

7.1.9 MBA Club Activities

DEPARTMENT OF MANAGEMENT STUDIES				
ACTIVITIES 2022-23				
Sl	Organiser	Date	Event	Page
1	HR Club	19.12.2022	Speak to Lead-Enhance public speaking skills	3
2		19.12.2022	Parivarthan-student counselling	5
3		20.12.2022	Career guidance program	8
4		20.12.2022	Sparsha-Kaushalya Vikas program	10
5	ECO Club	02.12.2022	National Pollution control Day	14
6		23.2.2022	Plastic Rain - A discussion	20
7		20.1.2023	Beach Cleaning Abhiyan	22
8		06.5.2023	Mission for LiFE towards Environment protection	25
9		13..7.2023	Vanamahotsava - 2023	31
10	CSR Club	21.1.2023	Visit to Ahimsa Animal Care Trust	35



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HR CLUB

“Speak to Lead “Enhance Your Public Speaking Skills”

Date: 19th December 2022

Duration: 10:00 AM – 2:30 PM

Target Audience: 9th Standard Students

Venue: Government High School Bailur.

The HR Club of the MBA Department, MITE organized a workshop on **“SPEAK TO LEAD -ENHANCE YOUR PUBLIC SPEAKING SKILLS”** On 19th December 2022 for 9th Class Students at Government High School Bailur.

Mr. Rigved inaugurated the programme by greeting the vice principal Mrs.Gretta and the students of Govt High school. During his speech, he briefed the students about the program. Mr.Vishal and Mr. Bhavan discussed on various dress codes, appearances, hairstyles, etc., and why they are significant in our daily lives.

The HR club members then conducted various game that got everyone involved in the class. As the students were guessing words and solving puzzles, they were all extremely eager to share their responses, which made the activity much more engaging. Students who were interested in writing poetry were given the opportunity to write and present them between these sessions.

Ms. Stella and Ms. Sushma made a presentation on gesture and posture, during which they discussed how varied gestures and postures might convey something about a person's confidence.

A motivational, award-winning animated video was the subject of another, more engaging exercise with the students. Many students took part, and it was a terrific opportunity for them to learn. The student tried to talk and shared the message of the video.

A seminar on improving public speaking abilities and overcoming stage fear was led by Ms.Sujaya and Ms. Sylvia. Mr.Rigved discussed how physical traits, posture, and how one's looks and body language might talk about one self.

The students then participated in a group exercise that focused on communicating ideas solely through actions rather than words. Through this activity the students gained knowledge about how different people will communicate in different situations.

Ms. Shreya and Mr.Rigved gave a vote of thanks, and Ms. Srinidhi presented vice principal Greta ma'am a memento as a token of gratitude. The vice principal mentioned the program in her speech, which was a great appreciation for the team. It was a great initiative taken by the club members to conduct this programme and also was a great success with over 235 students



Group photo – students and teachers attending the programme.



Mr. Rigved conducting a session for the students.

“PARIVARTHAN”

Date: 19.07.2022.

Duration: 1.00 pm to 4.00 pm.

Target audience: Second-year MBA.

Venue: Karnataka Public School, Mijar.

Kaushal Vikas Programme is an initiative taken by the HR Club of Mangalore Institute of Technology & Engineering, MBA Department, Moodbidri, Mangalore with the intention to help students of the locality and share the information with them to guide for their future.

The program “**PARIVARTHAN**” **A student counseling session** was held on 19th December 2022 in Karnataka Public School for high school students where the main motive was to analyze the root cause of their problems and find solutions to these problems and to motivate them to improve or excel in their career.

The program started with an inaugural function by welcoming chief guest Akshatha D’souza and Headmistress Mrs. Veena by Professor Verina D’souza lecturer from the MBA department, MITE.

A small skit was conducted by the HR club members regarding how much studying and getting good marks are important. They have also emphasized topics such as making good friends who would motivate and help you to do the right things.

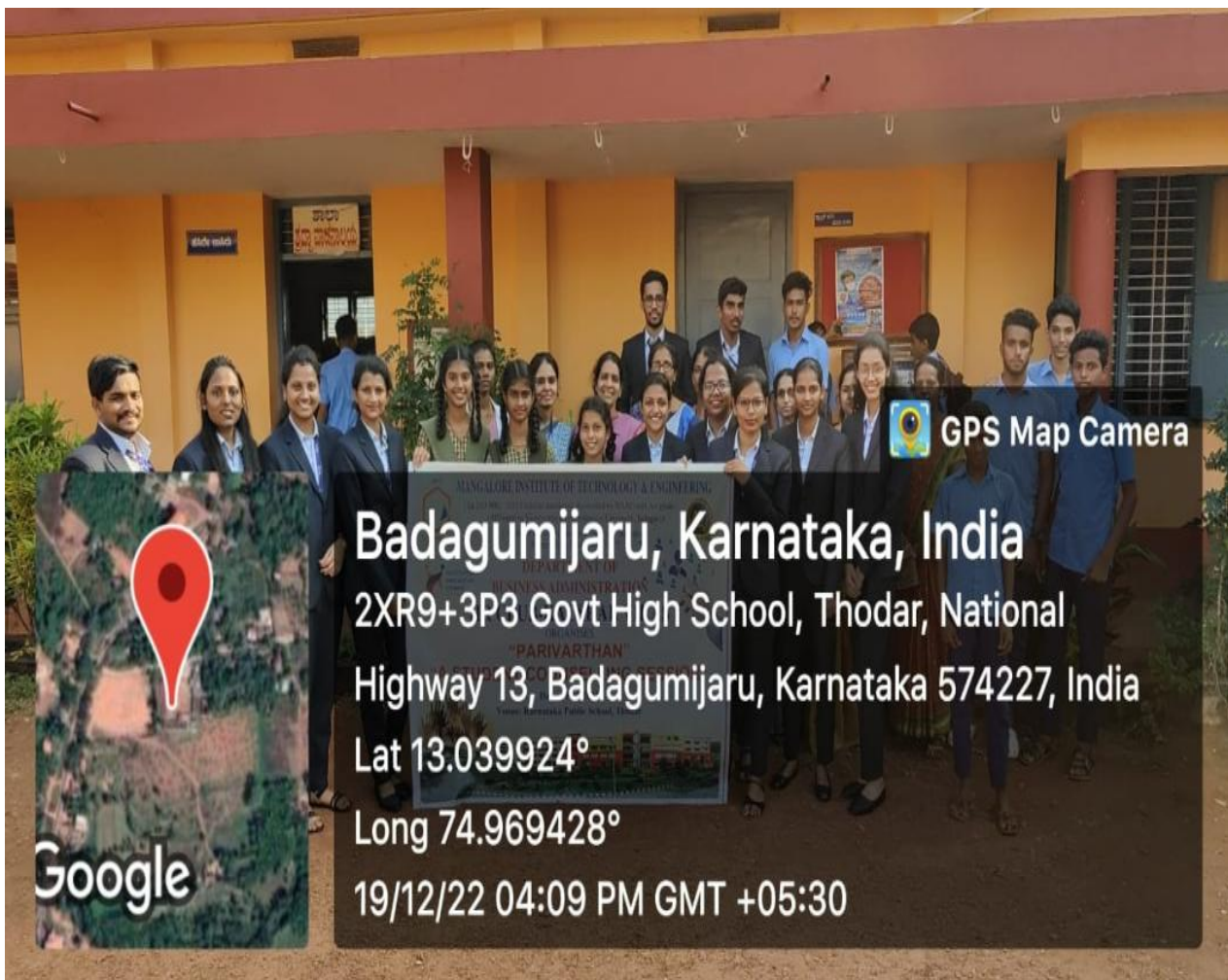
It was followed by a presentation regarding why a career is important for students along with a presentation on what are the problems, especially getting smartphone addiction, exam fear, stress, anxiety, etc. Also, they provided them with some useful study techniques to face the exams with confidence.

The HR club members made sure to also collect a few problems and issues faced by the students and report them to the Headmistress Mrs. Veena to resolve them and help them to overcome them.

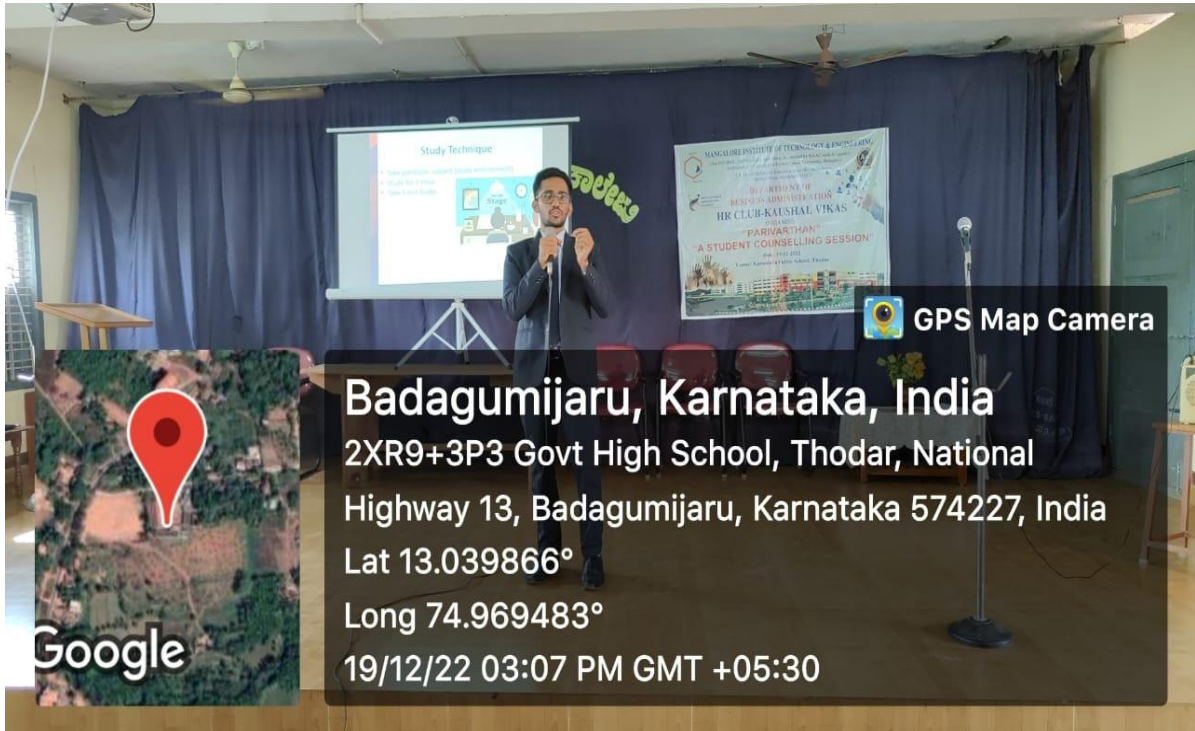
The program is made to help to know what students are lacking and to realize what they are going through and how they are distracted by various other factors and other problems. Major issues they had are distractions, lack of focus, lack of understanding capability, and lack of interest.

At the end of the event, the club members collected feedback from the students regarding the program and suggestions and improvements to the program.

The program has taught the club members how to address others' problems and provide solutions to them by helping, suggesting and guiding them to lead on the right path. The motive was to bring changes in the student's life and urges them to have a good career and aim in their life. With 114 students participating, it was a successful programme.



The Club members along with the Guest speaker, headmistress, and lecturers



Mr. Ganesh Shetty presenting on the topic



Professor Verina D'souza addressing the students

“CAREER GUIDANCE PROGRAM”

Date: 20th December 2022

Duration: 02:30 AM – 04:00 PM

Target Audience: 9th and 10th Standard Students

Venue: Shri Subramanya High School, Kadandale

The HR Club of the MBA Department, MITE organized a workshop on **“CAREER GUIDANCE PROGRAM”** On 20th December 2022 for 9th and 10th students of Shri Subramanya High School, Kadandale.

The program began with greetings from Mr. Hrithik Poojary to the High School Principal Mr. Santhosh and also presented a bouquet as a token of love and respect. The session started with a lot of discussions about career guidance after 10th and PUC. The variety of courses that are available, as well as the career opportunities present.

Courses that were discussed in the program ranged from Pre University courses (Science, Commerce, and Arts), Degree to Master. Mr. Kiran briefly explained various courses in Commerce whereas Mr.Akshay for Arts and Ms.Koushini and Ms.Akshatha for Science. Degree courses and Master s courses were handled by Ms Priyanka, Ms.Levisha, Mr.Niksheth, Mr.Hrithik, and Mr.Prashith.

The students learned and gained important insights that will benefit them throughout their lives. Information was provided on how to apply for scholarships and competitive exams, and if any students had questions, the club members were ready to address them.

A feedback form was circulated to the students which were to make any future self-improvement. To get feedback and suggestions from the students, they distributed feedback forms for future self-improvement. Mr. Kiran delivered a vote of thanks to the school's honorable principal, Prof. Santhosh, the lecturers, and all of the school's lovely students for listening and interacting with the team.

The whole team's talent and work were recognized in the principal's speech of appreciation. To end the program on a sweet note chocolate was given by the team to the students. It was a great initiative taken by the club members to conduct this program and also was a great success with over ----- students attending the program



Club members along with the students

Members conducting activities with the student



“ಸ್ಪರ್ಶ”

ಮಕ್ಕಳ ಸಂರಕ್ಷಣೆ ನಮ್ಮೆಲ್ಲರ ನಿರೀಕ್ಷಣೆ

Date: 20th December 2022

Duration: 10:00 AM – 1:00 PM

Target Audience: 1st to 3rd Standard Students

Venue: St. Thomas English Medium School Alangar

Kaushal Vikas Programme is an initiative taken by the HR Club of Mangalore Institute of Technology & Engineering, MBA Department, Moodbidri. This program intends to provide the students within the locality with important information, guidance and awareness which is useful for their future.

The program “SPARSHA” was held on 20th December 2022 in St. Thomas English and Kannada Medium School, Alangar where students of grades 1, 2 and 3 were made aware of good touch and Bad touch as it helps children to better understand how to protect themselves from abuse and it also encourages open communication between parents or teachers and their children.

The programme started at 10:30 am with a welcome speech given by Ms Geetanjali a member of the HR Club welcoming the headmistress of the English Medium School Sylvia Desa and the Kannada Medium School headmistress Sister Helen Govies.

The programme started with a small video named “KOMAL” which is a video made by the Childline India Organisation to be shown at all the schools on abuse and harassment.

An interactive session by Ms Dhanyalatha Shetty and Ms Joylin Shalet Menezes on what is a touch and how to differentiate a good and bad touch and if faced such problems what the next steps are to be taken.

A very short and interactive skit was done by the HR club members which showed various situations a child would face at various different places and what are the things to be done were also explained through the skit.

Children were made to recall the things that were conveyed to them and later feedback in the form of ticking pictures which showed good and bad touches were also given.

Teachers also gave feedback and spoke about the programme conducted and appreciated the club members for spreading such awareness to the children and also hope to conduct many more similar programmes to provide help to the children.

It was a great initiative taken by the club members to conduct this programme and also was a great success with over 235 students attending the programme.



Interactive skit conducted by the club members



The club members along with the St Thomas School Lecturers



Ms Kavita Presenting on the topic.



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ECO CLUB

ECO Club

National Pollution Control Day

Eco Club MITE is known to conduct activities on preserving the ecosystem. Hence conducts activities on plastic ban, protection of the environment, pollution control, etc. Accordingly, the Eco-Club MITE organised a national pollution control day on 02-12-2022 at MITE campus.

Date: 02-12-2022

Time: 11.00-1.00 pm

Target audience: Students and Faculty of MITE

Venue: PG Block

Brief about the event:

National Pollution Control Day is observed on 2nd December to spread awareness about the problem caused by increasing pollution. As per the National Health Portal of India, around 7 million people across the world die due to air pollution every year.



The banner features the MITE logo and name at the top left, followed by the text: "Mangalore Institute of Technology & Engineering Accredited by NAAC with A+ Grade, An ISO 9001:2015 Certified Institute A Unit of Rajalaxmi Education Trust®, Mangalore Badaga Mijar, Moodabidri, D K Dist, Karnataka - 574225". On the right is the NAAC A+ Grade logo with CGPA: 3.44. Below this is the logo of the Institution's Innovation Council (Ministry of Education Initiative) and the text "ECO CLUB - MITE Organises NATIONAL POLLUTION CONTROL DAY". At the bottom, it states "Time: 2.00 – 3.00 PM" and "Date: 02/12/2022". The banner concludes with a photograph of the MITE campus building.

Pollution is a major problem faced not only by India, but the whole world is battling with it.

Team leader	Team members
Kiran S	Shoeffa, Kavitha, Vidya, Shreya, Hrithik, Anvith, Prajesh, Yathikiran, Thupthi, Sharon.
Bibin	Edlin, Deekshitha, Stella, Praveeth, Akash, Apthesh, Dhanyalatha, Geethanjali, Princiya.
Vishal	Meghashree, Koushini, Charan, Sushan, Nikitha, Natasha, Joyline, Akshatha.
Bhavan	Ashwini, Sampreetha, Amarabhirama, Prapthi, Ashika, Nandesha, Niksheth, Pavan and Pallavi
Ananthesh Bhat	Shruthi, Prathiksha, Criston, Dafney, Payal, Shreeram
Ramya R	Swathi, Panchami, Prasanna, Prashith, Preethika, Sachal, Girish,

It is also known as environmental pollution. So to bring awareness about environment pollution and its impact, Anti pollution day is observed and awareness was created in the young minds of students of MITE. The volunteers were divided into 10 teams and each team came up with innovative posters about National Pollution Control Day.

	Payal, Nithin
Parikshith Shetty	Amruth, Dickson, Ganesh, Praneesh, Priyanka, Shrinidhi, Sushan, Sylvia, Vionna, Yuktha
Hegde Sankesh Vittala	Levisha, Sujaya, Surabhi, Rajesh Pai, Primus, Akhilesh, Vineeth, Jeevan, Pratheesh,
Shraddha	Abdul Munaf, Reeshama, Rigved, Sachal, Sara Pinto, Sharanya, Shashikiran, Shriraksha, Sinchana, Sujith Krishna, Suraksa
Sangeeta Raju Sampoor	Akshay, Ashwath, Sandesh, Sohan, Sandeep, Sushma, Rovina, Rohan, Nithin

Students created different posters and presented them to the audience. Each team was given different topics. Every team focused on different types of pollution, their causes, their impact and the best possible solution. Students presented to all the students who approached them and a public exhibition was made to attract the interest of all the students. Each team focused on environmental issues like noise pollution, air pollution, water pollution, industrial waste, plastic pollution, river pollution, soil pollution, etc and mentioned that we have pollution everywhere affecting our soil, air and water.

Students came out with innovative solutions for all the problems mentioned above and said during lock pollution was reduced drastically due to decreased human activity. Students

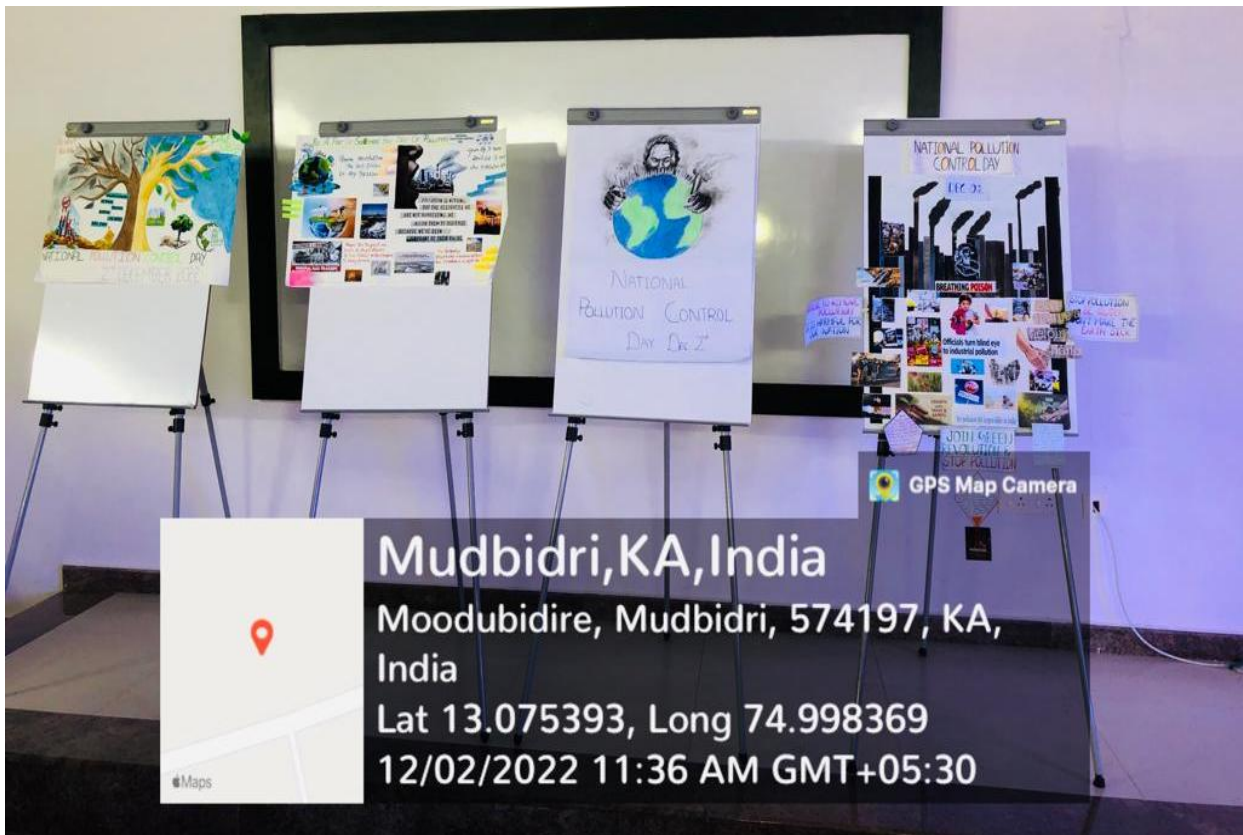


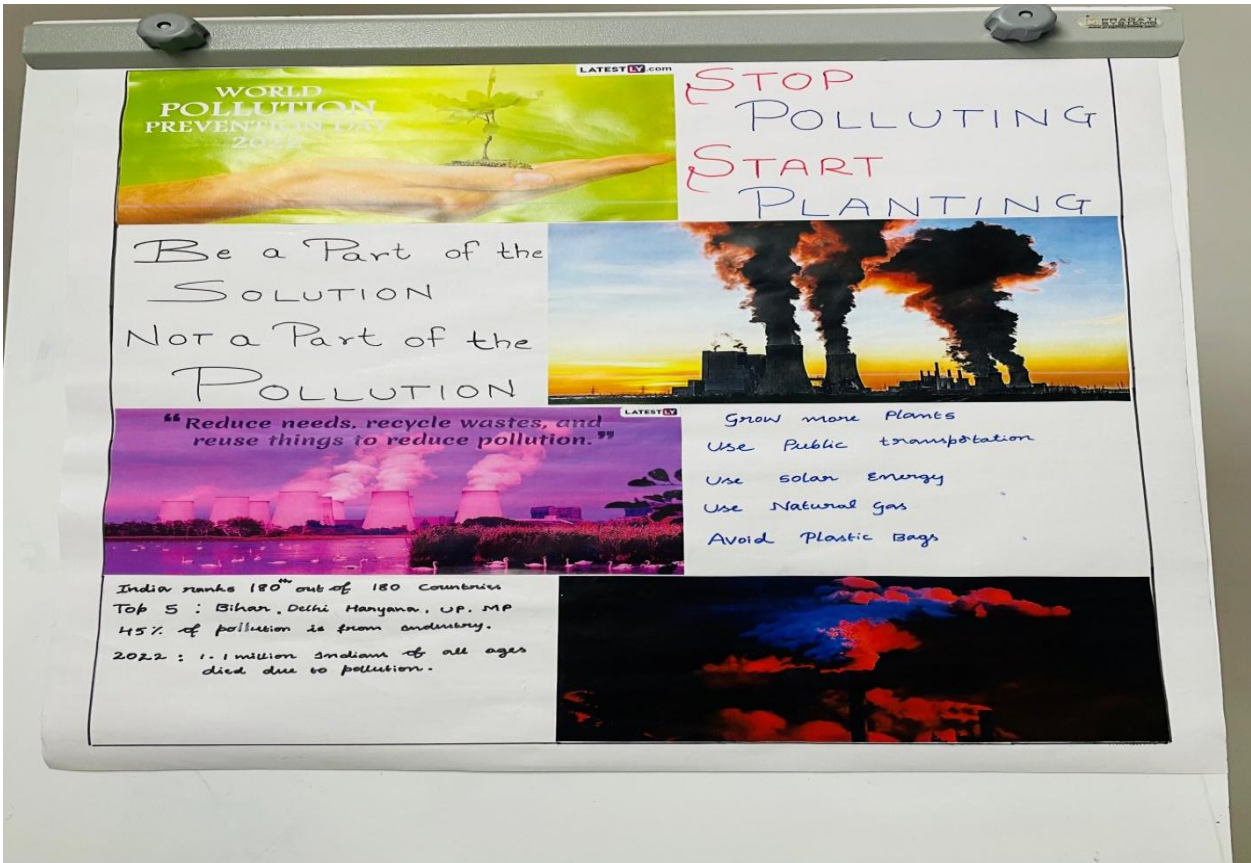
appealed to the gathering that we have to follow pollution prevention measures because we have manuals for 'Pollution Prevention and Control', but in practice, prevention is less seen on the ground. Finally Prof. Jayadeva Prasad, Director – PG studies addresses the gathering and said the solution for all types of pollution is in our hands but we just do not follow. He appealed to students to be more responsible citizens of the country by not polluting the environment as well as creating the awareness in the minds of people.

Photographs of the posters of National Pollution Control Day

Creative work by students

Group photo of faculty members and students along with their work





“A DISCUSSION ON PLASTIC RAIN”

Date: 23rd December 2022

Duration: 12:00 PM - 1:00 PM

Target Audience: 2nd year MBA

Venue: Room 301, PG Block, MITE

Brief about the event:

The Eco Club of MBA Department, MITE organised a discussion on plastic rain by Ms. Ashwini Jain and Mr. Niksheth Poojary on 23rd December 2023 for the 2nd year MBA students.



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CGPA: 3.44

Department of Business Administration
ECO CLUB
Presents
A discussion on
PLASTIC RAIN

Mr. Niksheth Poojary
2nd year MBA

Mis. Ashwini Jain
2nd year MBA

Venue: PGL 301 Date: 23-12-2022 Time: 12:00 -1:00 PM

With our every breath, we may be inhaling substantial quantities of microplastics that eventually flow into our blood and accumulate in our organs, according to a new study. The smallest particles can enter blood streams and collect in organs like the liver and brain. The

earth is facing the challenge of overcoming problems created by plastic. Ms. Ashwini spoke about plastic rain which happened in New Zealand and the potential causes of plastic rain. She said plastic as small as 5 millimeters have already invaded the food chain and is already found in blood veins and is posing a new threat to the human being.

Plastic rain is the new acid rain. Plastic rain is even worse than acid rain. Mr. Niksheth came out with a solution part for the problem of plastic. he said mankind has already polluted the ocean to such an extent it takes so many years to clean it. If human beings do not focus on solutions to the plastic problem like reducing the usage of single-use plastics, reducing the usage, reusing used plastic, recycling plastic, etc. the environment may be full of microplastic and we may breathe, eat and drink plastic one day. The immediate requirement is the need of coming up with an alternative solution for plastic. Though a lot of research is happening for finding out an alternative, but not happening at the pace, that is expected. He iterated the importance of coming out with an alternative solution and appealed to his friends to reduce the usage of plastic. The session ended with questions and answers.



Ms. Ashwini and Mr. Niksheth presenting on plastic rain

Link for video: https://drive.google.com/drive/folders/1-cedHI2GA7MNEdJr88K-A4t_f_luJ-CI?usp=share_link

“Beach Cleaning Abhiyan”

Date: 20th January 2022

Duration: 6:00 AM - 7:30 AM

Participated by: Second year MBA Students

Venue: Sasihitlu Beach Surathkal

The Eco club volunteers of the College carried out Beach Cleaning Abhiyan at Sasihithlu Beach, Haleyangadi, Surathkal as a part of the Swachhta and Plastic-free campaign, which was organised by the Department of Business Administration, Mangalore Institute of Technology & Engineering Moodbidri, under the banner of Eco-Club, MITE. The main aim of conducting this activity was to sensitize the students about cleanliness and also to share awareness about not littering the beaches. 17 volunteers participated in the Beach cleaning drive on January 20th 2023 from 6 to 7:30 a.m. Eco club Programme co-ordinator Mr. Akshathraj Jain accompanied the volunteers.

Objective:

- To encourage our students to take an active role in the preservation and cleaning up of the beach
- To help maintain beaches clean and trash free

The aim behind the 'Beach Cleaning Drive' was to remove the plastic waste which was thrown by people and thrown out from the sea. Teams of volunteers spread all around the beach with disposable bags and collected many types of plastic waste. The Drive ended with giving the waste to the dumping van and meeting with the beach cleaning officials and leaving behind a clean beach.

The gloves and masks were distributed to the volunteers from Eco-Club. The volunteers proceeded to the beach and there they were provided with the cleaning materials like bin bags and tubs. The students were assigned spots to be cleaned. They picked garbage of all kinds and later segregated them and transferred them onto tractors carrying wet and dry waste. The cleanliness drive went on up until 7:30 am.

To clean the surroundings of the beach and create awareness among the tourist to keep the beach area clean Eco Club volunteers of our college participated in Clean up activity and removed the debris from the beaches and collected data to prevent such pollution in future. They also spread an awareness campaign to the visitors to use dust bins etc to reduce waste. A large number of plastic covers and wastage were collected by the students and kept the beach area clean and neat.





Video link:

https://drive.google.com/drive/folders/1RpTphTB_y23H99R_Om4vermwQtKD4t?usp=share_link



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**DEPARTMENT OF MANAGEMENT STUDIES
&
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING
(Accredited by NBA)**

In association with ECO CLUB

TITLE OF THE SESSION: "Mission LiFE Towards Protection of Environment"

SPEAKER NAME: Dr Ravi D R

VENUE: Auditorium-IV

DATE: 16.05.2023

TIME: 12:15 PM

ABOUT THE SESSION:

Department of Management Studies and Department of Electronics & Communication Engineering in association with ECO CLUB organised an awareness session on "Mission LiFE Towards Protection of Environment". The speaker to the event was Dr. Ravi D R, Environmental Officer, Karnataka State Pollution Control Board (KSPCB), Mangaluru.

Total number of participants were xxx from various streams ie E&CE, CSE, ISE,CIV, MBA and MCA.

SPEAKERS PROFILE:

Dr. Ravi D.R. with Ph.D in Environmental Economics from University of Mysore through Institute for Social & Economic Change (ISEC), Bangalore & M. Tech in Environmental Engineering from Sri Jayachamarajendra College of Engineering, Mysore (under VTU, Belgaum) is a seasoned professional with over 28 years' of rich experience involving Monitoring, Liaison, Treatment Plant Operations, Environmental Management, Maintenance Management, Urban Governance, Statutory Applications with extensive and diverse experience in Private and Government agencies.

- Presently working as Environmental Officer at Karnataka State Pollution Control Board (KSPCB), Mangalore
- Co-authored and published a Text Book for Engineering Students Entitled "Environmental Issues, Law and Technology- An Indian Perspective" Published by Research India Publications, New Delhi.2010.

- Completed 2 Text Books (One of this is the PhD thesis which is in the process of peer review by the publisher) and the other is on “Introduction to Environmental Economics”. Is under review by the Publisher.
- Wrote 4 chapters (Impact of Climate Change on Water Resources, Sanitation, Urbanization and Land Use Change) as a part of study conducted by the Board for the preparation of action plan for mitigation of Climate Change. The project includes public consultation of different stake holders throughout the State.
- Participated in the Television Show on different issues of Impact of Solid Waste on Bio Diversity, Celebration of Eco Friendly Ganesha Festival and Health Impact of Air Pollution in Doordarshan, Chandana Channel (Kannada).
- Presented research papers in International Conferences and in National Conferences in different areas of Environmental engineering.
- Published papers in International Journals on different concepts.
- Conducted number of awareness programme as Resource Person on different areas like Bio- medical waste management, Water & Air Pollution, Water & Sanitation, Environmental Auditing, Environmental Accounting and etc
- Guiding Ph.D, PG & U.G Students on different areas of Pollution Control & Environmental Engineering.
- Completed a Project on “Water Resource Accounting” as a part of study on “Green GSDP Accounting for Agricultural, Water & Forestry: Methodological Issues” for Environmental Management & Policy Research Institute (EMPRI- Department of Forest, Ecology & Environment, GOK) with financial Assistant from Department of Planning, Programme Monitoring and Statistics, Government of Karnataka.
- Worked as Core member for a project on “Climate Change”- Preparation of Action Plan for Karnataka, initiated by Karnataka State Pollution Control Board.
- Written a Chapter on “urban governance, air pollution, And health implications” in the edited Text book “Urban Governance in Karnataka and Bengaluru: Global Changes and Local Impacts” published by Cambridge Scholars Publishing, UK, 2016.
- Completed Writing a Chapter on Status of Water, Air & Noise Pollution and Industries as a part of “State of Environment Report- 2017, Karnataka”, a Project of Ministry of Environment, Forest & Climate Change, through Government of

Karnataka, executed by Environmental Management & Policy Research Institute (EMPRI- Department of Forest, Ecology & Environment, GOK) Bangalore.

- Writing a Book Titled “Handbook of Waste Management in Food and Allied Industries” along with Dr. Sandeep Mudliyar, Scientist CFTRI. It is under progress.
- More than 150 Technical Talk were delivered in different Workshop/training Programme /Conferences, as Resources person, on different issues of Pollution control & Resource Conservation, Since 2016.
- Visited Sweden to understand “Best Practices in Environmental Governance in Hazardous Waste and e- waste Management @ Sweden” during September 2019. Visited Umea, Stockholm and Lund. The visit was sponsored by Swedish EPA through Centre for Science & Environment.

BRIEF ABOUT THE TOPIC DISCUSSED:

Speaker spoke about Mission LiFE – LiFEstyle for Environment ie, Mission LiFE is an India-led global mass movement to nudge individual and community action to protect and preserve the environment. He also said Honourable Prime Minister Shri Narendra Modi Launched Mission LiFE. , “The mantra of Mission LiFE is ‘LiFEstyle for Environment’. Which connects the powers of the people for the protection of this earth and teaches them to utilise it in a better way.” He further elaborated and said, “Mission LiFE makes the fight against climate change, in which everyone can contribute within their capacity. Mission LiFE follows the P3 model, which stands for Pro Planet People, focusing on a LiFEstyle of the planet, for the planet, and by the planet. It advocates for a circular economy, where the concept of reduce, reuse and recycle is crucial to balance development, economic growth, and sustainability.

Initially he spoke about present issues of ground water level, soil purity and Air quality. Physical and economical scarcity. Gave example of Bangalore Air pollution level which is more than 2-3% higher than WHO standard range. The Natural resources like Air, water, Soil, Minerals are considered as public good and has been misused in bad way.

Discussed on LiFE Actions ie Energy Saved, Energy Reduced, Healthy LiFEstyles Adopted, Sustainable Food Systems Adopted, Waste Reduced, Water Saved, Single Use Plastic Reduced. LiFE builds upon India’s environment-friendly culture and traditional practices like several unique water harvesting techniques, contextual to local conditions, are practised across India,

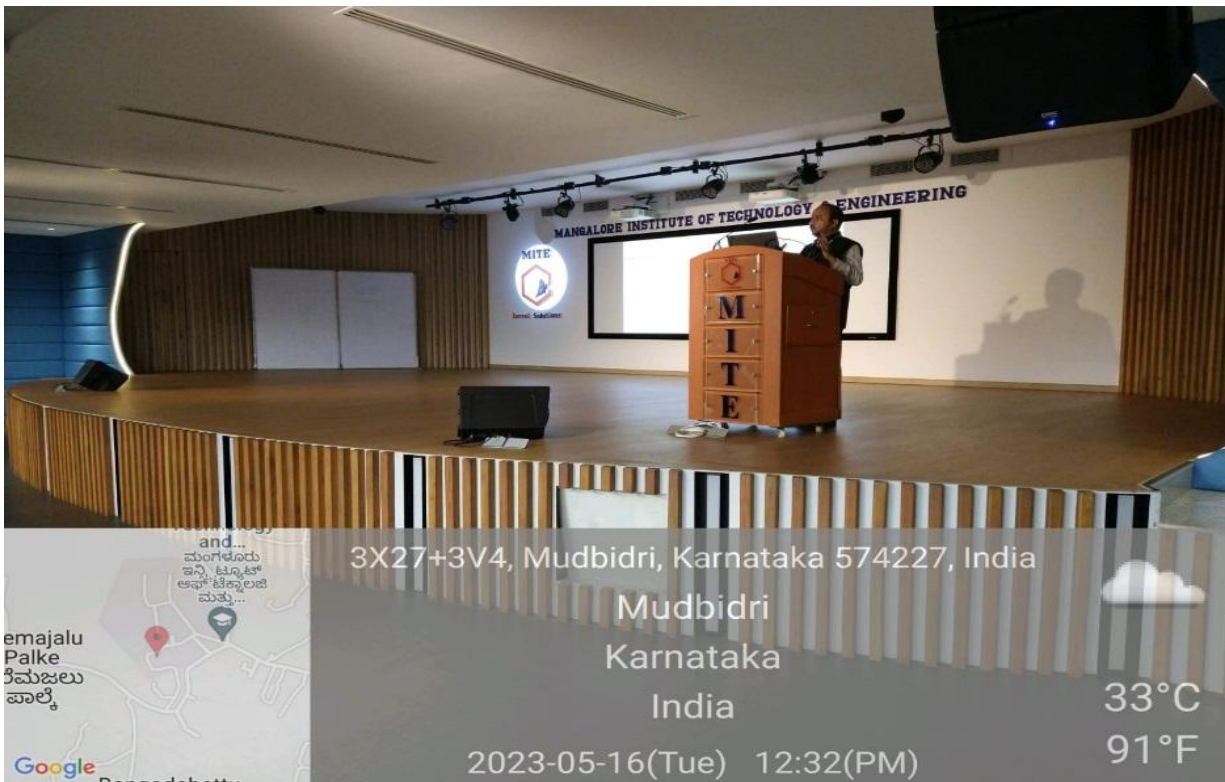
Clayware, are commonly used for cooking and serving purposes, minimise electricity consumption, preference for plant-based foods and millets.

He discussed about what are the technological changes required for the solution for environmental problems. Objectives, Implementation Mechanism, Impact, Key ideas, Themes, listed efforts of Mission LiFE has been discussed briefly.

He concluded mentioning Environment protection is linked to the efforts of every individual. Ancient Indian literature is replete with reference to the management conservation and protection of the environment. Texts like the Arthashastra, Upanishads and Vedas, will highlight the values of environmental protection. This ancient wisdom will guide our everyday action. So let us choose LiFE.

Later everyone should up and recited the LiFE Pledge,

“I pledge to make all possible changes in my daily LiFE to protect the environment. I also commit to continuously motivate my family, friends, and others about the importance of environmentally friendly habits”.



Dr. Ravi D R, Environmental Officer, Karnataka State Pollution Control Board (KSPCB), Mangaluru



delivered a awareness session on "Mission LiFE Towards Protection of Environment"



Audience taking oath

ECO CLUB - MITE

Vanamahotsava - 2023

Date: 13-07-2023

Time: 9.30 AM

Target audience: Students and staff of MITE

Brief about the event:

The annual 'Vanamahotsav' was celebrated by MITE NSS on 13-07-2023 in the college premises. Accordingly MITE NSS along with Eco Club organised this event as part of green campus initiative.



The banner features the MITE logo and name at the top left, followed by the institution's full name and accreditation details. On the right is the NAAC A+ Grade logo with a CGPA of 3.44. The central text reads 'ECO - CLUB in association with National Service Scheme conducts VANAMAHOTSAVA'. The bottom section provides the venue (MITE Campus), date (13.07.2023), and time (10.30 AM). A small tree icon is visible on the right side of the banner.

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CGPA: 3.44

ECO - CLUB
in association with
National Service Scheme
conducts
VANAMAHOTSAVA

Venue: MITE Campus Date: 13.07.2023 Time: 10.30 AM

The event began with an eventful speech by the Principal Dr. Prashanth C M about the importance of trees and their socio-economic impact. He said environment day acts as a platform that helps create awareness about various issues that have adverse effects on the environment, like global warming, pollution, deforestation, and crime against wildlife. The

students were made to understand and appreciate the role played by the planting and maintaining trees in preventing global warming, reducing pollution, etc. This led to enthusiasm in students to plant more saplings.

Later Principal planted a sapling to symbolically inaugurate the Vanamahotsav program. Students showed great eagerness while planting the saplings of various trees. They were told the importance of each tree that was planted. This activity helped to instil the value of social responsibility in students. More than 50 saplings of fruit and trees were planted.



Principal, Faculty members, NSS volunteers and Eco club volunteers with saplings



Principal planting a sapling



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CSR CLUB

CSR Club

A visit to

“Ahimsa animal care trust at Bajagoli.”

Date: 21th January 2023

Duration: 02:45 AM – 3:30PM

Venue: Ahimsa animal care trust at Bajagoli.



The Mangalore Institute of Technology and Engineering College, MBA Department under the CSR club successfully organized a program on 21st January 2023 for a visit to the Ahimsa animal care trust at Bajagoli. The program was conducted to educate aspiring students about the different needs of animals and to encourage the students to animal adoption. There were 20 students who attended this program. We left at 1:45 pm from the college campus and reached Ahimsa animal care trust at 2:45 pm.

The owner, Virendra Jain escorted all the gatherings. The students were taken to the introduction room and given a briefing of rules and guidelines to be followed by everyone inside the Animal care trust. The students contributed some food items to the animal care trust to feed the animals. The students were also allowed to personally interact with the animals and feed them. The students spent time with the animals with love and care. In the end, some of the students were interested in adopting the animal. The program taught the

students how important it is to encourage people to animal adoption from dedicated care centers.

