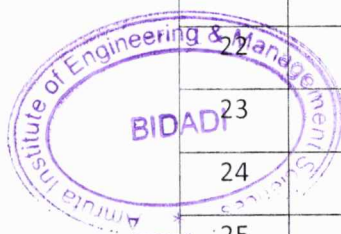

Principal
PRINCIPAL
Amruta Institute of Engineering & Management Sciences
Bidadi Industrial Area Near Toyota Kirloskar Motors
Bidadi, Bangalore-562 109




PRINCIPAL
Amruta Institute of Engineering & Management Sciences
Bidadi Industrial Area Near Toyota Kirloskar Motors
Bidadi, Bangalore-562 109

DEPARTMENT OF CIVIL ENGINEERING

Sl.No	Name of the Students	USN	Name of Activity
1	Akshay G T	1AR18CV001	Swachh Bharat Abhiyan
2	Dhanushree D S	1AR18CV006	Swachh Bharat Abhiyan
3	Chandana C.S.	1AR19CV002	Swachh Bharat Abhiyan
4	Dhanraj	1AR19CV003	Swachh Bharat Abhiyan
5	Dhanush M S	1AR19CV004	Swachh Bharat Abhiyan
6	Dhanush S.	1AR19CV005	Swachh Bharat Abhiyan
7	Harshith Gowda T V	1AR19CV006	Swachh Bharat Abhiyan
8	Kruthika B.V.	1AR19CV008	Swachh Bharat Abhiyan
9	Manasa S.	1AR19CV009	Swachh Bharat Abhiyan
10	Manish M.S.	1AR19CV010	Swachh Bharat Abhiyan
11	Padma R Sanadi	1AR19CV012	Swachh Bharat Abhiyan
12	Shankar	1AR19CV015	Swachh Bharat Abhiyan
13	Somasundar P.	1AR19CV017	Swachh Bharat Abhiyan
14	Sudeep H.R.	1AR19CV018	Swachh Bharat Abhiyan
15	Sushma V.	1AR19CV019	Swachh Bharat Abhiyan
16	Teju V.	1AR19CV020	Swachh Bharat Abhiyan
17	Madhur S	1AR17CV007	Swachh Bharat Abhiyan
18	Anushree S A	1AR18CV003	Swachh Bharat Abhiyan
19	Bilwa N S	1AR18CV004	Swachh Bharat Abhiyan
20	Chethan V S	1AR18CV005	Swachh Bharat Abhiyan
21	Gayathri K	1AR18CV007	Swachh Bharat Abhiyan
22	Lakshmikanth	1AR18CV008	Swachh Bharat Abhiyan
23	Meghana D	1AR18CV010	Swachh Bharat Abhiyan
24	Nandakumar	1AR18CV011	Swachh Bharat Abhiyan
25	Nishanth Kodaganur	1AR18CV012	Swachh Bharat Abhiyan



[Signature]

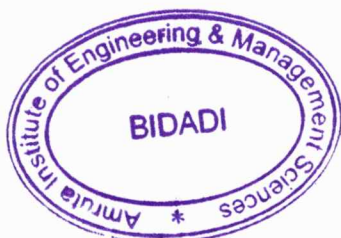
PRINCIPAL
 Amruta Institute of Engineering & Management Sciences
 Bidadi Industrial Area, Bidadi, Bengaluru-562 109

26	Pavana	1AR18CV013	Swachh Bharat Abhiyan
27	Pooja T S	1AR18CV014	Swachh Bharat Abhiyan
28	Pushpa V	1AR18CV015	Swachh Bharat Abhiyan
29	Sudharshan G	1AR18CV016	Swachh Bharat Abhiyan
30	Sushma M S	1AR18CV017	Swachh Bharat Abhiyan
31	Vasushree S	1AR18CV018	Swachh Bharat Abhiyan
32	Abhishek M	1AR19CV400	Swachh Bharat Abhiyan
33	Nagapushpa N	1AR19CV407	Swachh Bharat Abhiyan
34	Nagesh A B	1AR19CV408	Swachh Bharat Abhiyan
35	Nandini S	1AR19CV409	Swachh Bharat Abhiyan
36	VishnuPrasad P E	1AR19CV412	Swachh Bharat Abhiyan

Programme Coordinator

A. Pittu G C
 HOD
 Head

Department of Civil Engineering
 Amruta Institute of Engineering & Management Sciences
 Bidadi Industrial Area, Near Toyota Kirloskar Motors,
 Bidadi, Bengaluru - 562 109



[Signature]
 PRINCIPAL

Amruta Institute of Engineering & Management Sciences
 Bidadi Industrial Area Near Toyota Kirloskar Motors
 Bidadi, Bangalore-562 109

42

Date :19/3/2020

To,
The principal,
AIEMS, Bidadi.

Subject: Request letter to conduct AICT activity point program on "Developing and Managing Efficient Garbage Disposal System" event on 25th March 2020.

Respected Sir,

Department of Civil Engineering of AIEMS, Bidadi wants to organize a Developing and Managing Efficient Garbage Disposal System event on 25th March 2020. I request you to permit me to do the event,

Thanking You

permitted

[Signature]
PRINCIPAL
Amruta Institute of Engineering & Management Sciences
Bidadi Industrial Area Near Toyota Kirloskar Motors
Bidadi, Bangalore-562 109

[Signature]
Yours sincerely
Head

Department of Civil Engineering
Amruta Institute of Engineering & Management Sciences,
Bidadi Industrial Area Near Toyota Kirloskar Motors,
Bidadi, Bangalore - 562 109



[Signature]
PRINCIPAL
Amruta Institute of Engineering & Management Sciences
Bidadi Industrial Area Near Toyota Kirloskar Motors
Bidadi, Bangalore-562 109

DEPARTMENT OF CIVIL ENGINEERING

Ref.No: -AIEMS/CV/19-20/5

Date: 22/3/2020

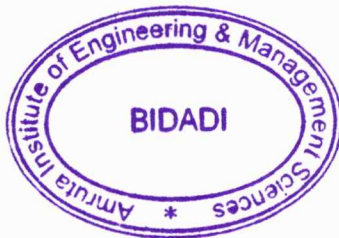
CIRCULAR

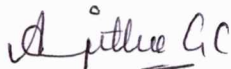
This is to inform all department students and faculty that we are conducting an AICT activity point program on "Developing and Managing an Efficient Garbage Disposal System." The AICT activities coordinator will be led by Mrs. Vidya B.R., Assistant Professor, Department of Civil Engineering, AIEMS, Bidadi. Details of the activity are as follows:

Date: 25/3/2020

Place: AIEMS Campus

Timings: 11:00 AM to 1:00 PM




HOD

Department of Civil Engineering
Amrta Institute of Engineering & Management Sciences,
Bidadi Industrial Area, Near Toyota Kirloskar Motors,
Bidadi, Bangalore - 562 109


PRINCIPAL

Amrta Institute of Engineering & Management Sciences
Bidadi Industrial Area, Near Toyota Kirloskar Motors
Bidadi, Bangalore-562 109



PRINCIPAL
Amrta Institute of Engineering & Management Sciences
Bidadi Industrial Area, Near Toyota Kirloskar Motors
Bidadi, Bangalore-562 109

DEVELOPING AND MANAGING EFFICIENT GARBAGE DISPOSAL SYSTEM

1.1 Bio degradable Waste:

Biodegradable waste includes any organic matter in waste which can be broken down into carbon dioxide, water, methane or simple organic molecules by micro-organisms and other living things by composting, aerobic digestion, anaerobic digestion or similar processes. In waste management, it also includes some inorganic materials which can be decomposed by bacteria. Such materials include gypsum and its products such as plasterboard and other simple organic sulphates which can decompose to yield hydrogen sulphide in anaerobic land-fill conditions.

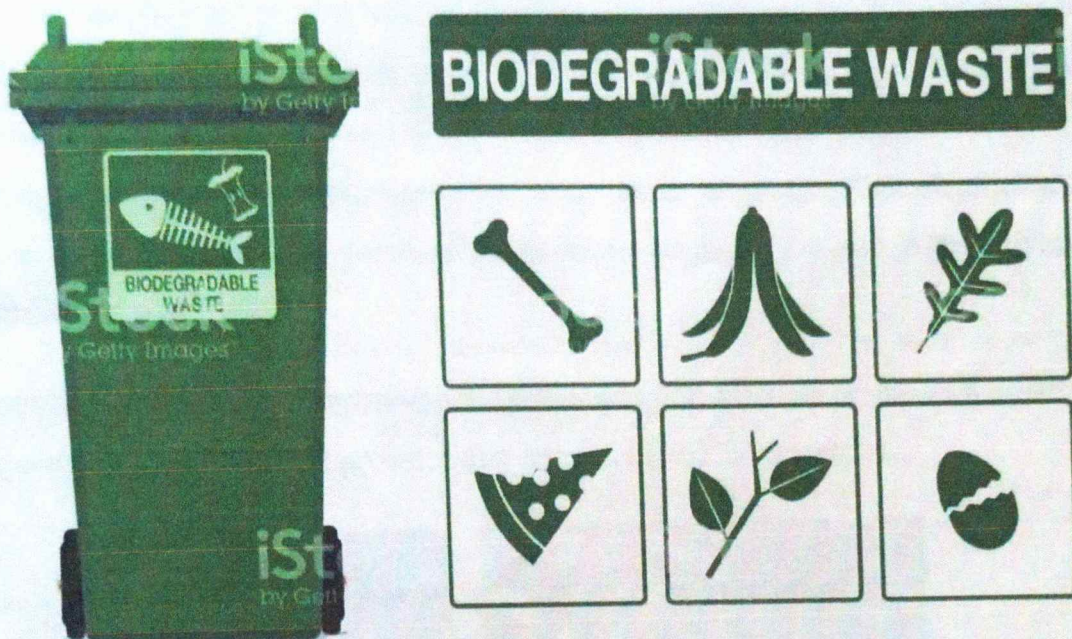


Fig.1.1 Biodegradable waste

In domestic waste collection, the scope of biodegradable waste may be narrowed to include only those degradable wastes capable of being handled in the local waste handling facilities. Biodegradable waste when not handled properly can have an outsized impact on climate change, especially through methane emissions from anaerobic fermentation that produces landfill gas. Other approaches to reducing the impact include reducing the amount of waste produced, such as through reducing food waste. This type of waste is easily degraded by microbes. It mainly includes kitchen waste (spoiled food, fruits, vegetables) ash, soil, dung, parts of plant, etc.

PRINCIPAL

Amruta Institute of Engineering & Management Sciences
Bidadi Industrial Area Near Toyota Kirloskar Motors
Bidadi, Bangalore-562 109

1.2 Treating and composting biodegradable waste

Your business may be able to treat waste biologically to produce a nutrient-rich material or biogas. If you produce biodegradable waste, you can send it for recycling into compost.

You can treat biodegradable waste on an industrial scale by either **composting** or **anaerobic digestion** (AD). Composting is more suitable for fibrous materials. AD is more suitable for wet wastes and sludges that degrade easily.

If you treat food waste containing meat and fish, or other animal by-products, you must comply with strict rules.

1.3 Composting:

Anaerobic digestion of waste

AD can be used to treat food and similar wet organic wastes. It takes place in a closed container, excluding oxygen. It is clean and relatively odor-free. It produces a nutrient-rich solid material called digestate and biogas containing methane and CO_2 .

The biogas may need further processing before it can be burnt to produce electricity. Electricity that you produce can be used to power the plant or exported to the grid. Alternatively, it can be used as a transport fuel.

In **Northern Ireland**, the Environment Agency and WRAP have produced a quality protocol for anaerobic digestate. This protocol also applies in Northern Ireland.



[Signature]

PRINCIPAL

Amruta Institute of Engineering & Management Sciences
Bidadi Industrial Area Near Toyota Kirloskar Motors
Bidadi, Bangalore-562 109

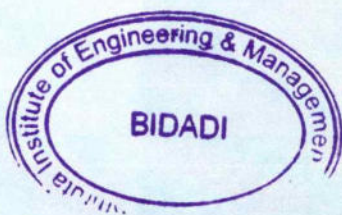
Fig 1.2 waste from fruits and vegetables

1.4 Spreading waste on land

You may also be able to reuse your waste, such as paper or sewage sludge, by spreading it on land. However, before you do this, you must check what restrictions apply and whether you need a waste management licence or registered exemption, or permission from the Divisional Veterinary Office in Northern Ireland or Animal Health in Scotland.



Fig. 13 Collecting plant waste around college on 25/03/2020.



[Signature]
HOD

Department of Civil Engineering

*43 Institute of Engineering & Management Sciences
Bidadi Industrial Area, Near Toyota Kiriostar Motors
Bidadi, Bangalore-562 109

[Signature]

PRINCIPAL

Amrita Institute of Engineering & Management Sciences
Bidadi, Bangalore-562 109

A4" *[Signature]*

PRINCIPAL

Amrita Institute of Engineering & Management Sciences
Bidadi Industrial Area, Near Toyota Kiriostar Motors
Bidadi, Bangalore-562 109

Date: 12/5/2020

To,
The principal,
AIEMS, Bidadi.

CV-19-20
SL No - 44

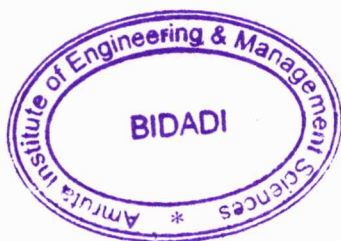
Through,
HOD,
Department of Civil Engg.

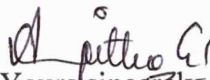
Respected Sir,

Subject: Request for Permission to Sanitary Napkin Disposal Awareness Program.

The Department of Civil Engineering at AIEMS, Bidadi, wants to organize an awareness program on sanitary napkin disposal for the PU students at BGS PU College, Bidadi, on 14/5/2020. I am writing to seek your permission to conduct this program, which will be led by AIEMS student Dhanushree D.S.

Thanking You




Yours sincerely

Head

Department of Civil Engineering

Amrita Institute of Engineering & Management Sciences
Bidadi Industrial Area, Near Toyota Kirloskar Motors
Bidadi, Bangalore - 562 109

Permitted

Maheendran 12/05/19

PRINCIPAL

Amrita Institute of Engineering & Management Sciences
Bidadi Industrial Area Near Toyota Kirloskar Motors
Bidadi, Bangalore-562 109



PRINCIPAL

Amrita Institute of Engineering & Management Sciences
Bidadi Industrial Area Near Toyota Kirloskar Motors
Bidadi, Bangalore-562 109

Report on Sanitary Napkin Disposal Awareness Program

Date: 14/5/2020

Location: BGS PU College, Bidadi.

Introduction: The Department of Civil Engineering at AIEMS, Bidadi, organized an awareness program on Sanitary Napkin Disposal at BGS PU College, Bidadi, on 14th May 2020. Dhanushree. D.S., a 3rd-semester student, conducted this initiative aimed at educating PU students about proper sanitary napkin disposal methods to promote hygiene and environmental sustainability.

Objective: The primary objective of the awareness program was to raise awareness among PU students about the importance of proper sanitary napkin disposal. The program aimed to encourage students to adopt responsible disposal practices and contribute to maintaining cleanliness and hygiene.

Activities Conducted:

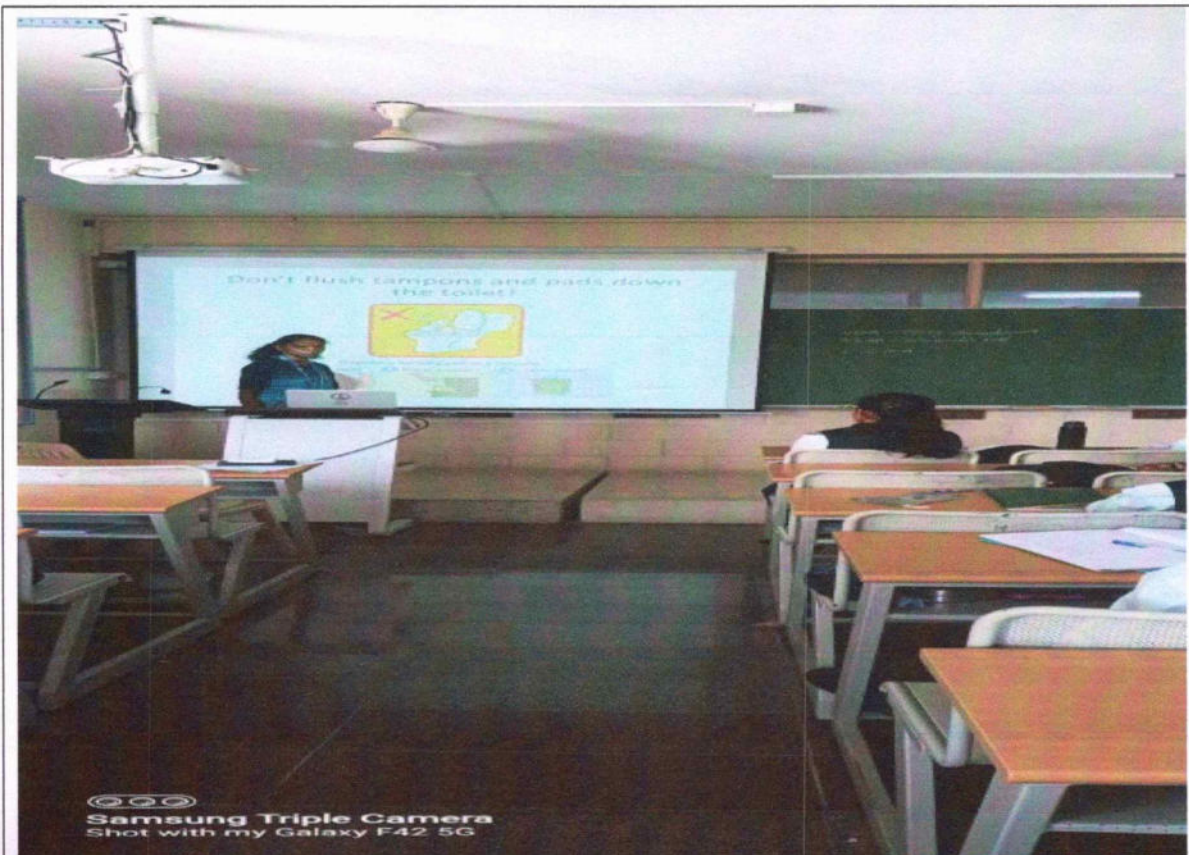
1. **Educational Sessions:** Informational sessions were conducted to educate students about the environmental impact of improper sanitary napkin disposal and the importance of using biodegradable sanitary products.
2. **Demonstrations:** Practical demonstrations were provided on the correct methods of sanitary napkin disposal, emphasizing the use of designated bins and proper wrapping techniques.

Outcome: The awareness program received positive feedback from students, who expressed increased awareness and understanding of proper sanitary napkin disposal practices. Students showed enthusiasm in adopting responsible disposal habits and pledged to promote these practices among their peers.

Conclusion: In conclusion, the Sanitary Napkin Disposal awareness program organized by the Department of Civil Engineering at AIEMS, Bidadi, was successful in achieving its objective of educating PU students and promoting responsible sanitary napkin disposal practices. The program contributed to fostering a cleaner and more environmentally sustainable campus environment.




PRINCIPAL
Amruta Institute of Engineering & Management Sciences
Bidadi Industrial Area Near Toyota Kirloskar Motors
Bidadi, Bangalore-562 109



Samsung Triple Camera
Shot with my Galaxy F42 5G



Samsung Triple Camera
Shot with my Galaxy F42 5G

BGS UP College Students, Bidadi
organized on 14/05/2020.



[Signature]
D
HO Heed

Department of Civil Engineering
Amruta Institute of Engineering & Management Sciences,
Bidadi Industrial Area, Near Toyota Kirloskar Motors,
Bidadi, Bangalore - 562 109

[Signature]

PRINCIPAL

Amruta Institute of Engineering & Management Sciences
Bidadi Industrial Area, Near Toyota Kirloskar Motors
Bidadi, Bangalore - 562 109

Mahendee
Principal 14/05/20

Amruta Institute of Engineering & Management Science
Bidadi Industrial Area, Near Toyota Kirloskar Motors,
Bidadi, Bangalore - 562 109

Date: 27/1/2023

To,
 The principal,
 AIEMS, Bidadi.

Subject: Request to organize an outreach activity titled "Energy Conservation Programme on "Less Plastic Usage".

Respected Sir,

I request permission to organize an Energy Conservation Programme focused on reducing plastic usage at the Department of Civil Engineering of AIEMS, Bidadi, on January 30th, 2023.

Thanking You

Arun BP
 Yours sincerely
 Head

Department of Civil Engineering
 Amruta Institute of Engineering & Management Sciences
 Bidadi Industrial Area Near Toyota Kirloskar Motors
 Bidadi, Bengaluru - 562 109

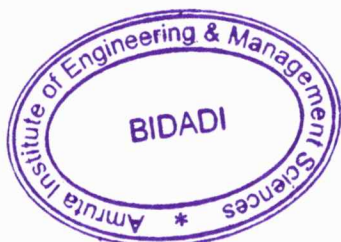
permitted.

[Signature]

PRINCIPAL
 Amruta Institute of Engineering & Management Sciences
 Bidadi Industrial Area Near Toyota Kirloskar Motors
 Bidadi, Bangalore-562 109

[Signature]

PRINCIPAL
 Amruta Institute of Engineering & Management Sciences
 Bidadi Industrial Area Near Toyota Kirloskar Motors
 Bidadi, Bangalore-562 109



DEPARTMENT OF CIVIL ENGINEERING

Ref.No: -AIEMS/CV/22-23/7

Date: 29/1/2023

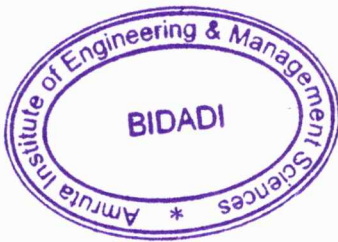
CIRCULAR

This is to inform all students and faculty of the Civil and Basic Science Engineering Department that we are conducting Outreach Activities on "Energy Conservation Programme for "Less Plastic Usage". The Outreach Activities will be led by Mrs. Vidya B.R., Assistant Professor, Department of Civil Engineering, AIEMS, and Bidadi. Details of the event are as follows:

Date: January 30, 2023

Place: Thimmegowdanadoddi, Ramanagaram Dist.

Timings: 10:00 AM to 1:00 PM



Arum B.R.
HOD
Head

Department of Civil Engineering

Amruta Institute of Engineering & Management Sciences,
Bidadi Industrial Area, Near Toyota Kirloskar Motors,
Bidadi, Bengaluru - 562 109

Arum B.R.

PRINCIPAL

Amruta Institute of Engineering & Management Sciences
Bidadi Industrial Area Near Toyota Kirloskar Motors
Bidadi, Bangalore-562 109

Arum B.R.
PRINCIPAL

PRINCIPAL

Amruta Institute of Engineering & Management Sciences
Bidadi Industrial Area Near Toyota Kirloskar Motors
Bidadi, Bangalore-562 109



BVV Sangha, Bagalkot
AMRUTA INSTITUTE OF ENGINEERING & MANAGEMENT SCIENCES

Approved by AICTE, New Delhi
Recognized by Government of Karnataka & Affiliated to VTU, Belagavi

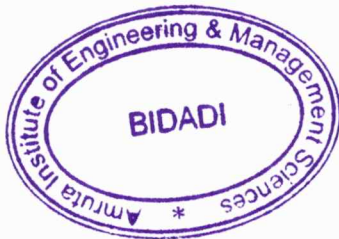
AIEMS
BENGALURU

Civil Engineering Department

Energy Conservation Programme

“Energy Conservation Programme” an awareness program on less plastic Usage was held on 30/01/2023 by the faculties and students of Civil Engineering Department of Amruta Institute of Engineering and Management Sciences Bidadi at Timmegowdanadoddi village, Bidadi, Ramanagara District.

The program was held on **30/1/2023** by the faculties and students of Civil Engineering Department of Amruta Institute of Engineering and Management Sciences, Where the students are actively participated and delivered the concepts of less plastic Usage to the Timmegowdanadoddi public and students of Govt. Primary School of Timmegowdanadoddi village through **MIME** act. **Procession and a speech** regarding the concept were successfully executed with the co-ordination of Department Staffs and HOD.



PRINCIPAL

Amruta Institute of Engineering & Management Sciences
Bidadi Industrial Area Near Toyota Kirloskar Motors
Bidadi, Bangalore-562 109



Civil Engineering Department students and faculties on "Energy Conservation Programme, No Plastic" organized on 30/01/2023.



PRINCIPAL

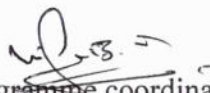
Amruta institute of Engineering ■ Management Sciences
Bidadi Industrial Area Near Toyota Kirtoskar Motors
Bidadi, Bangalore-562 109



Procession by the students on 30/01/2023.

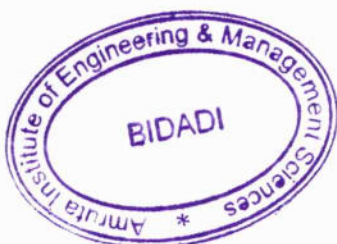


Students delivering the mime act on "No Plastic" on 30/01/2023.


 Programme coordinator


 HOD
 Head


 Principal



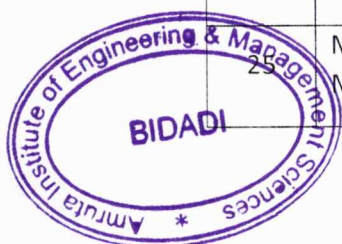
Department of Civil Engineering
 *TMS Institute of Engineering & Management Sciences
 Bidadi Industrial Area Near Toyota Kirloskar Motors
 Bidadi, Bangalore-562 109

PRINCIPAL

DEPARTMENT OF CIVIL ENGINEERING

Date: 30/12/2023

SL.No	Name of the Students	USN	Name of Activity
1	A BHARATHKUMAR	1AR22EC001	Less Plastic Usage
2	ABHINAV	1AR22EC002	Less Plastic Usage
3	ADARSHA B PATIL	1AR22EC003	Less Plastic Usage
4	AISHWARYA B H	1AR22EC004	Less Plastic Usage
5	AJAYKUMAR	1AR22EC005	Less Plastic Usage
6	AMULYA B V	1AR22EC006	Less Plastic Usage
7	ANAND MARUTHI	1AR22EC007	Less Plastic Usage
8	ANIL KUMAR D	1AR22EC008	Less Plastic Usage
9	ANURAG P S	1AR22EC009	Less Plastic Usage
10	APEKSHA P O	1AR22EC010	Less Plastic Usage
11	BINDUSHREE R	1AR22EC011	Less Plastic Usage
12	CHAITANYA V	1AR22EC012	Less Plastic Usage
13	CHAITHANYA V	1AR22EC013	Less Plastic Usage
14	CHANDRASHEKARA B	1AR22EC014	Less Plastic Usage
15	GUNAVATHI H R	1AR22EC015	Less Plastic Usage
16	JNANESH V	1AR22EC016	Less Plastic Usage
17	K MANOJ KUMAR	1AR22EC017	Less Plastic Usage
18	KARTHIK P	1AR22EC018	Less Plastic Usage
19	KEERTHANA S	1AR22EC019	Less Plastic Usage
20	KHUSHI P	1AR22EC020	Less Plastic Usage
21	MAITHRI K N	1AR22EC021	Less Plastic Usage
22	MANOJ M	1AR22EC022	Less Plastic Usage
23	MANOJ S T	1AR22EC023	Less Plastic Usage
24	MOHAMMAD	1AR22EC024	Less Plastic Usage
25	MOHAMMED MUSAYYIB SHAIKH	1AR22EC025	Less Plastic Usage



[Signature]

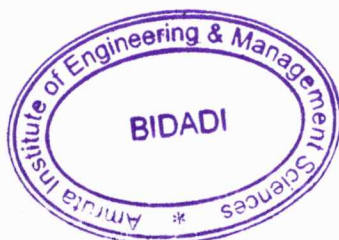
PRINCIPAL
 Amruta Institute of Engineering & Management Sciences
 Bidadi Industrial Area Near Toyota Kirloskar Motors
 Bidadi, Bangalore-562 109

26	MOHAN V	1AR22EC026	Less Plastic Usage
27	MOWNIKA A S	1AR22EC027	Less Plastic Usage
28	MUHAMMED	1AR22EC028	Less Plastic Usage
29	NANDINI K	1AR22EC029	Less Plastic Usage
30	NIDHI K R	1AR22EC030	Less Plastic Usage
31	NIHAR GAWDA K M	1AR22EC031	Less Plastic Usage
32	PADMASHRI PRAVEEN	1AR22EC032	Less Plastic Usage
33	POOJA S	1AR22EC033	Less Plastic Usage
34	PRIYA R	1AR22EC034	Less Plastic Usage
35	RAJKAMAL VISHWAKARMA	1AR22EC035	Less Plastic Usage
36	RAKSHITHA R	1AR22EC036	Less Plastic Usage


 Programme Coordinator


 HOD
 Head

Department of Civil Engineering
 Amruta Institute of Engineering & Management Sciences,
 Bidadi Industrial Area, Near Toyota Kirloskar Motors,
 Bidadi, Bengaluru - 562 109





PRINCIPAL
 Amruta Institute of Engineering & Management Sciences
 Bidadi Industrial Area Near Toyota Kirloskar Motors
 Bidadi, Bangalore-562 109