

**Sir M. Visvesvaraya Institute of Technology
Bangalore – 562 157**



INDEX SHEET

GREEN INITIATIVES

CRITERIA NO.: 7

SUBCRITERIA NO.: 7.1.2

Sl.No.	PARTICULARS	PAGE NO.
1	Green Campus report	2-8
2	Sapling Plants	9-29
3	Swatch MVIT	30-50
4	World Environment Day	51-86
5	Awareness Program	87-88
6	Green Initiatives Beyond Campus	89-136

PRINCIPAL

Sir M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
Krishnadevarayanagar, Hunasamaranahalli,
International Airport Road, Bangalore-562 157.

GREEN CAMPUS REPORT

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

Krishnadevarayanagar, Hunasamaranahalli, International Air Port Road, Bangalore-562 157.

(Affiliated to Visvesvaraya Technological University, Recognised by AICTE & Accredited by National Board of Accreditation, New Delhi. An ISO 9001 : 2008 Certified Institution)

Ph. : 080-2846 7248, 2847 7024/25/26 Fax : 080-2846 7081

E-mail : principal@sirmvit.edu; sirmvitbgl@gmail.com, Web : www.sirmvit.edu



7.1.2.4 GREEN CAMPUS INITIATIVES

The Institute Sir M Visvesvaraya Institute of Technology having 105 acres of land, where the campus is covered with trees and plants all-around. The Institute will follow many Green initiatives within the campus. Green Initiatives can be Sapling of plants, Swatch MVIT, NO PLASTIC, Awareness programs. The following are the Geotag photos of our campus.



Restriction of Automobiles in campus

SRI KRISHNADEVARAYA EDUCATIONAL TRUST

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

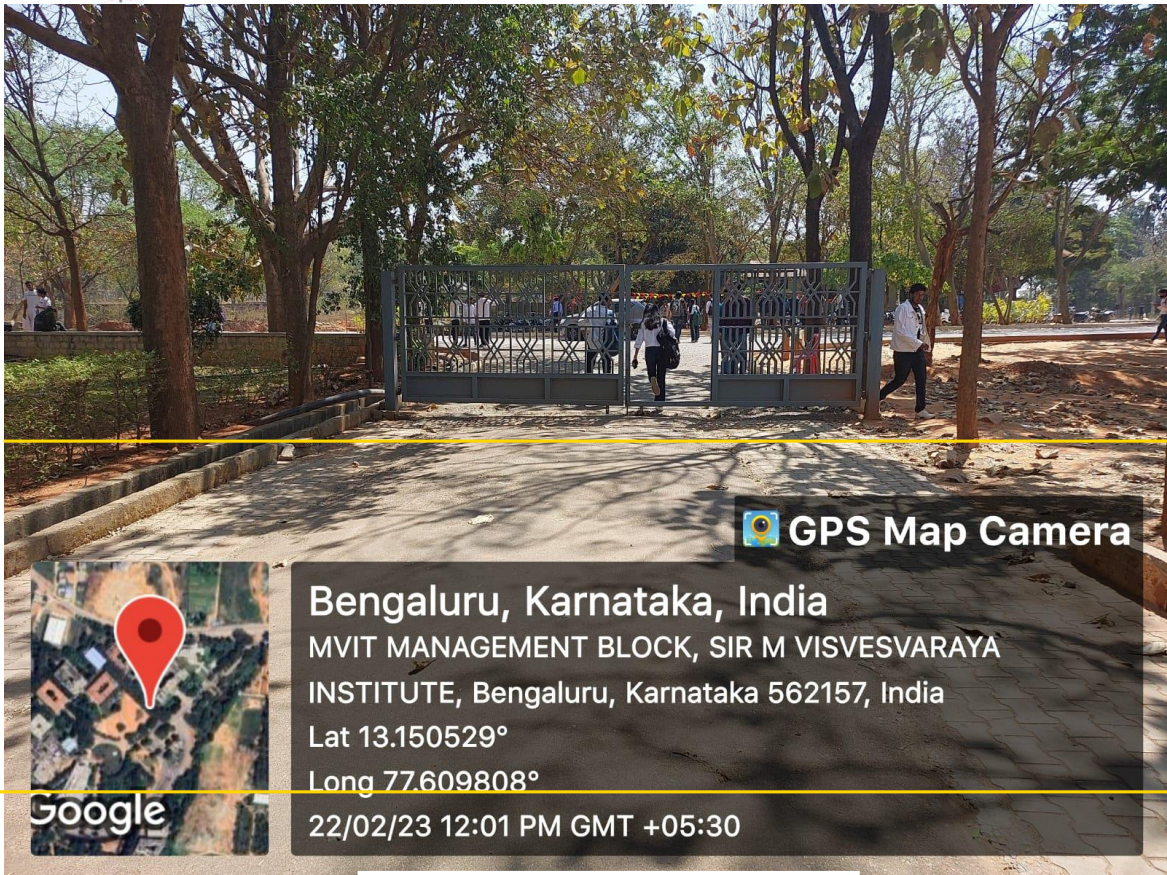
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
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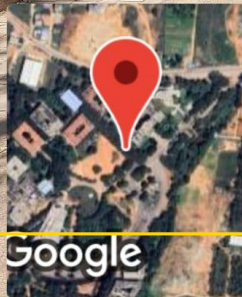


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 GPS Map Camera



Bengaluru, Karnataka, India

MVIT MANAGEMENT BLOCK, SIR M VISVESVARAYA
INSTITUTE, Bengaluru, Karnataka 562157, India

Lat 13.150529°

Long 77.609808°

22/02/23 12:01 PM GMT +05:30

Restriction of Automobiles in the campus

SRI KRISHNADEVARAYA EDUCATIONAL TRUST

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

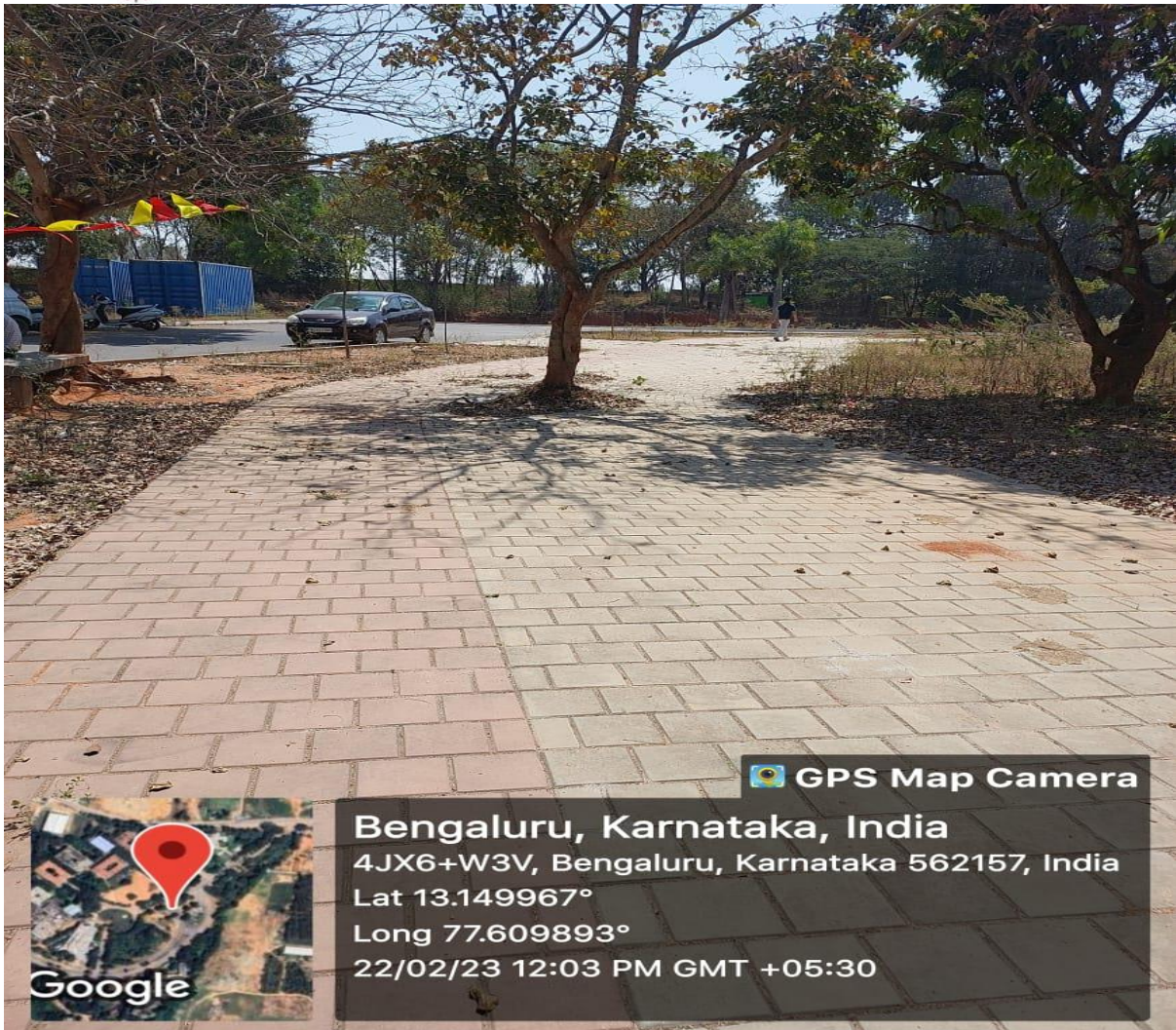
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
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 GPS Map Camera

Bengaluru, Karnataka, India

4JX6+W3V, Bengaluru, Karnataka 562157, India

Lat 13.149967°

Long 77.609893°

22/02/23 12:03 PM GMT +05:30



Pedestrian-friendly pathways

SRI KRISHNADEVARAYA EDUCATIONAL TRUST

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

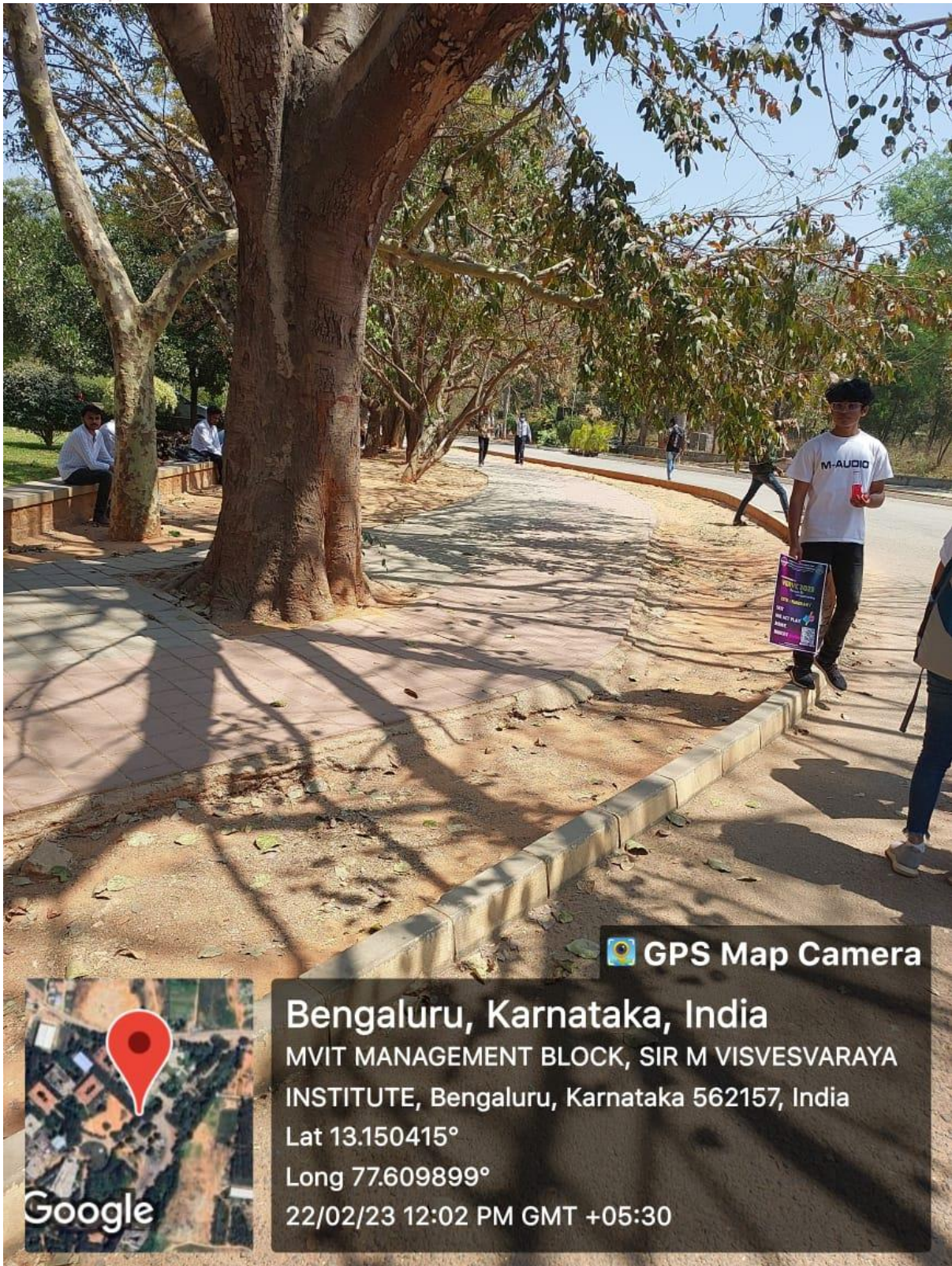
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
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 GPS Map Camera



Bengaluru, Karnataka, India

MVIT MANAGEMENT BLOCK, SIR M VISVESVARAYA
INSTITUTE, Bengaluru, Karnataka 562157, India

Lat 13.150415°

Long 77.609899°

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Pedestrian friendly pathways

SRI KRISHNADEVARAYA EDUCATIONAL TRUST

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

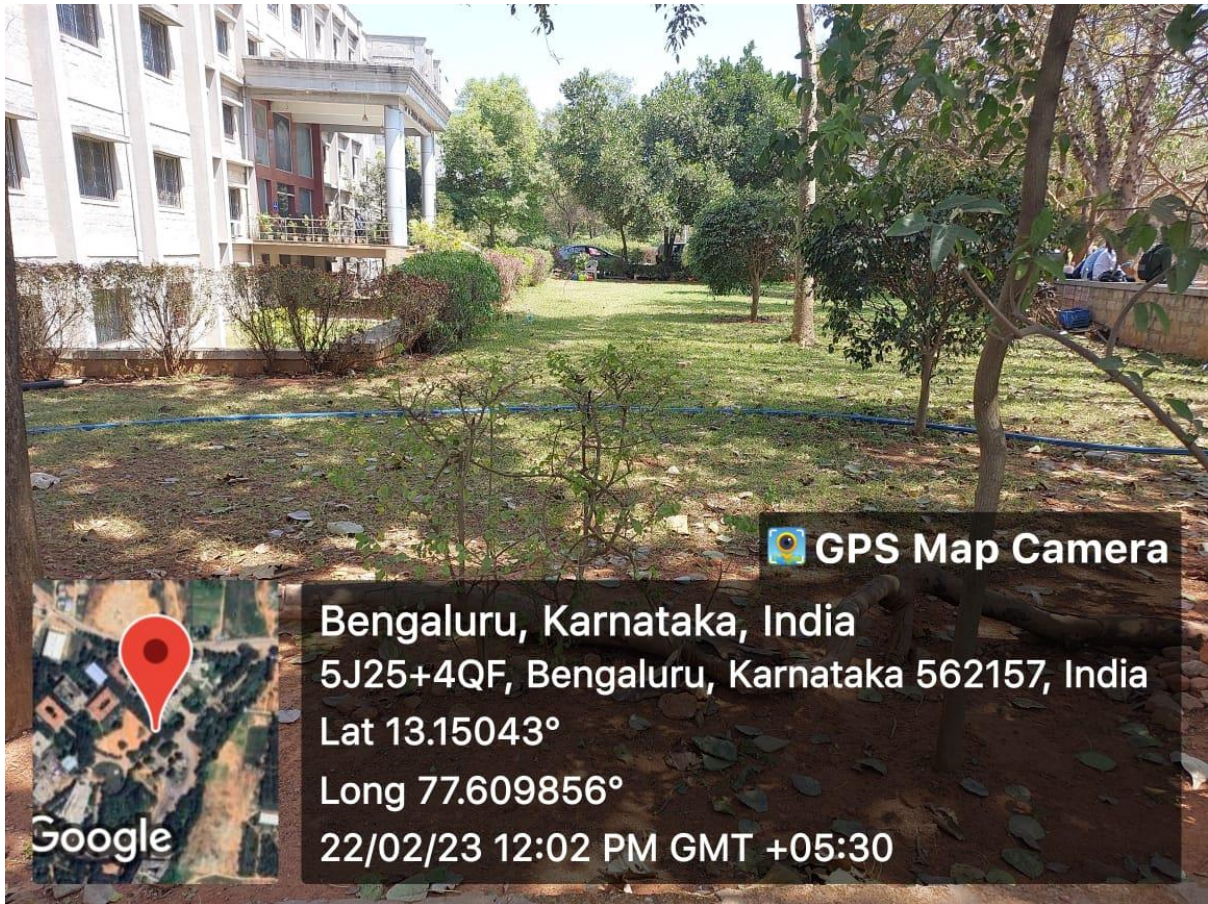
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 GPS Map Camera

Bengaluru, Karnataka, India

5J25+4QF, Bengaluru, Karnataka 562157, India

Lat 13.15043°

Long 77.609856°

22/02/23 12:02 PM GMT +05:30

Google

Landscaping with trees and plants

Landscaping with trees and plants

SRI KRISHNADEVARAYA EDUCATIONAL TRUST

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

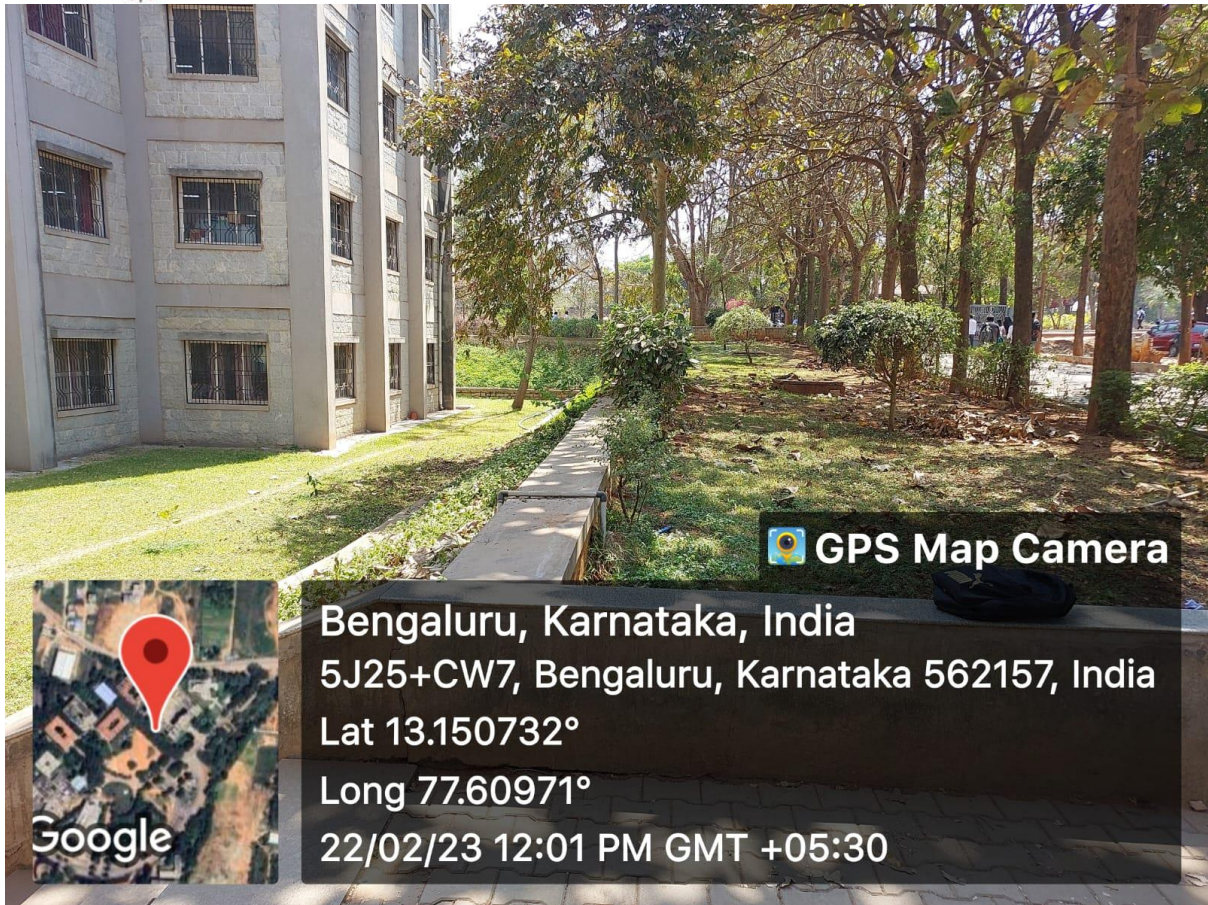
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Landscaping with trees and plants

**GREEN INITIATIVES
SAPLING PLANTS**



SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

INDEX SHEET

SAPLING

Criteria 7

Subcriteria : 7.1.4

SI No	Name of the event	Date	Page No.
1	Sapling - 2022-23	6-06-2023	2-5
2	Sapling- 2021-22	17-07-2021	7-9
3	Sapling – 2019-20	10-08-2019	11
4	Sapling – 2018-19	08-08-2018	13-19

PRINCIPAL

Sir M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
Krishnadevarayanagar, Hunasamaranahalli,
International Airport Road, Bangalore -562 157.

SAPLINGS 2022-23

Introduction:

Event Name : Sapling Planting

Event Date and Time : 06 June 2023, 11:30 am-3:30pm

Venue : 11:30am-12pm-outside new block
12-12:30 pm -CS seminar mall,
1:30-3:30 pm -multiple locations in and around Sir
MVIT

Faculty Coordinator of Spandana : Dr Rashmi KV

Faculty Coordinator of NSS : Byregowda B K

Number of hours spent : 6 hours

Number of Volunteers : Spandana:40
NSS -40

On 5th June 2023, SirMVIT organized an **world Environment Day** event to raise awareness about environmental conservation and sustainable practices. The event aimed to engage students in various activities and sessions that emphasized the importance of preserving our natural resources and protecting the environment. The event was organized in three sessions: a plantation drive, an interactive session with an environmentalist, and a clean drive conducted by the first-year students of the F-N sections.

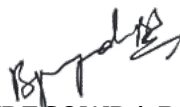
Session 1 : Plantation Drive

Time: 11:30am-12:00pm

The first session of the event was a plantation drive held in the college campus near the new block. Students, faculty, and staff members actively participated in this green initiative. The event began with an introduction by the organizing committee, highlighting the significance of tree plantation in mitigating climate change and promoting a greener environment.

Volunteers provided participants with saplings of native trees and demonstrated the correct planting techniques. Participants were divided into groups, and each group was assigned a designated area within the campus for planting. The plantation drive aimed to not only enhance the green cover but also encourage students to take responsibility for nurturing and caring for the planted saplings.

Dr Rashmi K V
Program Officer, Spandana


BYREGOWDA B K
Program Officer, NSS

S.S. CO-ORDINATOR
Sir MVIT





SAPLINGS 2021-22



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

Krishnadevarayanagar, Hunasamaranahalli, Bengaluru-562157



NATIONAL SERVICE SCHEME & YOUTH RED CROSS



SAPLING PLANTING -FICCI- ROYAL HERITAGE

GREEN INITIATIVE

The Sapling Planting Program was organized in an Association with **FICCI- ROYAL HERITAGE** Green Mission on **17-07-2021, Saturday** from **10:00 AM to 3:30 PM** by NSS and YRC of SIR MVIT.

Sri Dr A C Chandrasekhar raju, President, Sri K V Shekar Raju, Vice-President, Sri K Syama Raju, Secretary, Sri Srinivasa Raju, Sri Prabhakara Raju, Academic Chairman, Sri KET, principal **Dr Manjunath V R**, and members of FICCI were participated in the event.

All the students from 1st year, 2nd year, 3rd year and final year have participated in the event. HODs and faculty from each department cooperated to make the event success.

We are thankful to the speakers and students those who participated in the event. And thankful to Principal, Management, and HODs for their kind support.

Thanking you,

Karthik M

YRC coordinator

Yours faithfully

BYREGOWDA B K

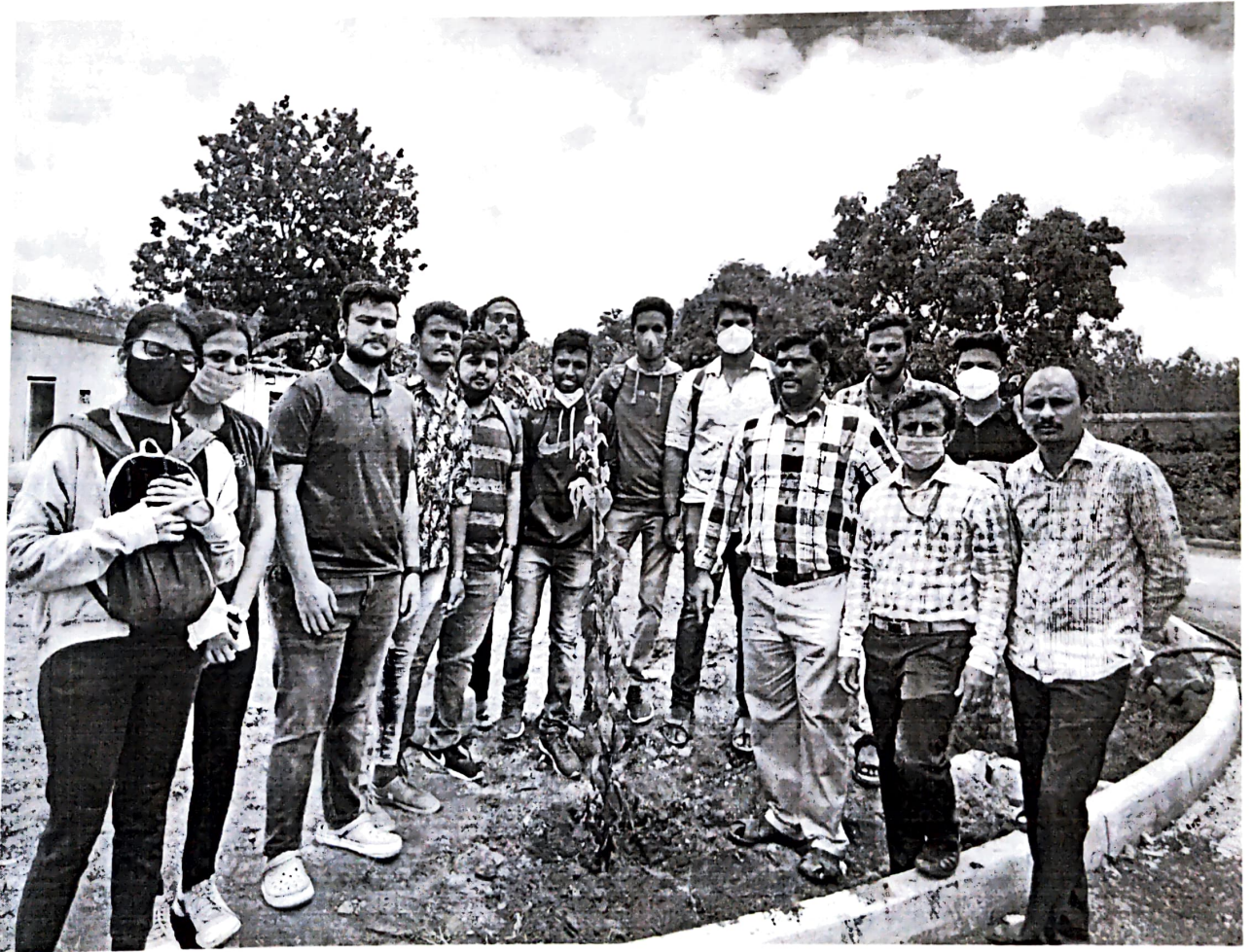
NSS Program Officer

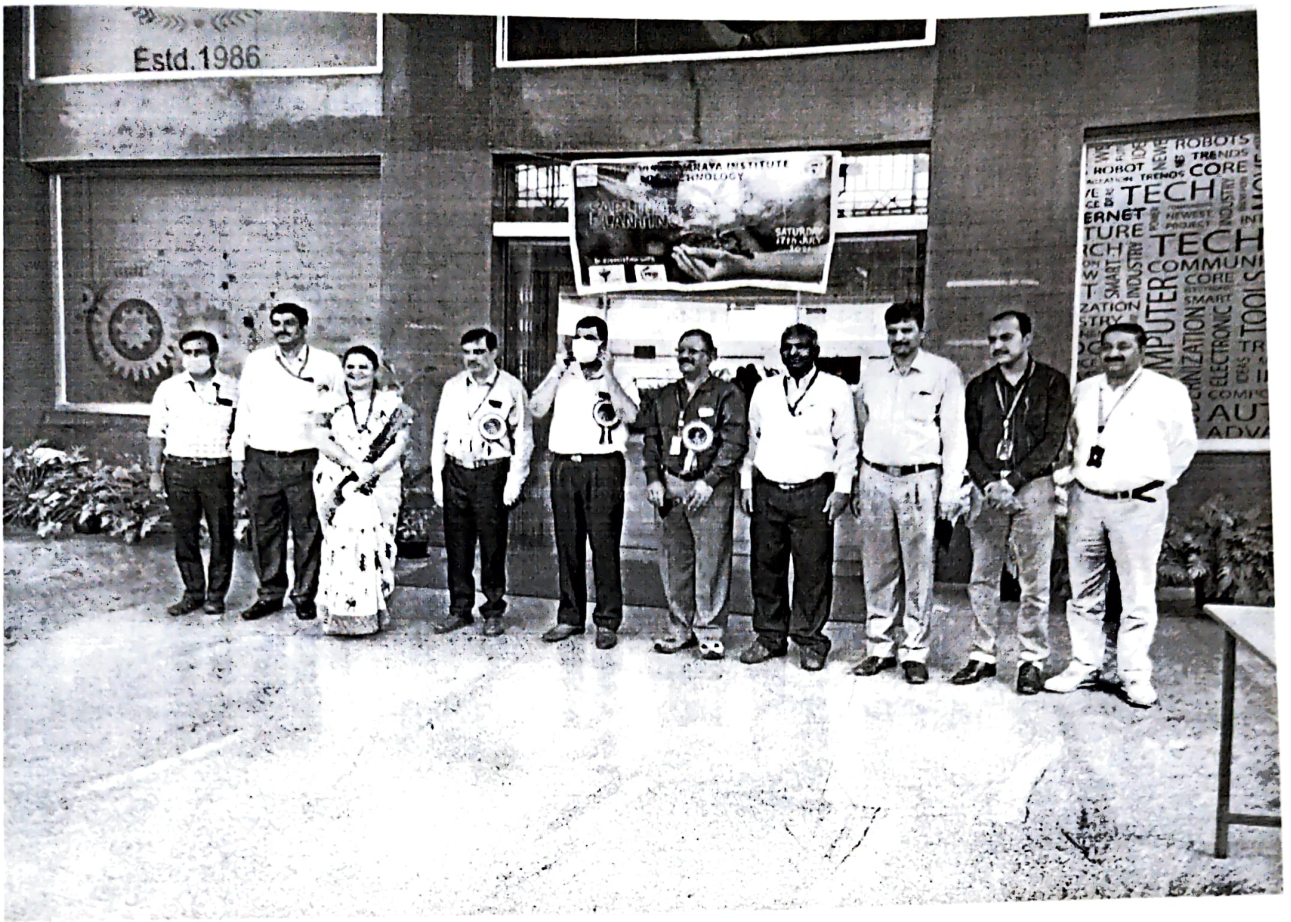
S.S. CO-ORDINATOR
Sir MVIT

Copy to :

- NSS file
- YRC coordinator
- Principal, For kind information

NOTE: Photos and enclosures attached.





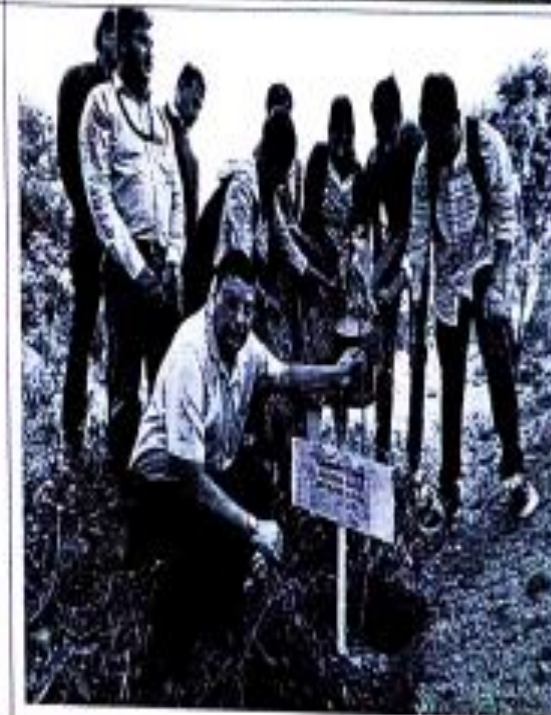
PIC : all Department HOD, staff, students group photos

SAPLINGS 2019-20

10.08.2019

Sapling of plants

NSS, YRC unit of Sir MVIT



SAPLINGS 2018-19



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

Hunasamaranahalli, Krishnadevarayanagar, Bengaluru-562157

STUDENT INDUCTION PROGRAM - 2018

Report on

PLANTING OF SAPLINGS - 08-08-2018

NSS UNIT of Sir MVIT organized planting a number of saplings on 08-08-2018, Wednesday As part of the Student Induction Program.

Under this programme, all branches students of 1st year B.E are taken part near the indoor stadium.

The Programme was inaugurated by our beloved principal Dr. V.R Manjunath at 1.00 p.m. and motivated the students about **SAPLING OF PLANTING**. Our Principal started the programme by planting the sapling along with students and head of departments of respective branch.

Thanking you,

Yours's faithfully
Byregowda B.K
(BYREGOWDA.B.K)

N.S.S Coordinator

N.S.S CO-ORDINATOR
Sir MVIT

Date: 30/8/18

Enclosure: photos and Bill Vouchers

N.S.S Coordinator
To f.l
AB



Fig: Dr V R Manjunath, Principal, addressing the students on Planting of Saplings



Fig: planting of Sapling - Department of CSE, 1st year students with principal.



Fig: planting of Sapling - Department of Biotechnology , 1st year students with principal.



Fig: planting of Sapling - Department of CIVIL , 1st year students with principal.



Fig: planting of Sapling - Department of Mechanical , 1 st year students with principal.



Fig: planting of Sapling - Department of ISE , 1 st year students with principal.



Fig: planting of Sapling – Heads of all Departments with principal.



Fig: planting of Sapling – Local Gaurdians, Class teachers of all Departments

GREEN INTIATIVES
SWATCH MVIT



SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

INDEX

SWACHH BHARATH ABHIYAN

Criteria 7

Subcriteria : 7.1.2

Sl No	Name of the event	Date	Page No
1	Swachh Bharath -2022-23	17-02-2023	2-5
2	Swachh Bharath -2019-20	10-08-2019	7-11
3	Swachh Bharath -2018-19	08-08-2018	13-19

PRINCIPAL

Sir M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
Krishnadevarayanagar, Munasamaranahalli,
International Airport Road, Bangalore -562 157.

SWACHH BHARATH

ABHIYAN

2022-23



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY
Krishnadevarayanagar, Hunasamaranahalli, Bengaluru-562157



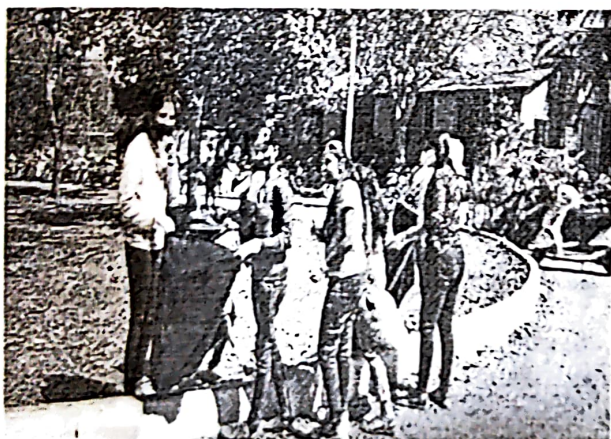
NATIONAL SERVICE SCHEME

Report on Campus Clean-up Drive - Swachh MVIT Abhiyan on 17th Feb 2023

The Eco Club - Nisarga of Sir MVIT, of Susamskriti in association with NSS - National Service Scheme - Sir MVIT Chapter and Institution's Innovation Council, conducted a Campus Clean-up Drive - Swachh MVIT Abhiyan on 17th Feb 2023.

About 100 students involved in the clean-up drive were from the 1st and 3rd Semester BE Biotechnology and volunteers of NSS. The students were briefed about the importance of clean-up drive for keeping the campus clean and tidy by the mentors of the Eco Club and NSS (Dr. Sudevi Basu and Mr. Byregowda respectively) and the member of IIC (Dr. K. V. Rashmi).

The students were given hand gloves and biodegradable bags to collect trash from every nook and corner of the campus. The students enthusiastically collected almost 25 large bags of trash containing non-degradable wastes like chips packet, pet bottles, soft drink bottles, plastic carry bags, chocolate wrappers, paper cups with wax and plastic liner etc. After the event, the students were provided with fruit juice and were advised to be the clean-up ambassadors to spread the message to their friends to keep the campus clean and green.





We thank you to all the coordinators, students, Principal, Management for their kind support.

BYREGOWDA B K

NSS Coordinator

N.S.S. CO-ORDINATOR
Sir MVIT

Sudevi Basu

Faculty Mentor - NISARGA



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

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**NISARGA
ECO CLUB**



**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of Education Initiative)



In association with

NSS

Sir MVIT Chapter



Organizes

**CAMPUS CLEAN-UP DRIVE
"SWACHH MVIT ABHIYAN"**

February 17, 2023

12.30 PM to 3.30 PM

**SWACHH BHARATH
ABHIYAN
2019-20**

STUDENT INDUCTION PROGRAM - 2019-2020

Report on

SWACCH SIR MVIT CAMPUS ABHIYAN- 10-08-2019

NSS Unit & Youth red cross unit of Sir MVIT organized Cleanliness Drive under “**Swachh Bharat Swasth Bharat**” Abhiyaan Programme on the occasion of Student Induction Program 2019-2020. The main purpose of this programme was to create awareness among the students regarding Cleanliness and its benefits.

Under this programme, all the students of 1st year are taken up the challenge of cleaning the entire campus under the umbrella of SWACCH SIR MVIT ABHIYAN on 10 Aug 2019. Even teachers were the essential part of this drive. As a part of this Cleanliness Drive, we had to clean the whole college. The sweepers of the school had to be the observers.

The Programme was inaugurated by our beloved principal Dr. V.R Manjunath at 10.45 a.m. and motivated the students about SWACHH MVIT ABHIYAN. Our Principal started the programme by cleaning the corners of the playground. Then the students and teachers followed suit.

Around 400 students and staff across the departments participated in SWACHH MVIT ABHIYAN. Students were grouped into many teams and the entire campus was cleaned by 12.30 p.m. After collecting them they threw them in to the dustbins. The collected waste was disposed in an organized way.

After doing this job for two hours, we all assembled in the respective class rooms. There we were given refreshment in the form of Samosa and Tea.

Heartfelt thanks to all departments.

Principal and management for their cooperation and wonderful support during this SWACCH SIR MVIT ABHIYAN.

Thanking you,

(KARTHIK M)
YRC Coordinator
Date: 20-08-2019

Yours's faithfully


(BYREGOWDA.B.K)
N.S.S Coordinator

N.S.S. CO-ORDINATOR
Sir MVIT



Fig: 1st year BE students participation in Swacch MVIT Abhiyan Program.



Fig: 1st year BE students participation in Swacch MVIT Abhiyan Program.



Fig: end of the Swacch MVIT Abhiyan With collected garbage.



FIG: NSS and Youth red Cross Units with Principal, Dr V R Manjunath sir, Sir MVIT.

SWACHH BHARATH

ABHIYAN

2018-19



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

Hunasamaranahalli, Krishnadevarayanagar, Bengaluru-562157

INDUCTION PROGRAM - 2018

Report on

SWACCH SIR MVIT CAMPUS ABHIYAN- 08-08-2018

NSS Unit of Sir MVIT organized Cleanliness Drive under “Swachh Bharat Swasth Bharat” Abhiyaan Programme on the occasion of Student Induction Program.

The main purpose of this programme was to create awareness among the students regarding Cleanliness and its benefits.

Under this programme, all the students of 1st year are taken up the challenge of cleaning the entire campus under the umbrella of SWACCH SIR MVIT ABHIYAN on 08 Aug 2018. Even teachers were the essential part of this drive. As a part of this Cleanliness Drive, we had to clean the whole college. The sweepers of the school had to be the observers.

The Programme was inaugurated by our beloved principal Dr. V.R Manjunath at 1.45 p.m. and motivated the students about SWACHH MVIT ABHIYAN. Our Principal started the programme by cleaning the corners of the play ground. Then the students and teachers followed suit.

Around 400 students and staff across the departments participated in SWACHH MVIT ABHIYAN. Students were grouped into many teams and the entire campus was cleaned by 3.45 p.m.

After collecting them they threw them in to the dustbins. The collected waste was disposed in an organized way.

After doing this job for two hours, we all assembled in the respective class rooms. There we were given refreshment in the form of Samosa and Tea.

Heartfelt thanks to all departments.

Nss Coordinator
To file
[Signature]

Principal and management for their cooperation and wonderful support during this SWACCH SIR MVIT ABHIYAN.

Thanking you,


Yours's faithfully

(BYREGOWDA.B.K)

N.S.S Coordinator



Date:30-08-2018



Fig: 1st year B.E students participation Swacch MVIT Campus Abhiyan Program (Student Induction Program -2018)



Fig: Garbage collection By 1st year B.E Computer science 'A' Section Students



Fig: Garbage collection By 1st year B.E Computer science 'B' Section Students



Fig: Garbage collection By 1st year B.E Mechanical Engineering Students



• Fig: Garbage collection By 1st year B.E Bio Technology Students



Fig: Garbage collection By 1st year B.E Telecommunication Engineering Students

**GREEN INITIATIVES
ENVIRONMENTAL DAY REPORT**



SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

INDEX

WORLD ENVIRONMENT DAY

Criteria 7

Subcriteria : 7.1.2

Sl No	Name of the event	Date	Page No
1	World environment day -2022-23	5/6/2023	2-24
2	World environment day -2021-22	5/6/2022	26-30
3	World environment day -2019-20	5/6/2020	32-34

PRINCIPAL

Sir M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
Krishnadevarayanagar, Hunasamaranahalli,
International Airport Road, Bangalore -562 157.

**WORLD
ENVIRONMENT DAY
2022-23**



**SRI KRISHNADEVARAYA EDUCATIONAL TRUST
SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY**

(Affiliated to VTU-Belagavi, Recognized by AICTE and Accredited by NBA & NAAC)
Krishnadevarayanagar, Off International Airport Road, Murasamranahalli, Bengaluru - 562 157



SPANDANA
Social outreach club

In association
with

NSS
Sir MVIT Chapter



**INSTITUTION'S
INNOVATION
COUNCIL**
Ministry of Education, India

organizes

A Commemorative Event on



MoE's
INNOVATION CELL
GOVERNMENT OF INDIA



ENVIRONMENT DAY

JUNE 5, 2023

11.30 AM - Planting the Saplings

**12 Noon - Expert Lecture @ CSE
Seminar Hall**

2 PM- 4PM- Clean Up Drive



SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
Hunasamaranahalli, Bengaluru – 562 157
SPANDANA - Social Outreach Club
“World Environment Day” 5th June 2023

Report

World Environment Day, celebrated annually on June 5th, is a global event aimed at raising awareness and promoting action for the protection of our environment.

Spandana - Social Outreach Club and NSS (National Service Scheme) - Sir MVIT Chapter organized a remarkable celebration for World Environment Day. The event aimed to raise awareness, promote environmental consciousness, and encourage action among the students and faculty members of the institution.

Tree Plantation Drive:

A tree plantation drive was organized within the college campus, focusing on enhancing the green cover and promoting a sustainable environment. Prof. Rakesh S.G., Principal Sir, MVIT and Chief Guest of the day Shri D. Balayya, Sr. DGM, Rites Ltd., inaugurated the event by planting the saplings. Dr. S.K. Uma, Prof. & Head, Dept. of Mathematics & Chair-Kalakausthubha graced the occasion with other HoDs. Students actively participated in planting saplings of native trees, creating a lively atmosphere of environmental stewardship. The activity aimed to encourage the students to take responsibility for nurturing and preserving the campus ecosystem.


Awareness Session by Shri D. Balayya:


This session covered a range of environmental topics such as waste management, renewable energy, water conservation, and biodiversity conservation. Expert speaker shared his knowledge and experiences, engaging the participants in thought-provoking discussions. 120 students across the branches, NSS and Spandana volunteers attended the session.

Clean Up Drive:

As part of the celebrations, a clean-up campaign was organized, focusing on keeping the campus and surrounding areas of Sugatta village clean and free from litter. 400 students from 1st year engineering participated in the cleanup drive. Students formed groups and enthusiastically participated in the campaign, collecting and segregating waste materials. This activity aimed to instill a sense of responsibility and promote the importance of maintaining a clean environment. After this drive, all the students were provided with refreshments before dispersion.

The joint efforts of Spandana - Social Outreach Club and NSS - Sir MVIT Chapter in organizing the World Environment Day celebrations at Sir MVIT were commendable. The event successfully raised awareness, engaged students, and fostered a sense of responsibility towards the environment. Through activities such as tree planting, awareness workshops, clean-up campaigns, the celebrations provided a platform for students to actively participate in environmental initiatives and contribute to ecosystem restoration. Such events play a crucial role in nurturing a generation of environmentally conscious individuals who will be at the forefront of promoting sustainability and creating a greener future.


Dr. Rashmi K. V.
Faculty Mentor- SPANDANA


Mr. Byregowda B.K.
NSS Program Coordinator

J.S.S. CO-ORDINATOR
Sir MVIT

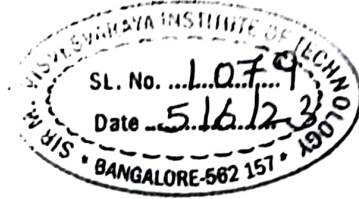
SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
Hunasamaranahalli, Bengaluru – 562 157
SPANDANA - Social Outreach Club

Ref: No. VIT/KK-SP/03/2023-24

Date: 01.06.2023

To,

The Principal
Sir M. Visvesvaraya Institute of Technology
Bengaluru – 562 157.



Respected Sir,

(Through Proper Channel)

Sub: Request to grant permission to commemorate “World Environment Day” at our campus on 5th June 2023-reg.

SPANDANA – Social Outreach Club of Sir MVIT in association with the NSS Sir MVIT Chapter has planned to organize a commemorative event on “World Environment Day” at our campus on 5th June 2023.

As a part of this event, we have planned the following activities:

- 11.30 AM - 12Noon – Planting saplings in the campus
- 12Noon – 1 PM – Expert Lecture by Shri D. Balayya, @ CSE Seminar Hall
- 2 PM -4 PM – Campus and Sugatta Road Clean Up Drive

For this activity we will involve NSS volunteers, Spandana volunteers, and 2nd semester students. Below is the proposed budget for the same:

Sl No	Particulars	Amount in Rupees
1.	Saplings	1000/=
2.	Refreshments	2000/=
3.	Gloves, Garbage Bags	1000/=
4.	Miscellaneous	1000/=
Total		5000/=

We request you to grant permission to organize this activity oblige.

Thanking you,

Sincerely Yours,

Mr. Byregowda K.
NSS Program Coordinator

Dr. Rashmi K. V.
Faculty Mentor- SPANDANA

Forwarded to
Principal
for needful
01/06/2023

Permitted
11/6/23



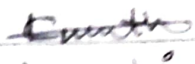
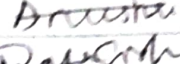
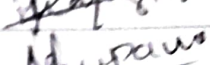

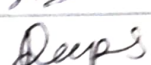
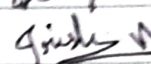
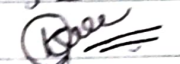
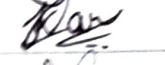
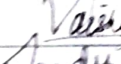


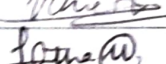
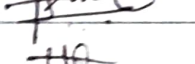


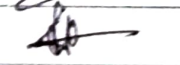
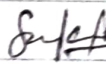

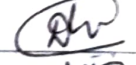
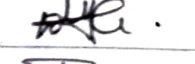

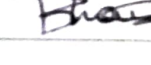
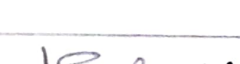





Volunteers

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Commemorative Event on "World Environment Day" - 5th June 2023

Volunteers Registration






SL. No.	USN	NAME	Branch	Signature
63.	1MV21EE020	Uday	EEE	Uday K. uday@gmail.com
64.	1MV21EE024	Kirwan	EEE	kirwanavtar@gmail.com
65.	1MV21EE061	Uzma Uzma Almas	EEE	almasuzma57@gmail.com
66.	1MV21BT005	Khusni Kyo	BT	khusni@quail.com
67.	1MV22EE452	Uvesh Kumar. N	EEE	uveshinoval@gmail.com
68.	1MV22EE455	Sai Prabodh. M. Gujjar	EEE	saiprabodh.m.gujjar@gmail.com
69.	1MV22EE458	MOHAN PRASAD V	EEE	Prasad mohan 1134@gmail.com
70.	1MV22EE487	Sujeeta Kumara. P	EEE	Sujeeta 2166618040@gmail.com
71.	1MV21BT041	Vandhana	BT	vandhanav28@gmail.com
72.	1MV21BT021	Trisha. N.	BT	trishanagara5@gmail.com
73.	1MV21BT017	Sheela. S.	BT	sheela03achar@gmail.com
74.	1MV21BT008	Nirupama. R	BT	nirupama.raghunathi189@gmail.com
75.	1MV21BT007	Rithanya Singh	BT	rithanya2036@gmail.com
76.	1MV21BT090	Vaishnavi. V	BT	vaishu.blr02@gmail.com
77.	1MV21BT005	Keerthi. S. V	BT	Keerthivenkatesh14@gmail.com
78.	1MV21BT004	Prateek Karen.	BT	Karen mora's. 11302@gmail.com
79.	1MV21IS008	Anushri Patil	IS	anushripatil820@gmail.com
80.	1MV21IS009	Arvind Panda	IS	219arvindpanda@gmail.com
81.	1MV21IS019	JEEVANA. S	IS	jeevana.srinivasan@gmail.com
82.	1MV21IS054	KMS. MANVITHA	IS	manvitha.sandilya@gmail.com
83.	1MV20BT015	Hitha. M	BT	hithamahesh2002@gmail.com
84.	1MV20BT023	Sanhita B. S	BT	Sanhitabs.brigrade@gmail.com
85.	1MV20BT019	Pritori Ravi	BT	pri thori 080@gmail.com
86.	1MV20BT026	Vineeth V	BT	vineethvish@gmail.com
87.				
88.				
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90.				
91.				
92.				

Volunteers Registration

Sl. No.	USN	Name	Branch	Signature
1	IMV21IS009	Anvind Panda	ISE	 5/6/23
2	IMV21IS019	JEEVANA S	ISE	 5/6/23
3	IMV21IS034	KMC Manvitha	ISE	
4	IMV21IS008	Anushri Patil	ISF	
5	IMV21BT007	N. Rithanya Singh	BT	
6	IMV21BT008	Nirupama R	BT	
7	IMV21BT017	Sneha S	BT	
8	IMV21BT021	Kaaren Deepthi	BT	
9	IMV21BT021	Trisha M	BT	
10	IMV21BT005	Keerthi S.V	BT	
11	IMV21BT004	Kaaren Mohan	BT	
12	IMV21BT040	Vaishnavi V	BT	
13	IMV21BT041	Vandhana V Nar	BT	
14	IMV20BT019	Prithvi Pavi	BT	
15	IMV20BT026	Vinutha V	BT	
16	IMV20BT015	Hitha M.	BT	
17	IMV20BT063	Vareha S	ISE	
18	IMV20CS112	Stuti. N. H	CSE	
19	IMV20CS117	Sushmita P	CSE	
20	IMV20CS102	Shreelakshmi	CSE	
21	IMV20ME024	Mallikarjuna Sajjun	M ECH	
22	IMV20ME009	BHASKAR	M ECH.	
23	IMV20EC042	Devika H.A	ECE	
24	IMV20EL040	Deepthe	ECE	
25	IMV20EL085	Pavan Tej	ELE	
26	IMV20EL072	Malaka Bhaskar Reddy	ELP.	
27	IMV20EL			
28	IMV22EE487	Sanjeeva kumar .V	EEE	
29	IMV22EE424	Mohan prasad. V	EEE	
30	IMV22EE488	Pramod	EEE	
31	IMV22EE452	Veeresh. kumar .A.	EEE	

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
Commemorative Event on "World Environment Day" - 5th June 2023

Volunteers Registration

SL. No.	USN	NAME	Branch	Signature
32.	1MV21EE020	Uday Uthra	EE	
33.	1MV21EE061	Vrma Almes	EEE	
34.	1MV21EE024	Krishna Kumar	EEE	
35.	1MV20ME032	RAKESH N	M.E	
36.	1MV20ME035	SHANTAYER	M.E	
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1st / 2nd / 3rd Participant's

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
Commemorative Event on "World Environment Day" - 5th June 2023

Volunteers Registration

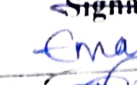

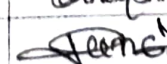
Sl. No.	USN	NAME	Branch	Signature
1	1MV22CT010	C.U. Suman	ET	Suman C.U.
2	1MV22CT019	Nirmala g k	ET	Nirmala
3	1MV22CT030	Varshitha P.M	ET	Varshitha
4	1MV22EE050	Vasudha H.K.	EEE	Vasudha H.K.
5	1MV22EE017	Kanakambari A.H	EEE	Kanakambari
6	1MV22EE1033	Rushda Firdos	EEE	Rushda
7	1MV22EE014	Gunasree .S	EEE	Gunasree
8	1MV22EE057	Zainab Sumail	EEE	Zainab
9	1MV22IC062	Yashwanth .S	CSE (IOT)	Yashwanth
10	1MV22IC056	Jyoti V	CSE (IOT)	Jyoti
11	1MV22ET001	Abhishek Kumar	ETE	Abhishek
12	1MV22EC042	Smrithi Rangale	EEC	Smrithi
13	1MV22EE011	Dikshulha .N	EEE	Dikshulha
14	1MV22EE009	Deekshitha .P	EEE	Deekshitha
15	1MVR22ET009	Bindushree .L	ETE	Bindushree
16	1MVR22ET031	Vibha Somshetkar	ETE	Vibha
17	1MVR22ET005	Akshitha .M	ETE	Akshitha .M
18	1MV22EE024	Nandakumara	EEE	Nandakumara
19	1MV22EE007	Nizam	EEE	Nizam
20	1MV22ET035	Sahana	EEE	Sahana
21	1MV22EE015	Nikitha	EEE	Nikitha
22	1MV22EE015	Uday kumar Reddy	EE	Uday
23	1MV22EE004	Athul Kumar	EE	Athul Kumar
24	1MV22EE039	Shreyas	EE	Shreyas
25	1MV22EE051	Venu PS	EE	Venu
26	1MV22EE019	Keshav Prasad	EE	Keshav
27	1MV22CS141	Bamyog Gowda B.D.	CSE	Bamyog

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Commemorative Event on "World Environment Day" - 5th June 2023
Volunteers Registration

SL. No.	USN	NAME	Branch	Signature mail
01	IMV22IS072	Pavan	I SE	Pavan , pavansit54@gmail
02	IMV22IS113	Thilak .V	I SE	thilakmayak4@gmail.com
03	IMV22IS098	Sathvik .M.	I SE	sathvikm327@gmail.com
04	IMV22IS092	S. Keerthick	I SE	keerthick2727@gmail.com
05	IMV22IS087	Rathish .C.V	I SE	Rathishcv1259@gmail.com
06	IMV22IS116	Vasanth Kumar	I SE	Vasanthankati1917@gmail.com
07	IMV22CS034	B. Mokshagna	C SE	B. mokshagna6@gmail.com
08	IMV22CS047	Charan K.C	C SE	Rajucharan229@gmail.com
09	IMV22CS052	B.N. Darshan	C SE	DD657990@gmail.com
10	IMV22CS057	D. Hitesh Sri Sai	C SE	Hiteshsri2@gmail.com
11	IMV22CS022	Anoop soudri	C SE	Anoopsoudri@gmail.com
12	IMV22AI062	Vamshi kumar	AI	vamshireddy@gmail.com
13	IMV22CS051	Chirag .M	C SE	chiragm0495@gmail.com
14	IMV22CS012	Adrian Richard Benjamin	C SE	adrianrechu@gmail.com
15	IMV22CS035	Balaji R	C SE	Balaji28032006@gmail.com
16	IMV22CS015	Akshan-B	C SE	Akshankulal308@gmail.com
17	IMV22AI001	AADHYAN A.P	AI & ML	Aadhyan2004@gmail.com
18	IMV22AI015	BHANU SHANKAR .M	AI & ML	Dhanushanker187@gmail.com
19	IMV22AI025	Jeevan .V	AI & ML	jeevan2004@gmail.com
20	IMV22AI033	Mohammed Owais	AI & ML	owaismohammed795@gmail.com
21	IMV22AI003	Abhishek .Sofotyal	AI & ML	fiotyalsobhishe@gmail.com
22	IMV22AI011	Anish G. Hegde	AI & ML	Anishhegde@gmail.com
23	IMV22AI030	Manish .R	AI and ML	Manishraju50@gmail.com
24	IMV22CS040	Bharath G P	C SE	bharathps821@gmail.com
25	IMV22CS049	Chethan .H	C SE	Chethanh697@gmail.com
26	IMV22CS082	Likhith	C SE	ylux6876@gmail.com
27	IMV22AI029	M. Mahammad Sameer	AI & ML	mahammadsameer643@gmail.com
28	IMV22AI034	Mohammed Sulyan B	AI & ML	Mohammedsulyanb2002@gmail.com
29	IMV22AI004	Abhishek .V	AI & ML	abv17189@gmail.com
30	IMV22AI045	PUNITH K.V.	AI & ML	punitkv54@gmail.com
31	IMV22AI039	Paavlen .B	AI & ML	Bilgundi bilgundipaavlen@gmail.com

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
Commemorative Event on "World Environment Day" - 5th June 2023

Volunteers Registration

SL. No.	USN	NAME	Branch	Signature Email.
1	IMV22IS077	Praval Shetty	ISE	 Praval2356@gmail
2	IMV22IS117	Vighnesh	ISE	Vighneshbombadiar@gmail
3	IMV22IS120	Vishal V. Naik	ISE	Vishnaikvi977@gmail.com
4	IMV22IS105	Shwetha B	ISE	Shwethababulo07@gmail.com
5	IMV22IS112	Tejaswini P	ISE	tejasumantthi07@gmail.com
6	IMV22IS082	R. RITHANYA	ISE	ravirithanya1@gmail.com
7	IMV22IS100	Shreya V.R	ISE	shreyasarajuvra@gmail.com
8	IMV22IS106	Sindhu R	ISE	sindhu.sarapsriya@gmail.com
9	IMV22IS097	Sanjana Suresh	ISE	Sanjanasuresh05@gmail.com
10	IMV22IS096	Samanvitha P	ISE	samanwithap04@gmail.com
11	IMV22IS089	Rishita yin	ISE	rishitagiri07@gmail.com
12	IMV22IS093	S.M. Lakshmi	ISE	smlakshmi5183317@gmail.com
13	IMV22CS013	Aishwarya S. Biradar	CSE	aishbiradar2003@gmail.com
14	IMV22CS025	Anusha R	CSE	anusha09ghu5@ju
15	IMV22CS032	B. Bhavya Shree	CSE	bhavyashree984@gmail.com
16	IM22CS064	Harshitha V.m	CSE	HarshithaVm18@gmail.com
17	IMV22CS060	Gaganabhavathi P.P	CSE	swaya.swapsr@1990@gmail
18	IMV22AI013	Amritha HN	AI&ML	amrithadombur@gmail.com
19	IMV22AI007	Adithi M Jogi	AI ML	amrithi@anoil.com
20	IMV22AI049	ROOPASHREE R	AI ML	roopashree.r@gmail
21	IMV22AI040	RACHEL	AI ML	rachelizabeljog@gmail.com
22	IMV22AI018	DHATHRI K S	AI ML	dhathriks85@gmail.com
23	IMV22AI020	Esha M. Naik	AI ML	eshamu.10@gmail.com
24	IMV22AI053	Shambhavi	AI&ML	shambhavi.kharvi@gmail.com
25	IMV22CS056	Deepika K Naik	CSE	nagshe127@gmail.com
26	IMV22BT013	Karthika J.A	BT	
27	IMV22BT035	Shri Valshnavi	BT	shri_valshnavi
28	IMV22BT018	Ma Sneha	BT	

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Commemorative Event on "World Environment Day" - 5th June 2023
Volunteers Registration

SL. No.	USN	NAME	Branch	Signature
1	IMV22CS092	Manjunath S	CS	
2	087	Malthesha .N	CS	Malthesha N
3	094	Maringappa	CS	
4	IMV22CS076	Kishan Kumar Mishra	CS	
5	IMV22CS095	MAULIK SHARMA	CS	Maulik
6	IMV22CS074	KHEDER MOHAMED ANEESULLA	CS	
7	IMV22CS078	KSHITIZ MOWAR	CS	
8	IMV22CS106	Narendra . B.M	CS	Narendra
9	IMV22CS090	Manjunath	CS	
10	IMV22CS066	Harzaf Ulla Khan	CS	Harzaf Ulla Khan
11	IMV22CS084	ME Gopala Krishna	CS	
12	IMV22CS082	LIKITH R.	CS	
13	IMV22CS075	Kiran Murtug. K.S	CS	Kiran Murtug. K.S
14	IMV22CS083	LIKITH REDDY .N	CS	J Reddy .N
15	IMV22CS103	Murthy .S. Anihola	CS	
16	IMV22CS115	Pasunith Gouda .K	CS	
17	IMV22CS126	Sai Kushal .R	CS	
18	IMV22CS108	Nikesh Gouda .D	CS	
19	IMV22CS098	MD Mohiuddin Ansari	CS	
20	IMV22BT014	Khushi Tara	BT	khushitarar@gmail.com
21	IMV22BT016	M. ISHA	BT	isham2004m@gmail.com
22				
23				
24				
25				
26				
27				
28				
29				
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31				

Section

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
 Commemorative Event on "World Environment Day" - 5th June 2023
 Volunteers Registration

SL. No.	USN	NAME	Branch	Signature Mail id	Sign
1	IMV22CS152	Shreya KV	CSE	Kushreya29@gmail.com	Shreya KV
2	IMV22CS168	T Shreya	CSE	vandanashreya18@gmail.com	Shreya
3	IMV22CS170	Vaishini S	CSE	Vaishini Shivakumar 24@gmail.com	Vaishini
4	IMV22CS168	Tejaswini C.N	CSE	tejaswinicn65@gmail.com	Tejaswini
5	IMV22CS149	Shishir Govinda M	CSE	shishirgovinda11@gmail.com	Shishir
6	IMV22CS135	S.lakshmi durga	CSE	lakshmidurga1620@gmail.com	Lakshmi
7	IMV22CS130	Ravindranath A	CSE	asavindranath66@gmail.com	Ravindranath
8	IMV22CS170	Usfan Ali Khan	CSE	usfan.khan83@gmail.com	Usfan
9	IMV22CS151	Shreya KF	CSE	shreyaramesh317@gmail.com	Shreya
10	IMV22CS136	Safia alam	CSE	Shaikubejraalam@gmail.com	Safia
11	IMV22CS166	Tanya Paikwar	CSE	Tanya Paikwar tanya21paikwar@gmail.com	Tanya
12	IMV22CS169	Uday Sankar	CSE	mail.uday.sankar@gmail.com	Uday
13	IMV22CS155	Snesh Singh	CSE	snesh251104@gmail.com	Snesh
14	IMV22CS159	Spandana N	CSE	nspandana10@gmail.com	Spandana
15	IMV22CS173	Vaibhav		vaibhavsense07@gmail.com	Vaibhav
16	IMV22CS178	Vatsal	CSE	VATSAL RAINA@gmail.com	Vatsal
17	IMV22CS157	Souravha B.J		shreka.sourabh 123@gmail.com	Souravha
18	IMV22CS172	V. Madhuri Reddy	CSE	madhuri.reddy123@gmail.com	Madhuri
19	IMV22CS190	Yash sisodia	CSE	yash.sis2204@gmail.com	Yash
20	IMV22CS143	Santhosh Elde		wsantosh@hotmail.com	Santhosh
21	IMV22CS140	Sai Sandeep		Sandeep.5112004@gmail.com	Sai Sandeep
22	IMV22CS141	Samyog Gowda	CSE	Samyog944966@gmail.com	Samyog
23	IMV22CS133	Rohit Rajagopal	CSE	sohitrajagopal04@gmail.com	Rohit
24	IMV22CS174	Vaishnavi Reddy	CSE	vaishnavi.reddy@gmail.com	Vaishnavi
25	IMV22AJ028	Kundhuru Hemasree	AI ML	hemasreec289@gmail.com	Hemasree
26	IMV22AJ016	Bindushree B	AI ML	bindushreeb2104@gmail.com	Bindushree
27	IMV22AJ023	J. Jerusha	AI ML	jerusha.jp2004@gmail.com	Jerusha
28	IMV22CS043	Bhumnika J	CSE	Dhumnika j0488@gmail.com	Bhumnika
29	IMV22CS019	Ananya B	CSE	ananya.sshripada@gmail.com	Ananya
30	IMV22CS061	Greeshma V	CSE	greeshmavamanraik@gmail.com	Greeshma
31	IMV22BT022	Ruvini R	BT	ruvini.puthman2003@gmail.com	Ruvini

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
 Commemorative Event on "World Environment Day" - 5th June 2023

Volunteers Registration

Sl. No.	USN	NAME	Branch	Signature Mail
1	1MV2215095	TRARAUTI NAVAK	IIT	trarakautinayak220204@gmail.com
2	1MV2215122	Vyshnavi G.R	IIT	vyshnavi44@gmail.com
3	1MV2215121	Vismaya .S	IIT	vishugowda10@gmail.com
4	1MV2215104	Shwethank .B	IIT	Shwethank@gmail.com
5	1MV2215085	Rajesh TS	IIT	rajeshraj2003@gmail.com
6	1MV2215125	Yashal .SR	IIT	svyashco,ts@gmail.com
7	1MV2215081	Puni NR Kholo	IIT	Kholapuni@kholo@gmail.com
8	1MV22BT002	Akanksha Pandey	BT	akankshapandey192004@gmail.com
9	1MV22BT009	Akanksha Neha Tok	BT	nehatak2004@gmail.com
10	1MV22BT033	Syeda Bm Zainab	BT	hajyatSyeda4@gmail.com
11	1MV22BT019	Nischitha .Nagaraj	BT	nischitha.n03@gmail.com
12	1MV22BT008	Deepthi .Rai .Y	BT	deepthiraiyogish@gmail.com
13	1MV22BT023	Rahul .P .C	BT	rahulpc2003@gmail.com
14	1MV22BT034	Lindu .R	BT	sindul723@gmail.com
15	1MV22BT004	Anokhee .V	BT	anokhee444@gmail.com
16	1MV22BT041	Zaina Fathimat	BT	zainafathime24@gmail.com
17	1MV22BT007	Dakshatha .R	BT	dakshatha13@gmail.com
18	1MV22BT024	Sachin Chandrashekar	BT	sachin4000@gmail.com
19	1MV22BT026	Sowish .S	BT	sowishsrini.vasan@gmail.com
20	1MV22BT040	Yashasvi	BT	yashasvinair@gmail.com
21	1MV22BT021	Prisha Banerjee	BT	prishabanerjee22@gmail.com
22	1MV22BT003	Akash .K	BT	akarshkondapur6@gmail.com
23	1MV22BT011	Janavi .M	BT	janavim04@gmail.com
24	1MV22BT036	Sushmathree .B	BT	sushmathree62@gmail.com
25	1MV22BT025	Haini .S	BT	hainishirekuma456@gmail.com
26	1MV22BT031	Sheeya .G .K	BT	sheeygk26@gmail.com
27	1MV22IC056	Tyias .V	CSE - IOT	vt6267700@gmail.com

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
Commemorative Event on "World Environment Day" - 5th June 2023
Volunteers Registration

SL. No.	USN	NAME	Branch	Signature E-mail ID
1	1MV22IS107	Sindhu. S	ISE	sindhu.s2012@gmail.com
2	1MV22IS079	Priyanka P.M	ISE	priyankapmantur@gmail.com
3	1MV22IS086	Pashmi. V.J.	ISE	pashmij2305@gmail.com
4	1MV22IS111	Tejaswini. N	ISE	tejutaju8855@gmail.com
5	1MV22IS076	Priamitha. P	ISE	priamithap880@gmail.com
06	1MV22IS069	Pallavi. Hegde	ISE	pallavighgde16@gmail.com
07	1MV22IS095	Sai Skanda. U	ISE	saiskandav@gmail.com
08	1MV22IS083	Raghavendra S.H	ISE	raghavendrahonde@gmail.com
09	1MV22IS102	Shriya. S	ISE	shriyakulkarni04@gmail.com
10	1MV22IS091	S. Achal	ISE	achalkumar3014@gmail.com
11	1MV22CS084	ME Gopala Krishna	CSE	megopalakrishna42@gmail.com
12	1MV22CS066	Khuzait Ulla Khan	CSE	khuzait319@gmail.com
13	1MV22CS075	Firan Murthy KS	CSE	Firanmurthykiran29@gmail.com
14	1MV22CS087	Maltheesha. N	CSE	maltheeshamalu543@gmail.com
15	1MV22CS108	Nikeresh Gowda. D	CSE	nikereshgowda330@gmail.com
16	1MV22CS076	Kushan Kumar Mishra	CSE	kushankumar144@gmail.com
17	1MV22CS095	MAULIK SHARMA	CSE	mauliksharmastudent@gmail.com
18	1MV22CS074	KHEDEF MOHAMED ANEESULLA	CSE	khedermdanesulla.pcmct@gmail.com
19	1MV22CS078	Kshitez Mowar	CSE	kshitezmowar2003@gmail.com
20	1MV22CS083	LIVITH REDDY. N	CSE	livithreddyn24@gmail.com
21	1MV22CS126	Sai Kushal	CSE	Saikushal0879@gmail.com
22	1MV22CS103	Murthy S Anihola	CSE	Murthy28anihola@gmail.com
23	1MV22CS098	Md Mohiuddin Ansari	CSE	mdmohiuddin503@gmail.com
24	1MV22CS092	Manjunath S	CSE	manjunath197490@gmail.com
25	1MV22CS115	Poojith Gowda K	CSE	poojithgowda99@gmail.com
26	1MV22CS094	Manilingappa	CSE	manilingahaligesri@gmail.com
27	1MV22CS091	Manjunath	CSE	manjunathguttada021@gmail.com
28	1MV22CS106	Narendra. B.S	CSE	narendra1706m.an

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
Commemorative Event on "World Environment Day" - 5th June 2023
Volunteers Registration

SL. No.	USN	NAME	Branch	Signature mail ID
1	1MV22CS068	Jamuna . B	CSE	Jamuna Jamuna1097@gmail.com Jamuna . B
2	1MV22CS089	Manjula . K . J	CSE	Manjula . K . J2003@gmail.com
3	1MV22CS085	M . Lakshmi	CSE	laxum2003@gmail.com
4	1MV22CS080	Kushala . B	CSE	Kushikushala1303@gmail.com
5	1MV22CS067	Indushree . C . S	CSE	shirakumar1205@gmail.com
6	1MV22CS122	Pruthi . K	CSE	PruthiKushara32@gmail.com
7	1MV22CS123	Prerana . S	CSE	Preranas2004@gmail.com
8	1MV22CV013	Yakshith	CV	
9	1MV22CV014	V . S . SHREYAS	CV	vsstheyas047@gmail.com
10	1MV22CV011	Tharun . C	CV	TharunArund1206@gmail.com

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
BENGALURU - 562 157
KALA KAUSTUBHA - SUSAMSKRITI
SPANDANA-Social Outreach Club

Ref: No. VIT/KK-SP/07/2023-24

Date: 06.06.2023

SUB: Attendance for students towards volunteering for organizing World Environment Day on 5th June 2023

The students in the attached list have volunteered in organizing the **World Environment Day Event** conducted in the campus on **5th June 2023**. They have helped in coordinating the saplings planting, guest lecture in the morning session and the clean-up drive which was held in the afternoon session. Hence, we request you to provide them the attendance for 5th June 2023.



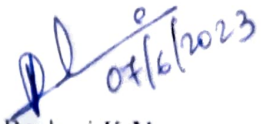
07/06/2023

Dr. S. K. Uma
Chair- Kalakausthubha
Professor & Head, Dept. of Maths



12/6/23

Mr. K.V.R. Prasad
Vice chair- Susamskriti
Associate Prof., Dept of Civil Engg.



07/6/2023

Dr. Rashmi K.V.
SPANDANA Faculty Mentor
Associate Prof., Dept of BT

Spandana Volunteers List (World Environment Day -5th June 2023)

1.	Samhita B S	BT	1MV20BT023
2.	Srujan K	ME	1MV20ME038
3.	K Uday Kethan	EE	1MV21EE020
4.	Khivan Avtar	EE	1MV21EE024
5.	Pritvi Ravi	BT	1MV20BT020
6.	Vineeth V Rao	BT	1MV20BT026
7.	Hitha M	BT	1MV20BT015
8.	Srusti M H	CS	1MV20CS112
9.	Sushmitha P	CS	1MV20CS117
10.	Varsha S	IS	1MV20IS063
11.	Devika H A	EC	1MV20EC042
12.	Shreelakshmi Achar	CS	1MV20CS102
13.	Deepthi	EC	1MV20EC040
14.	Pavan Tej	EC	1MV20EC085
15.	Malaka Bhaskar Reddy	EC	1MV20EC072
16.	Mallikarjuna Sajjan	ME	1MV20ME024
17.	Bhaskar M L	ME	1MV20ME009
18.	Rakesh	ME	1MV20ME032
19.	Shanthveer	ME	1MV20ME035
20.	Sumanth Kumar	IS	1MV20IS058
21.	Tejesh N	ME	1MV21ME444
22.	Mohamed Azmath Iqbal	CS	1MV20CS063
23.	Hemanth S	ME	1MV21ME415
24.	Uzma Almas	EE	1MV21EE061
25.	Veeresh Kumar	EE	1MV22EE452
26.	Sai Prabodh Mahujjar	EE	1MV22EE435
27.	Mohan Prasad	EE	1MV22EE424
28.	Sanjeeva Kumar	EE	1MV22EE437
29.	Vandhana V	BT	1MV21BT041
30.	Trisha N	BT	1MV21BT021
31.	Sneha S	BT	1MV21BT017
32.	Nirupama R	BT	1MV21BT008
33.	Rithanya Singh	BT	1MV21BT007
34.	Vaishnavi	BT	1MV21BT040
35.	Keerthi S V	BT	1MV21BT005
36.	Karen	BT	1MV21BT004
37.	Anushri Patil	IS	1MV21IS008
38.	Arvind Panda	IS	1MV21IS009
39.	Jeevana S	IS	1MV21IS019
40.	KMS Manvitha	IS	1MV21IS054

Kt
Team
model

5 models amongst 23 models → we had 3 winners from 1st year and 2 winners from 2nd year.

the following students have won in their respective category.

Category	Winners	Roll Number
SOLAR CAR	Sai kushal R Nikesh Gowda D Murthy S Anihola Parinith Gowda K	9731050904
OIL SKIMMER	Suraj S Abhishesh R Shet Abhishek SK Shrithan S Devadiga Prajwal Pattanshetti	9449874221
REDUCE & REUSE	Deepthi Rai Y nischitha arpitha rahul	9632413262
BT-2nd year FORENSIC SCIENCE	Vandhana V Nair NA-i-1 Vaishnavi V satvik S rishik reddy Chirag C Deepthi S	9148747004
RAINWATER HARVESTING	Manali V Kulakarni Mun-ali Harnoor Kaur Preethi G Sonika SV Jyothi V	9108324790

amongst 23 models, we have 3 winners from 1st year
and 2 winners from 2nd year

I would now like to call upon the teams to
receive their token of appreciation.

the first team model: Solar Car:



SRI KRISHNADEVARAYA EDUCATIONAL TRUST
SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
(Affiliated to VTU-Belagavi, Recognized by AICTE and Accredited by NBA & NAAC)
Krishnadevarayanagar, Off International Airport Road, Hunasamaranahalli, Bengaluru – 562 157



SPANDANA
Social outreach club



In Association with

NSS

WORLD

ENVIRONMENT DAY

2023

#BeatPlasticPollution







**WORLD
ENVIRONMENT DAY
2021-22**



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

Krishnadevarayanagar, Hunasamaranahalli, Bengaluru-562157



NATIONAL SERVICE SCHEME & YOUTH RED CROSS



Indian
Red Cross Society

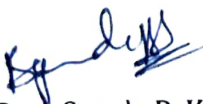
GREEN INITIATIVE -WORLD ENVIRONMENT DAY CELEBRATION - 2022


"SAVE TREE SAVE EARTH"

The National Service Scheme & Youth Red Cross of SIR MVIT celebrated world environment day on 05.06.2022 by planting the sapling in college premises by Principal & various department HOD's and Students.

Around 50 students participated in the event. Event started at 11 AM and end at 2PM. The area selected for planting is between MCA Block and New Building Block.




Mr. Byre Gowda B. K
NSS CO-ORDINATOR
NSS program officer
SIR MVIT


Mr. Karthik M
YRC coordinator

Encl: Photos of the event



Mr Padmanabh, Staff, Horticulture deoartment, Sir MVIT giving information about scientific names of the plants.



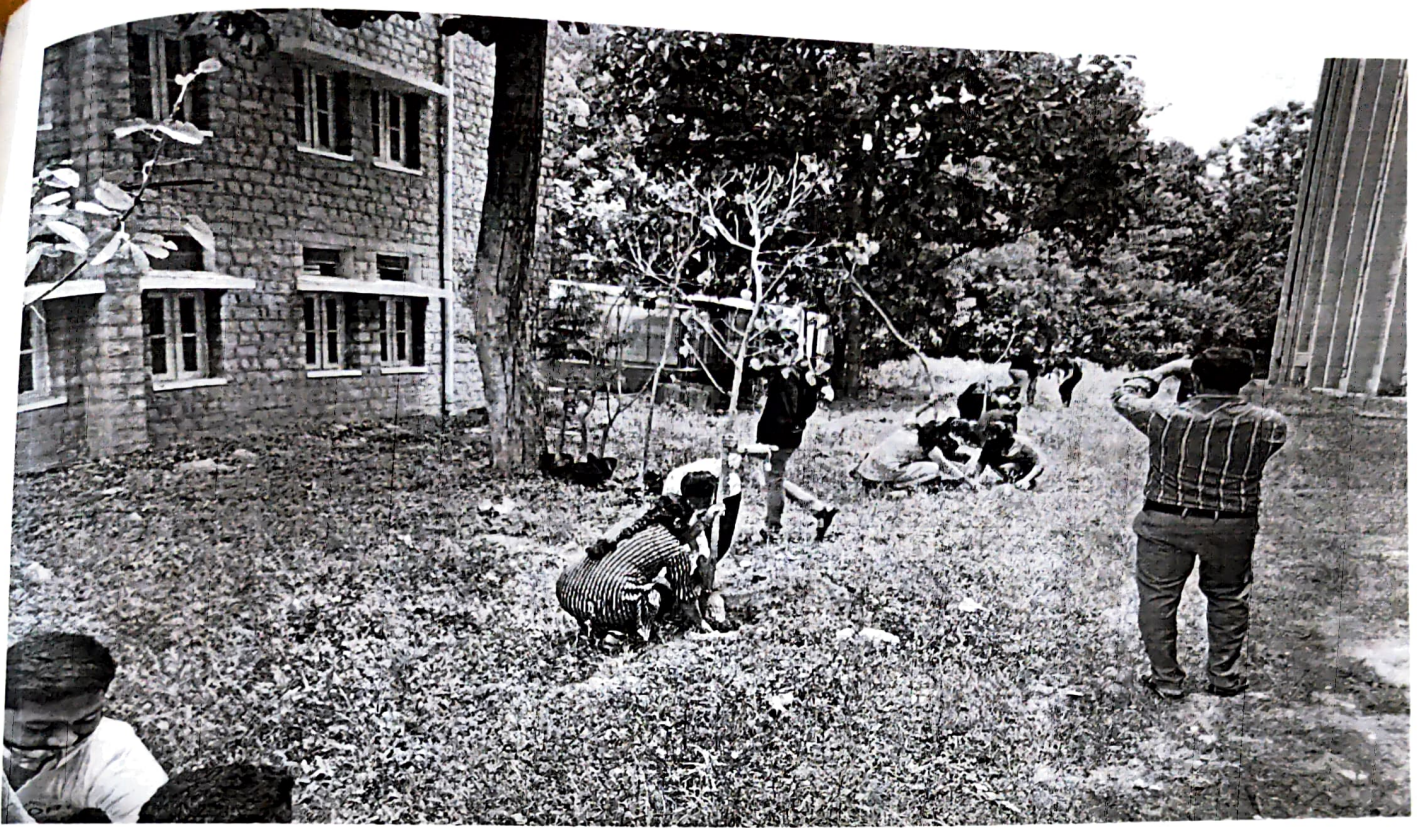





FIG : Planting saplings.



Pic : Group photo of students.

**WORLD
ENVIRONMENT DAY
2019-20**

	SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY Krishnadevarayanagar, Hunasamaranahalli, Bengaluru-562157	
	NATIONAL SERVICE SCHEME & YOUTH RED CROSS	 Indian Red Cross Society


WORLD ENVIRONMENT DAY CELEBRATION – 2020

"Although individual decisions may seem small in the face of global threats and trends, when billions of people join forces in common purpose, we can make a tremendous difference."

The National Service Scheme & Youth Red Cross of SIR MVIT celebrated world environment day on 05.06.2020 by planting the sapling in college premises by Principal & various department HOD's.

Participants of event are:

1. Dr V R Manjunath, Prinicpal
2. Dr Nagendra, HOD –BT
3. Dr. Kavitha E, HOD – TC
4. Dr. Uma S, Prof Mathematics
5. Dr. Manjula S koi, HOD- MCA
6. Dr. Sandhya S HOD- MBA
7. Dr. Hariharan N, HOD- Physics
8. Dr Vani priya, ISE dept.
9. Mrs. Pallavi, CSE dept.
10. Mr. Byre Gowda B. K – NSS program officer
11. Mr. Karthik M – YRC coordinator


 Mr. Byre Gowda B. K
 NSS program officer


 Mr. Karthik M
 YRC coordinator

Encl: Photos of the event



Fig: Planting a sapling – HODs from TC, MCA, MBA, BT, Physics, along with Principal Sir MVIT, and Staff from Maths Dept, NSS coordinator, YRC coordinator.

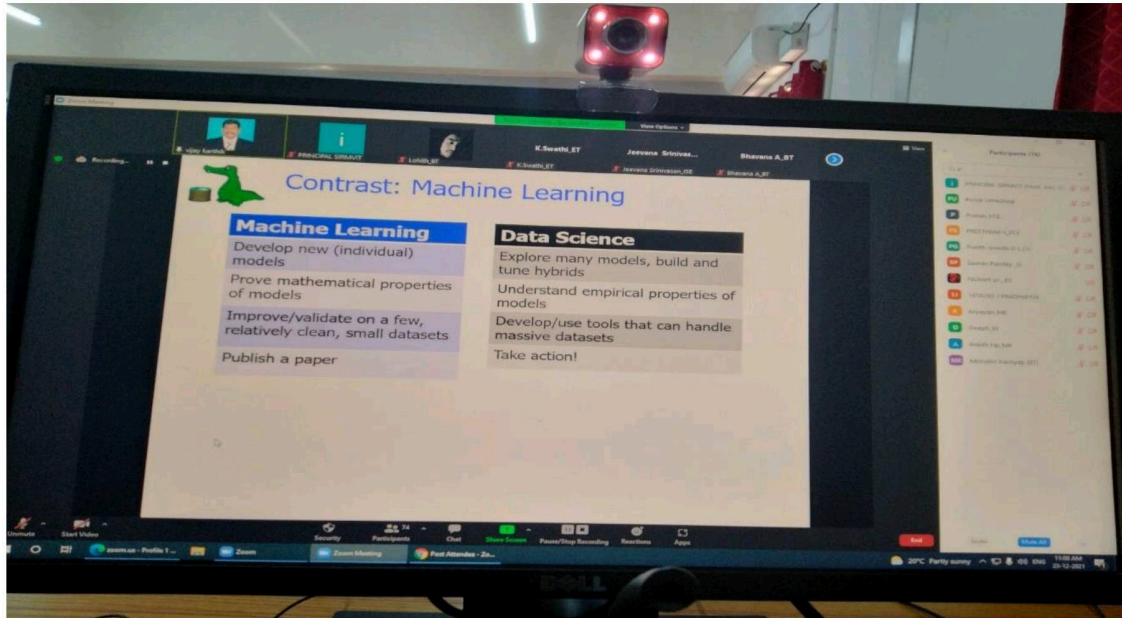


Fig: participation of Faculty from CSE and ISE

**GREEN INTIATIVES
AWARNESS PROGRAM**

DAY-10 (23-12-2021, Thursday)

Activity	Emerging areas in Information Technology
	Pollution control and Environmental protection
	Awareness of AIDS, Tobacco and Drugs



Dr. Vijay Karthik, HOD of ISE delivered a talk on “Emerging areas in Information Technology” to the newly admitted 1st year B.E. Students



Prof. Mahendra Babu, HOD & Dr. Shivanna of Civil Engg. dept. delivered a talk on “Pollution control and Environmental protection” to all the newly admitted 1st year B.E. Students

**GREEN INITIATIVES
BEYOND CAMPUS**

Sir M. Visvesvaraya Institute of Technology Bangalore – 562 157



INDEX SHEET

Report on Environmental promotional activities conducted beyond campus

CRITERIA NO.: 7

SUBCRITERIA NO.: 7.1.3

S.No.	USN	NAME	NAME OF ACTIVITY	PLACE OF ACTIVITY CONDUCTED	Number of students participated in such activities	DATE	PAGE NO.
1	1MV18ME072	SAI GANESH D	Create and awareness on conservation of water	Bukkambhudi grama, Ajjampura, Chikkamagaluru	10	01.11.2020 TO 15.11.2020	2-3
2	1MV18ME072	SAI GANESH D	Volunteer for COVID-19 pandemic response	Southern Western railway, Yeswantphur	09	01.03.2021 TO 05.04.2021	5-6
3	1MV18ME015	MEGHA RAJA MD	Volunteer for Swatch Bharat campaign	BMTC, Shantinagar Depot, Bangalore	06	10.01.2022 TO 20.01.2022	7-8
4	1MV18ME006	ADITYA PAVADAD	Climathon – waste Management	Climathon BLR, Bangalore	10	05.11.2020 TO 07.11.2020	10 - 13
5	1MV18ME005	ADITYA B N	Spreading public awareness on environment	Global goals, Cognition, Bangalore	08	2020 TO 2021	15
6	1MV18ME005	ADITYA B N	Efficient garbage disposal system	Global goals, Cognition, Bangalore	10	2021 TO 2022	17
7	1MV17ME079	SUNIL KUMAR	Automation of local agricultural activities	Ramadurga, Raichuru	11	21.03.2022 TO 04.04.2022	20-23
8	1MV18ME011	AKSHAY H RAO	Swatch Bharat	BBMP, Aramne nagar ward, Bangalore	05	04.7.2020 TO 23.08.2020	26-27

9	1MV18ME004	ADARSH A DEV ADIGA	Visit to Anganwadi kendra for awareness of cleanliness	Ramasamudra, Chamarajanagar	04	10.01.2021 TO 22.01.2021	29-31
	1MV18ME004	ADARSH A DEV ADIGA	Visit to Anganwadi kendra for awareness of cleanliness	Bettahalsuru, Bangalore	04	28-03-22 TO 16-04-22	31-33
10	1MV18ME008	AJITH BHANDADRKAR	Social service and cleaning active participation in NGO programs	Udupi	03	02.04.2021 TO 31.06.2021	35-39
11	1MV18ME043	KAVYS G S	Spreading awareness about plastic pollution	NCC, Karnataka	01	25.01.2020 TO 26.01.2020	40-42
12	1MV18ME016	ANUBHAV	Environmental conservation activity	Upkar Residency, Ullal, Bangalore	01	20-03-2021	43-46



PRINCIPAL

Sir M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
Krishnadevarayanagar, Hunasamaranahalli,
International Airport Road, Bangalore-562 157.

SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

Bengaluru - 562 157

Department of Mechanical Engineering

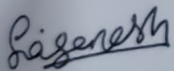
AICTE ACTIVITY POINTS

SUMMARY

Name of the Student: SAI GANESH D

USN: 1MV18ME072

Academic Year	Sl No	Details of the activity	Minimum Duration		Points secured	Total Points secured Min: 50
			Weeks	Hours		
2020-2021	1	Activity: Creating awareness on conservation of water. Organization: Bukkambudhi gram panchayat Duration: 01/11/2020 to 15/11/2020	2	80	20	52
	2	Activity: Volunteer for the COVID-19 pandemic response. Organization: South Western Railways Place: Bengaluru Duration: 01/03/2021 to 05/04/2021	5	130	32	



Signature of the Student



Coordinator

HOD

Date: 22/06/22

ACTIVITY 1

Title: Creating awareness on preservation of drinking water

Date: 01.11.2020 to 10.11.2020

Duration: 80 hours

Organization: Ajjampura Grama Panchayat

Points secured: 20

Brief about the activity: Under AICTE activity point program on social awareness related activities for the current academic year & motivate the students to inculcate teamwork and self-confidence, an activity was conducted on public awareness program.

Public water conservation campaigns raise awareness in all levels of society about the importance of saving water to cope with its scarcity and ensure sustainability. The aim is to change citizen attitudes and behavior to improve water use efficiency. Raising water conservation awareness is important as the combined impact of even small improvements in individual household use can amount to significant savings at a municipality or regional level.

The act was performed by highlighting the need for conservation of water and the various factors by which water resources are being spoilt. An emphasis was also made on the different methods of conservation of water such as Protection of Water from Pollution, Rational Use of Groundwater etc.

The act was performed in the following villages - Bukkambudhi, Haranahalli, Danayakapura, Kanabagatte, Baramanahalli.

The abovementioned activity is mapped to the "Clean Water and Sanitation" goal of the UN's Sustainable Development Goals.

Photos:



ದಿನಾಂಕ: 17/11/2020

ಇಂದ,
ಅಧ್ಯಕ್ಷರು
ಗ್ರಾಮ ಪಂಚಾಯತಿ,
ಬುಕ್ಕಾಂಬುಧಿ- 577145
ತಾ. ಅಜ್ಜಂಪುರ ಜಿ. ಚಿಕ್ಕಮಗಳೂರು

ಇವರಿಗೆ,
ಪ್ರಾಂಶುಪಾಲರು,
ಸರ್ ಎಂ ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿದ್ಯಾಲಯ,
ಕೃಷ್ಣದೇವರಾಯ ನಗರ, ಹುಣಸಮಾರನಹಳ್ಳಿ,
ಬೆಂಗಳೂರು- 562157

ಮಾನ್ಯರೇ,

ವಿಷಯ: ಕುಡಿಯುವ ನೀರಿನ ಸಂರಕ್ಷಣೆ ಬಗ್ಗೆ ಗ್ರಾಮದ ಜನರಲ್ಲಿ ಜಾಗೃತಿ ಅಭಿಯಾನ.

ಮೇಲ್ಕಂಡ ವಿಷಯಕ್ಕೆ ಸಂಬಂಧಿಸಿದಂತೆ ಬುಕ್ಕಾಂಬುಧಿ ಗ್ರಾಮ ಪಂಚಾಯತಿ ಅಡಿಯಲ್ಲಿ ಬರುವ ಗ್ರಾಮಗಳಾದ ಬುಕ್ಕಾಂಬುಧಿ, ಹರಿಯನಹಳ್ಳಿ, ಡಣಾಯಕಪುರ, ಕಣಬಗಟ್ಟೆ ಹಾಗೂ ಬರಮನಹಳ್ಳಿ ಗ್ರಾಮಗಳಲ್ಲಿ ಸರ್. ಎಂ. ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿದ್ಯಾಲಯದ ಈ ಕೆಳಗಂಡೆ ವಿದ್ಯಾರ್ಥಿಗಳು, ದಿನಾಂಕ 01/11/2020 ರಿಂದ 15/11/2020 ರ ವರೆಗೆ ಒಟ್ಟು 80 ಗಂಟೆಗಳು ಕುಡಿಯುವ ನೀರಿನ ವ್ಯವಸ್ಥೆ ಮತ್ತು ಸಂರಕ್ಷಣೆ ಬಗ್ಗೆ ಗ್ರಾಮದ ಜನರಲ್ಲಿ ಜಾಗೃತಿ ಮೂಡಿಸುವಲ್ಲಿ ಯಶಸ್ವಿಯಾಗಿದ್ದಾರೆ. ಈ ಪತ್ರವನ್ನು ವಿದ್ಯಾರ್ಥಿಗಳ ಪ್ರಶಂಸಾ ಪತ್ರಿಕೆಯಾಗಿ ಪರಿಗಣಿಸಿ.

NAME	USN
AKASH M	1MV18ME009
DARSHAN B	1MV18ME029
JAGAJEETH REDDY A S	1MV18ME038
KOLLI SREYAS	1MV18ME044
MEGHARAJA M D	1MV18ME051
PUNITH C H	1MV18ME064
SAI GANESH D ✓	1MV18ME072 ✓
SHASHANK S TEGGIHALLI	1MV18ME079
SUMADHVA M S	1MV18ME087
VARUN B	1MV18ME092

ವಂದನೆಗಳೊಂದಿಗೆ,

ಸ್ಥಳ: ಬುಕ್ಕಾಂಬುಧಿ

ತಮ್ಮ ವಿಶ್ವಾಸಿ

ONmauikaarjuma
ಅಧ್ಯಕ್ಷರು
ಅಧ್ಯಕ್ಷರು
ಗ್ರಾಮ ಪಂಚಾಯತಿ,
ಬುಕ್ಕಾಂಬುಧಿ



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY
Bengaluru - 562 157

Department of Mechanical Engineering

AICTE ACTIVITY POINTS

SUMMARY

Name of the Student: MEGHARAJA M D

USN: 1MV18ME051

Academic Year	Sl No	Details of the activity	Minimum Duration		Points secured	Total Points secured Min: 50
			Weeks	Hours		
2020-2021	1	Activity: Creating awareness on conservation of water. Organization: Bukkambudhi gram panchayat Duration: 01/11/2020 to 15/11/2020	2	80	20	60
	2	Activity: Volunteer for the COVID-19 pandemic response. Organization: South Western Railways Place: Bengaluru Duration: 01/03/2021 to 05/04/2021	5	130	20	
2021-2022	1	Activity: Volunteer for the Swachh Bharat Campaign. Organization: BMTC Place: Shantinagar, Bengaluru Duration: 10/01/2022 to 22/01/2022	2	90	20	

Megharaja M D
Signature of the Student

[Signature]
Coordinator

[Signature] 22.6.22
HOD

Date: 14/06/2022

ACTIVITY 2

Title: Volunteering for the COVID-19 pandemic response

Date: 01.03.2021 to 05.04.2021

Duration: 130 hours

Organization: South Western Railway

Points secured: 20

Brief about the activity: Under AICTE activity point program on Covid-19 pandemic related activities for the current academic year & motivate the students to inculcate teamwork and self-confidence, an activity was conducted on Covid-19 pandemic response program.

Extra precautions to ensure volunteer safety by screening in-person volunteers for symptoms, checking temperatures, ensuring physical distancing and sanitizing equipment between users.

Food distribution was done with a number of groups, packing foods as well as distributing them in the community. Those activities have been done in a very physically distant manner while being engaged with other volunteers.

The abovementioned activity is mapped to the “Good Health and Wellbeing” goal of the UN’s Sustainable Development Goals.

Photos:



Certificate:



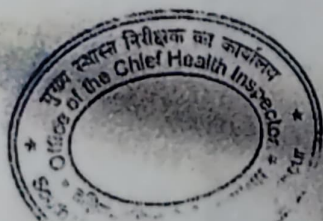
SOUTH WESTERN RAILWAY
OFFICE OF THE CHIEF HEALTH INSPECTOR,
YESVANTHPUR

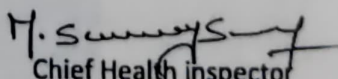
Date: 03.05.2021

To whom so ever it may concern

Presented to the Students of team COVID Warriors of Mr. Sai Ganesh D (1MV18ME072), Mr. Jagajeeth Reddy A S (1MV18ME038), Mr. Kolli Sreyas (1MV18ME044), Mr. Shashank S Teggihalli (1MV18ME079), Mr. Akash M (1MV18ME009), Mr. Darshan B (1MV18ME029), Mr. Megharaja M D (1MV18ME051), Mr. Punith C H (1MV18ME064), Mr. Sumadhva M S (1MV18ME087), of Sir M. Visvesvaraya Institute of Technology, Bangalore. This to certify that the participants are accomplished all the tasks for the duration of 130hrs from 01.03.2021 to 05.04.2021. These tasks were designed to equip the participant with accurate knowledge and skill required to fight the pandemic and effectively react to emergencies. Thanks to the team for helping us out in fulfilling the mission of meeting needs of the community.

Without the support and generosity of volunteers like this team would not have been possible.




 Chief Health Inspector
 Yesvanthapur
 Bangalore Division
 South Western Railway

SOUTH WESTERN RAILWAY

ACTIVITY 3

Title: Volunteer for the Swachh Bharat Campaign.

Date: 10.01.2022 to 22.01.2022

Duration: 90 hours

Organization: BMTC, Shantinagar Depot

Points secured: 20

Brief about the activity: As part of All India Council for Technical Education (AICTE) activity point programme, the students of Mechanical engineering visited BMTC Shantinagar Depot to contribute to Swachh Bharath campaign a national level of initiative of Government of India. The Swachh Bharath campaign was held in and around Shantinagar Depot. Swachh Bharath Abhiyan is one of the most significant and popular mission to have taken place in India. Swachh Bharath Abhiyan is a great step towards the Clean India.

We conducted our Swachh Bharath campaign in Shantinagar Depot and areas surrounded by the depot by cleaning through sweeping and water spraying and motivate students to be a part of hygiene.

This activity was conducted on 10th January 2022 to 22nd January 2022 and these counts for 90 hours of activity points.

Photos:



BANGALORE METROPOLITON TRANSPORT CORPORATION
SOUTH DIVISION: DEPOT-3: SHANTINAGARA

Date: 25.01.2022

To whom so ever it may concern

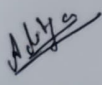

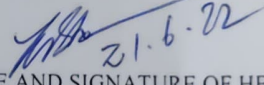
Presented to the Students team of Mr. Punith C H (1MV18ME064), Mr. Shashank S Teggihalli (1MV18ME079), Mr. Akash M (1MV18ME009), Mr. Darshan B (1MV18ME029), Mr. Megharaja M D (1MV18ME051), Mr. Sumadhva M S (1MV18ME087), of Sir M. Visvesvaraya Institute of Technology, Bangalore. This to certify that the above students have successfully participated in SWACHH BHARAT CAMPAIGN for the duration of 90hrs from 10.01.2022 to 22.01.2022. The students have undergone several activities in and around the Shantinagar BMTC bus depot. Thanks to the team for voluntarily approaching to help us out in fulfilling the mission of meeting needs of the community.

DEPOT MANAGER
BMTC: DEPOT 03

ಘಟಕ ವ್ಯವಸ್ಥಾಪಕರು
ಘಟಕ - 3, ಬೆಂ.ಮ.ಸಾ. ಸಂಸ್ಥೆ
ಶಾಂತಿನಗರ, ಬೆಂಗಳೂರು - 77

SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY
 BANGALORE 562157
 DEPARTMENT OF MECHANICAL ENGINEERING
 ACADEMIC YEAR AND BATCH: 2018 – 2022

CONTENTS:

NAME OF STUDENT		ADITYA PAVADAD				
USN		1MV18ME006				
SEMESTER AND SECTION		8 'A'				
REGULAR / REPEATER / LATERAL ENTRY		REGULAR				
TITLE OF ACTIVITY	PLACE OF ACTIVITY	DATES OF ACTIVITY	HOURS OF ACTIVITY	MAXIMUM POINTS	POINTS SECURED	REMARKS
YOUTH EMPOWERMENT FOUNDATION (FUNDRAISING)	ONLINE	28/07/2020 TO 28/08/2020	160	40	40	
CLIMATHON (ENVIRONMENTAL INNOVATION MARATHON)	BANGALORE	05/11/2020 TO 07/11/2020	50	10	10	
HAMARI PAHCHAN (FUNDRAISING FOR UNDERPRIVILIGED CHILDREN)	ONLINE	05/11/2020 TO 07/11/2020	160	40	40	
TOTAL ACTIVITY POINTS SECURED				90		
SIGNATURE OF STUDENT 		NAME AND SIGNATURE OF FACULTY COORDINATOR 		NAME AND SIGNATURE OF HEAD OF DEPARTMENT  21.6.22		

CLIMATHON

BRIEF REPORT

OBJECTIVE:

- The Melton Foundation (MF) together with the Centre for Study of Science, Technology and Policy (CSTEP) organized the maiden edition of Climathon Bengaluru, which was held on the online platform in partnership with EIT Climate-KIC. The theme for the Climathon was 'Urban Waste Management in Bengaluru'. The event consisted of a 50- hours virtual innovation marathon that sought to create tangible solution ideas that could be developed further in real-time situations with effective results.
- With the Climathon BLR, we join a global movement to mitigate the adverse effects of Climate Change and take initiative to reduce the risks posed by Climate Change on our flora, fauna, and biomes. Numerous collaborators - including organizations like BMSCE, Raspberry Pie Foundation, IIHS, StartUps Club Bangalore, Solid Waste Management Round Table, Youth For Sustainability (Outreach Partners) contributed to the success of the event through cross-promotion, pro-bono mentoring, speaker engagements, solution idea assessment, and more.
- The Climathon BLR was held on 5, 6, and 7 November 2020. The Award Ceremony concluding the event and showcasing the winning teams was held on 19 November 2020

CONTRIBUTION:

- Waste-Scraper – Designed a plastic waste collection initiative through an online platform that connects the scrap dealer with the consumer.
- Our brainstorming began with various ideas and concepts. After analyzing the main problems and loopholes in the BBMP waste collection system, we decided to make a change in dealing with the plastic waste generated, without which segregation was pointless. We also considered in-house composting a significant game-changer for urban waste disposal. Segregating and transporting were another concern for us, and we finally decided to integrate our technological approach to handling waste, making ourselves true to our name, Aryabhata.
- With the problem being a widespread issue, it was not hard for us to list out the existing issues in our city. The single-use plastics, especially the milk packets, pose a significant concern in Bangalore since most of these don't end up with the recycler. Considering this, we decided to work on several different ways we can contribute to the growing problem of plastic pollution.
- That's how we came up with the Waste Scraper. It is an application that essentially connects the consumer with the scrap dealers and independent intermediaries without handing it over to BBMP. What's in it for the consumers? - We plan to create an incentivized system where each consumer gains points upon donating their plastic waste.

We will also encourage them to share stories and take the green route. We also intend to target large communities making a common drop point for a locality. This will also employ the scrap collector, ensuring that they get periodic pay by transporting the plastic waste to the up cyclers. This method will ensure incentives for all parties involved and also help reduce the accumulation of plastic waste in landfills.

LEARNING OUTCOMES:

- It gave me an opportunity to build a climate-resilient future and solve socio- environmental woes in urban waste management.
- The networking potential Climathon carries is immense. Interacting with other participants, experts, and practitioners broadened my perspectives on social issues.
- It helped me sharpen and hone my skills in innovative thinking, entrepreneurship, interpersonal communication, and allied areas.
- By participating in Climathon, I got the experience of collaborating with like- minded Global Citizens from a plethora of domains, be it engineering, design, civic policy, social justice reform, project management, finance, education, and many others. Solving the global challenge of climate change needs local context-specific solutions, and the process will enable us to be a part of a responsible global front.

PHOTOS

ClimathonBLR

A VIRTUAL IDEATION MARATHON FOR REINVENTING
BY NOVEMBER 2020

Waste Management

- Recycling & Compost
- Reusable
- Waste Electrical
- Waste Textile
- Waste Furniture
- Waste Construction

Mellon Foundation
 STEP
 City of Chicago

Start here

PROBLEMS

PROBLEM	IDEAS
1. ...	1. ...
2. ...	2. ...
3. ...	3. ...
4. ...	4. ...
5. ...	5. ...
6. ...	6. ...
7. ...	7. ...
8. ...	8. ...
9. ...	9. ...
10. ...	10. ...

IDEATE

In Berqulana, 90% of our waste is recycled. The remaining 10% is dumped in a landfill. By 2019, we will have 100% of our waste recycled.

100% of our waste is recycled. The remaining 10% is dumped in a landfill. By 2019, we will have 100% of our waste recycled.

An estimated 4 million waste problems in India will disappear by 2020. Engage your team to solve the world's most important waste problem.

Overturning BLM's City Four waste processing plant in the city will result in a 10% reduction of waste.

Nearly 70% of all the dry waste thrown away in Berqulana can be disposed safely.

CERTIFICATE

ClimathonBLR

A VIRTUAL IDEATION MARATHON FOR BENGALURU
5-7 NOVEMBER 2020

Certificate of Participation

Aditya Pavadad

Team ARYABHATA

Climathon Bengaluru 2020

Addressing Urban Waste Management in Bengaluru, India

From 5-7 November 2020, participants worked together in teams to develop tangible and efficient solution ideas to pressing issues relating to Urban Waste Management.

During the 50-hour virtual innovation marathon, participants deployed Design Thinking, Social Innovation and Global Citizenship as guiding frameworks to create practical and efficient solutions.



Melton Foundation
Deep collaborations. Powerful actions.



CLIMATEKIC
Climate Kick Starters for
EU-India Urban Engagement



CENTRE FOR SOLUTIONS OF
SMART TECHNOLOGY & POLICY



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

Bengaluru - 562 157

Department of Mechanical Engineering

AICTE ACTIVITY POINTS

SUMMARY

Name of the Student: ADITYA B N

USN: 1MV18ME005

Academic Year	Sl No	Details of the activity	Minimum Duration		Points secured	Total Points secured Min: 50
			Weeks	Hours		
2018-2019	1					54
	2					
	3					
2019-2020	1					
	2					
	3					
2020-2021	1	Setting of Info Club for women leading to contribution in social and economic issues Place: Bangalore	2	40	10	
	2	Food Preservation and Packing Place: Bangalore	2	40	10	
	3	Spreading Public awareness on environment Place: Bangalore.	2	40	10	
2021-2022	1	Efficient Garbage Disposal System Place: Bangalore	2	40	10	

Spreading public awareness on Environment

INTRODUCTION

World Environment Day is the biggest awareness campaign launched by the United Nations in the early 70s which is celebrated across the world on June 5 every year to cherish the nature that's around us. World Environment Day is celebrated annually on 5th June and is the United Nations' principal vehicle for encouraging awareness and action for the protection of the environment. First held in 1974, it has been a platform for raising awareness on environmental issue such as marine pollution, human overpopulation, global warming and wildlife crime. World Environment Day is a global platform for public outreach, with participation from over 143 countries annually. The theme of World Environment Day 2021 is 'Reimagine. Recreate. Restore.' The theme is based on the UN Decade on Ecosystem Restoration, which will be launched by the United Nations this year. It is a 10-year plan to work on stopping environmental degradation.

WATER POLLUTION

Water pollution is the contamination of water bodies, usually as a result of human activities. Water bodies include for example lakes, rivers, oceans, aquifers and groundwater. Water pollution is the leading worldwide cause of death and disease, e.g. due to water-borne diseases. Water is a vital resource for human health, prosperity and security, with crucial importance for sustainable development, including poverty eradication, gender equality, food security and the preservation of ecosystems. It has social, economic and environmental values that are interconnected and mutually supportive.

CAUSES OF WATER POLLUTION

- Discharge of domestic and industrial effluent wastes.
- Leakage from water tanks marine dumping, radioactive waste and atmospheric deposition are major causes of water pollution
- Industrial Waste.
- Sewage and Wastewater.
- Oil Leaks and Spills.
- Agriculture Waste.
- Global Warming.

CONSERVATION METHODS

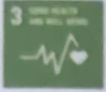
1. RAIN WATER HARVESTING
2. DROUGHT RESISTANT NATIVE PLANTS



THE GLOBAL GOALS

COGNITION

SOCIAL INNOVATION AND RESEARCH CENTRE



CERTIFICATE OF COMPLETION

This is to certify

ADITYA B N
1MV18ME005

From " Sir M.Visvesvaraya Institute Of Technology " successfully completing 40 hours on activity "Spreading public awareness on COVID/Environment" and is also awarded with 10 AICTE Activity points.

MR.NAGENDRA BABU
Co-Founder & Director

MS. INDHU
Program Director

www.cognitionindia.org

6363254750

Domlur, Indiranagar

Efficient garbage disposal system

INTRODUCTION

Waste management includes the processes and actions required to manage waste from its inception to its final disposal. This includes the collection, transport, treatment and disposal of waste, together with monitoring and regulation of the waste management process and waste-related laws, technologies, economic mechanisms. Waste management deals with all types of waste, including industrial, biological, household, municipal, organic, biomedical, radioactive wastes. Health issues are associated throughout the entire process of waste management. Health issues can also arise indirectly or directly. Waste management is intended to reduce adverse effects of waste on human health, the environment, planetary resources and aesthetics. Proper management of waste is important for building sustainable and liveable cities, but it remains a challenge for many developing countries and cities. Waste management practices are not uniform among countries (developed and developing nations); regions (urban and rural areas), and residential and industrial sectors can all take different approaches. Proper management of waste is important for building sustainable and liveable cities, but it remains a challenge for many developing countries and cities. A report found that effective waste management is relatively expensive, usually comprising 20%–50% of municipal budgets. Operating this essential municipal service requires integrated systems that are efficient, sustainable, and socially supported. A large portion of waste management practices deal with municipal solid waste (MSW) which is the bulk of the waste that is created by household, industrial, and commercial activity.

ACTIVITIES CONDUCTED

I have conducted an activity based on segregation of wet and dry waste. In this activity we were asked to separate the wet and dry waste at home. When I started this, I used two different dustbins to conduct this activity. One dustbin was used to store the wet waste and the other for the dry waste. As I started the day, as when the waste was collected, I used to put them into these dustbins in order to separate them. The separation went on like, the vegetables and fruits peel and eatables were put into the wet waste part. While the paper, dust, etc these were put on to the dry part. In this way by the end of the day I had completed the activity which was assigned. This activity was really helpful as we learnt the usage of these and why we should not mix them all together. Finally at the end I had to click a picture of this task performed and spread awareness about this activity. So, this was a small activity conducted that was helpful to spread knowledge about waste segregation and maintenance.



THE GLOBAL GOALS

COGNITION
SOCIAL INNOVATION AND RESEARCH CENTRE

CERTIFICATE OF COMPLETION

This is to certify


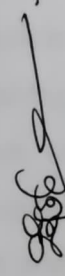
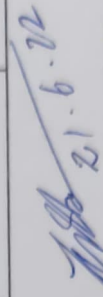
**ADITYA BN
1MV18ME005**

From Sir M. Visvesvaraya Institute Of Technology successfully completing 40 hours on activity "Efficient Garbage Disposal" and are also eligible for 10 AICTE Activity points.

MR. NAGENDRA BABU
Co-Founder & Director

MS. INDHU
Program Director

ACADEMIC YEAR AND BATCH (2019 – 2022):

SUNIL KUMAR C J						
NAME OF STUDENT						
USN						
IMV17ME079						
SEMESTER AND SECTION						
VIII A						
REGULAR						
TITLE OF ACTIVITY	PLACE OF ACTIVITY	DATES OF ACTIVITY	HOURS OF ACTIVITY	MAXIMUM POINTS	POINTS SECURED	REMARKS
AWARENESS ABOUT CORONA AND NECESSITY OF CLEANINESS	RAICHUR	5/4/2021 TO 20/4/2021	90	20	20	
AWARENESS REGARDING INTERNET AND SOCIAL MEDIA	RAICHUR	1/10/2021 TO 16/10/2021	90	20	20	
AUTOMATION OF LOCAL ACTIVITIES	RAICHUR	21/3/2022 TO 4/4/2022	90	20	20	
TOTAL ACTIVITY POINTS SECURED					60	
SIGNATURE OF STUDENT		SIGNATURE OF FACULTY COORDINATOR		NAME AND SIGNATURE OF HEAD OF DEPARTMENT		
				 21.6.22		



ಜಿಲ್ಲಾ ಪಂಚಾಯತ, ರಾಯಚೂರು.
ತಾಲೂಕ ಪಂಚಾಯತ ದೇವದುರ್ಗ

ಗ್ರಾಮ ಪಂಚಾಯತ ಕಾರ್ಯಾಲಯ

ರಾಮದುರ್ಗ-584 113. (ತಾ|| ದೇವದುರ್ಗ, ಜಿ|| ರಾಯಚೂರು.)

ಸಂಖ್ಯೆ : ಗ್ರಾ.ಪಂ.ರಾಮದುರ್ಗ/

ದಿನಾಂಕ 4/4/2022

ಇಂದ

ಗ್ರಾಮ ಪಂಚಾಯತ ಕಾರ್ಯಾಲಯ
ರಾಮದುರ್ಗ
ರಾಯಚೂರು ಜಿಲ್ಲೆ.

ಅಭಿಷೇಕ :- ಕೃಷಿಯಲ್ಲೂ ಕೂಡ ತಂತ್ರಜ್ಞಾನ ಅಭಿವೃದ್ಧಿ ಬಗ್ಗೆ
ಮಾನ್ಯತೆ :- ಈ ಮೂಲಕ ಅಭಿಷೇಕ ಸಂಬಂಧಿಸಿದಂತೆ ಸಾ, (ಎಂ, ಎಫ್, ಐಐಐಐ
ಕಾರೀಡು ಚಿಂತಗುರು ಅಧ್ಯಾಪಕರು, ಅಖಿಷೇಕ, ತ್ರಿವೆನ್ಸಿ, ಕೆಪಿಎಲ್ ಟ
ಅಖಿಷೇಕ ಯಾದವ್, ಮನೋಜ್ M, ಕೆಪಿಎಲ್ ಕೊಡಿ, ಕೆಪಿಎಲ್, ನಿ
ಸುನೀಲಕುಮಾರ್ C.T, ನಂದೀಶ್, ಲಲಿತ ರಾಜ್ ST, ಅನಿತ ಕುಮಾರ್ C.K
ಇತರರು ರಾಮದುರ್ಗ ಪಂಚಾಯತದಲ್ಲಿ ಕೈತೆಗೆ. ಕೃಷಿಯಲ್ಲೂ
ಕೂಡ ತಂತ್ರಜ್ಞಾನ ಅಭಿವೃದ್ಧಿ ಬಗ್ಗೆ 2/3/22 ರಿಂದ 4/4/2022
ರಂದು ಕೈತೆಗೆ ತೆಗೆದುಕೊಳ್ಳುವೆ.

- 1) ಅಖಿಷೇಕ : 1MVI9ME400
- 2) ತ್ರಿವೆನ್ಸಿ : 1MVI9ME409
- 3) ಕೆಪಿಎಲ್ : 1MVI9ME404
- 4) ಕೆಪಿಎಲ್ : 1MVI9ME411
- 5) ಮನೋಜ್ : 1MVI9ME406
- 6) ಕೆಪಿಎಲ್ : 1MVI8ME081

- 7) ಅಖಿಷೇಕ ಯಾದವ್ : 1MVI9ME401
- 8) ಸುನೀಲಕುಮಾರ್ C.T : 1MVI7ME079
- 9) ಲಲಿತ ರಾಜ್ : 1MVI9ME405
- 10) ನಂದೀಶ್ M.H : 1MVI9ME408
- 11) ಅನಿತಕುಮಾರ್ : 1MVI8ME094

ಅಧ್ಯಕ್ಷರು

ಪಂಚಾಯತ ಅಭಿವೃದ್ಧಿ ಅಧಿಕಾರಿ
ಗ್ರಾಮ ಪಂಚಾಯತ ರಾಮದುರ್ಗ
ತಾ|| ದೇವದುರ್ಗ, ಜಿ|| ರಾಯಚೂರು.

ಗ್ರಾಮ ಪಂಚಾಯತ ರಾಮದುರ್ಗ
ತಾ|| ದೇವದುರ್ಗ, ಜಿ|| ರಾಯಚೂರು.

INTRODUCTION

The global population is predicted to touch 9.6 billion by 2050 – this poses a giant problem for the agriculture industry. Despite combating challenges like extreme atmospheric conditions, rising temperature change, and farming's environmental impact, the demand for more food has got to be met. To satisfy these increasing needs, agriculture has to communicate to new technology. New smart farming applications supported on IoT technologies will enable the agriculture industry to cut back waste and enhance productivity from optimizing fertilizer use to increasing the efficiency of farm vehicles' routes. Because the world is trending into new technologies and implementations it's a necessary goal to trend up with agriculture also. IOT plays a awfully important role in smart agriculture. IOT sensors are capable of providing information about agriculture fields. We've proposed an IOT and smart agriculture system using automation. This IOT based Agriculture monitoring system makes use of wireless sensor networks that collect data from different sensors deployed at various nodes and send it through the wireless protocol. In IoT-based smart farming, a system is made for monitoring the crop field with the assistance of sensors (light, humidity, temperature, soil moisture, etc.) and automating the irrigation system. The farmers can monitor the sphere conditions from anywhere. IoT-based smart farming is very efficient in comparison with the traditional approach.

The farmers can monitor the sphere conditions from anywhere. Farm automation smart farming is a variety of tech innovations in traditional farming to optimize the food production process and improve quality. As of now, advanced farming technology can be an essential part of the farmer's daily work.





Seeding and weeding robotics

Robots for planting are focused on the field's specific area, and they work with great precision. This type of farming robot uses artificial intelligence and computer vision, which allows for a reduction of pesticides in the field and, subsequently, the production of high-quality food.

Eco Robotics produces completely autonomous robots that use solar power for their work. This is the greenest approach: a small four-wheel machine is moving across the field and spraying herbicides with minimum damage to the crops and environment.

Automatic irrigation

Robot-assisted irrigation systems roughly contain two big parts: a Subsurface Drip Irrigation (SDI) system plus special sensors.

SDI is well-known in the agriculture industry – it provides an accurate means of controlling the amount of water that is used, and at what time the plants receive it. Even though these systems are obviously more advanced than manual plant-by-plant watering, they are still not perfect as they require some human assistance.

More sophisticated IoT sensors can monitor the moisture levels by themselves and send real-time analytics to a smart device. The combination of SDI and such sensors creates automated farming equipment that facilitates the work and saves water resources.

The RAPID (Robot-Assisted Precision Irrigation Delivery) project offers farmers a cost-conscious solution based on the work of adjustable irrigation emitters across the field.



Harvest automation

Harvesting is not easy work for machines – they should be gentle enough not to damage fruits and vegetables. Nevertheless, harvest robots already exist and they cope with their tasks successfully.

For example, Abundant is the first commercial company specializing in apple harvesting. The trick is to use a vacuum instead of graspers or similar devices. Agrobot, in its turn, is closer to the ground – the company builds robots to harvest strawberries. This innovation determines the fruit's ripeness via AI technology.





SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY
Bengaluru - 562 157

Department of Mechanical Engineering

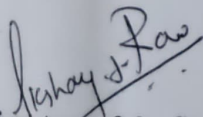
AICTE ACTIVITY POINTS

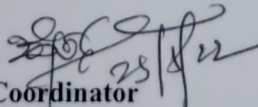
SUMMARY

Name of the Student: AKSHAY H RAO

USN: 1MV18ME011

Academic Year	Sl No	Details of the activity	Minimum Duration		Points secured	Total Points secured Min: 50
			Weeks	Hours		
2018-2019	1	Smile session under Abhikalpana.	1	20	5	54.5
	2	Fundraiser event.		12	3	
	3	Flood relief fund and bag distribution.		12	3	
2019-2020	1	Smile session under Abhikalpana	1	20	5	
	2	Mental health workshop		10	2.5	
	3	Swach Abhiyan		12	3	
2020-2021	1	Climate change campaign	1	42	11	
	2	Blood donation camp		8	2	
	3	Picking while walking		5	1.25	
	4	Dhrushya Rangathanda		10	2.5	
2021-2022	1	Sapling Planting		8	2	
	2	COVID 19 RTPCR Test drive		24	6	
	3	Digitisation of pipe networks		36	9	


Signature of the Student


Coordinator

HOD

Date: 23/05/22

Date: 02.05.2022

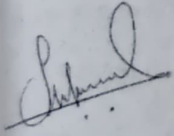
Certificate of Internship

This is to certify that **Mr Akshay H Rao**, studying in 8th Semester, Department of Mechanical Engineering, Sir M Visvesvaraya Institute of Technology Bengaluru, underwent internship programme in **Digitalisation of Pipe Networks, Basic Hydraulic Modelling of Water Distribution Network using PCSWMM software** under the **Jal Jeevan Mission** between the dates 25.12.2021 and 25.01.2022.

The Jal Jeevan Mission is a Central Government Initiative that focuses on the supply of wholesome water to every rural household, the empowerment of the community towards the sustainability of water resources and involving the community in the operation and maintenance of the water supply infrastructure.

Akshay H Rao was actively involved in the project and we appreciate his efforts and interest.

We wish him all the best in his future endeavours.



Shyam Prasad S
Director



ದೃಶ್ಯ (ರಿ)
DHRUSHYA (R)

೫೮, ೨ನೇ ಅಡ್ಡರಸ್ತೆ, ಆರ್. ಕೆ. ಬಡಾವಣೆ
ಕೆ. ಜಿ. ನಗರ, ಬೆಂಗಳೂರು - ೫೬೦ ೦೧೯
ಮೊಬೈಲ್ : +೯೧ ೯೮೪೫೭ ೫೩೯೪೪

58, 2nd Cross, R. K. Layout
K. G. Nagar, Bangalore - 560 019
Mobile : +91 98457 53944

From,

Dakshayini Bhat.

Director and Founder.

Dhrushya Rangathanda.
Bangalore - 560019

To,

HOD

Mechanical Branch.

Sir M.V. IT

Bangalore - 562157.

Subject: - Request to issue activity points for the theatre activity.

This is to certify that Akshay. H. Rao of Sir M.V. IT College studying in Mechanical branch of 8th semester has been a part of Dhrushya Rangathanda dated from (08/10/2020) to (05/02/2022) and has acted the following plays :-

Amush - 11/02/2021 held at Ravindra Kalakshetra.

Naama Dangura - 13/03/2021 held at Ravindra Kalakshetra.

Hi Kitti - 31/07/2021 held at Ashwath Kalabhavana.

Akshya Dwaja - 05/02/2022 held at Kalagrama Bangalore University.

Please look upon the matter and do the needful.

Regards.

(Dakshayini Bhat A)

ಸುಮಂಗಲ : 29

ಸದಸ್ಯರು, ವ್ಯವಹಾರ ವಿಭಾಗದ ಮುಖಾಂತರ ವಾರ್ಡ್
ವಾರ್ಡ್ ನಂ. 35, ಅರಮನೆ ನಗರ



ನಂ. 1, 1ನೇ ಅಡ್ಡರಸ್ತೆ, ಅರಮನೆ ನಗರ
(ಬೆಂಗಳೂರು ಜಂಟಿಯೇತನ ನಗರದ ಹತ್ತಿರ)
(ಎಂ.ಎಸ್.ಆರ್ ನಗರ) ಸ್ಟಾ. ಅ.ಇ.ಎಲ್ ರಸ್ತೆ
ಬೆಂಗಳೂರು : - 560054.
ದೂರವಾರ್ಡ್ : 99029 84080

CERTIFICATE

This is to certify that the following students:

1. PAVAN P (1MV18CS065)
2. SHRUSHANTH S (1MV18CS106)
3. SUHAS AITHAL (1MV18CS112)
4. VARUN BHARADWAJ (1MV18CS122)
5. AKSHAY H RAO (1MV18ME011)

studying in Sir M Visvesvaraya Institute of Technology, Bengaluru in class 5th semester
attended the following activity programs:

1. Covid awareness and precautions
2. Swachh Bharath
3. Digitalization of payments
4. Awareness of Digital India

in our ward for a duration of 8 hours per week from 4th July 2020 to 23rd August 2020.

Place: Bengaluru

Date: 25-08-2020

Authorized Signatory

ಸುಮಂಗಲ ಜಿ.
ಇ.ಇ.ಎಂ.ವಿ ಸದಸ್ಯರು
ವಾರ್ಡ್ ನಂ. 35, ಅರಮನೆ ನಗರ
ಬೆಂಗಳೂರು



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

Bengaluru - 562 157

Department of Mechanical Engineering

AICTE ACTIVITY POINTS

Name of the Student: ADARSH A DEVADIGA

USN: 1MV18ME004

Academic Year	Sl No	Details of the activity	Minimum Duration		Points secured	Total Points secured Min: 50
			Weeks	Hours		
2018-2019	1	Swachh MVIT Abhiyan		14	3.5	60.5
2019-2020	1	Blood Donation		8	2	
2020-2021	1	Sapling Planting		8	2	
	2	Visit to Yaragunti village (COVID-19 awareness)	1	40	10	
	3	Visit to Yaragunti village (IMPORTANCE OF EDUCATION)	1	40	10	
2021-2022	1	Visit to Anganwadi kendra (RAMASAMUDRA)		52	13	
	2	Visit to Anganwadi - II (BETTAHALSURU)	3	80	20	

Signature of the Student

Coordinator

HOD

VISIT TO ANGANWADI KENDRA

VENUE: RAMASAMUDRA, CHAMARAJANAGAR

DATE: 10-01-21 to 22-01-21

TOTAL HOURS: 40 hours

VOLUNTEERS: Adarsh A Devadiga, Earny Tovin K, Abishek Chavan, Afroz Ali

The volunteer group which includes me and other three students went to a village named Ramasamudra in Chamarajanagara to educate the children in the primary school about the good food habits.

We told them about the healthy food they should intake to fulfil their nutrition needs. We also told them about the benefits of eating healthy food and the effects which they face when they don't intake proper nutrition in the way that they understand. We also taught them about practicing cleanliness and the benefits of maintain a clean environment.

This event went in a well-organized way by the proper arrangement from the management side. All the children took part in this program very actively. We have conducted this program for 13 days and each day we spent around 4 hours. This program constituted a total Working hour of 52 hours.

ಇದ,

ಲಿಂಗನವಾಡಿ ೧ ನೇ ಕೇಂದ್ರ

ಇಸುನುಯ್ಯದ

ಲಾಸುರಾ ಕವಗರ.

ಅಧಿಕಾರ: ಮಕ್ಕಳ ಅತಿಚ್ಛೇದಕೆ ಹಾಗೂ ಕಿಶೋರಿಯರಿಗೆ ಸ್ವಚ್ಛತೆಯ ಬಗ್ಗೆ
ಮಾಹಿತಿ ನೀಡಿರುವ ಕುರಿತು.

ಮೊನ್ನೆ,

ಈ ಮೇಲ್ಕಂಡ ಅಧಿಯಕ್ಕೆ ಸಂಬಂಧಿಸಿದಂತೆ ಸರ್. ಎಂ. ವಿಶ್ವೇಶ್ವರಯ್ಯ
ಇನ್ಸ್ಪೆಕ್ಟರ್ ಅಧ್ಯಾಪಕರು (MVIT) ಬೆಂಗಳೂರು ಅಪ್ರಾಂಚಿಸ್‌ಮೆಂಟ್ ಆದರ್ಶ. ಎ.
ದೇವಡಗ, ಅಭಿಷೇಕ ನಾರಾಯಣ, ಅರ್ಜಿ ಓದಿಸುವ ಮತ್ತು ಅಕ್ಷೇಪ ಅಲ
ಸೂಚಕ ರಾಜಕಮ್ಯುನಿಟಿಯೊಂದಿಗೆ ಲಿಂಗನವಾಡಿ ಕೇಂದ್ರದಲ್ಲಿ ಡಿ. ೧೦ | ೨೦ | ೨೨
೦ಂದ ೨೧ | ೧ | ೨೨ ರವರೆಗೆ ನಮ್ಮ ಲಿಂಗನವಾಡಿ ಪ್ರಾಂಶುಪಾಲರು ಬರುವ ಮಕ್ಕಳ
ತಯಾರಿಯ ಹಾಗೂ ಕಿಶೋರಿಯರಿಗೆ ಮಕ್ಕಳ ಅತಿಚ್ಛೇದಕೆ ಹಾಗೂ ಕಿಶೋರಿಯರಿಗೆ
ಸ್ವಚ್ಛತೆ ಅಧಿಯನ್ನು ಕುರಿತು ಮಾಹಿತಿ ನೀಡಿರುತ್ತಾರೆ.

ಆದರ್ಶ ದೇವಡಗ - IMVIGME004

ಅಭಿಷೇಕ ನಾರಾಯಣ - IMVIGME003

ಅರ್ಜಿ ಓದಿಸುವ - IMVIGME001

ಅಕ್ಷೇಪ ಅಲ - IMVIGME002

ತಾಯಮ್ಮ. ನಿ.
ತಾಯಮ್ಮ. ೨
ಲಿಂಗನವಾಡಿ ಕಾರ್ಯಕ್ರಮ
ಲಿಂಗನವಾಡಿ ಕಾರ್ಯಕ್ರಮ
(Thayamma)

VISIT TO ANGANWADI - II

VENUE: BETTAHALSUR Village

DATE: 28-03-22 TO 16-04-22

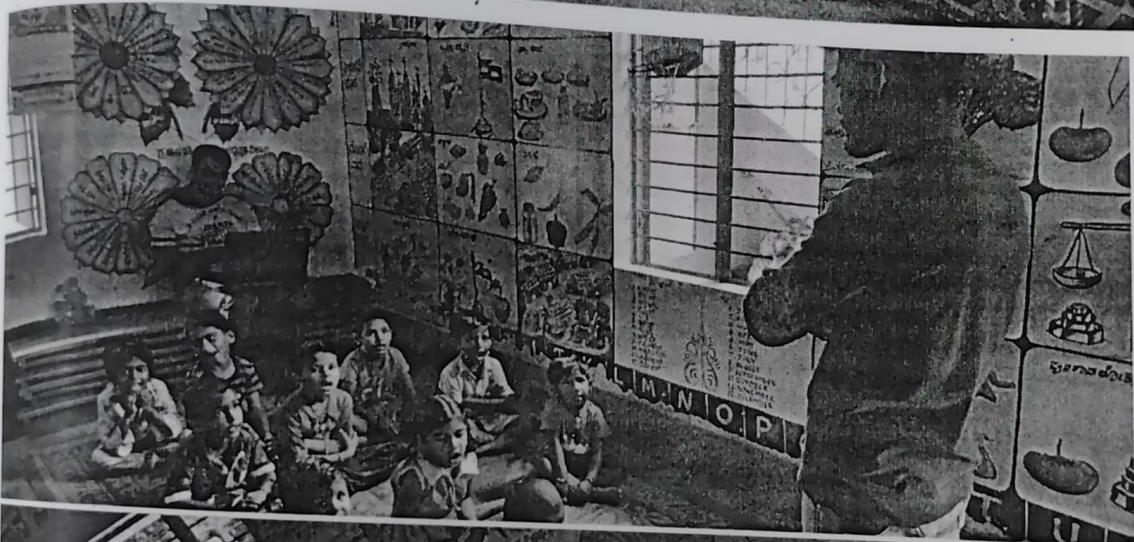
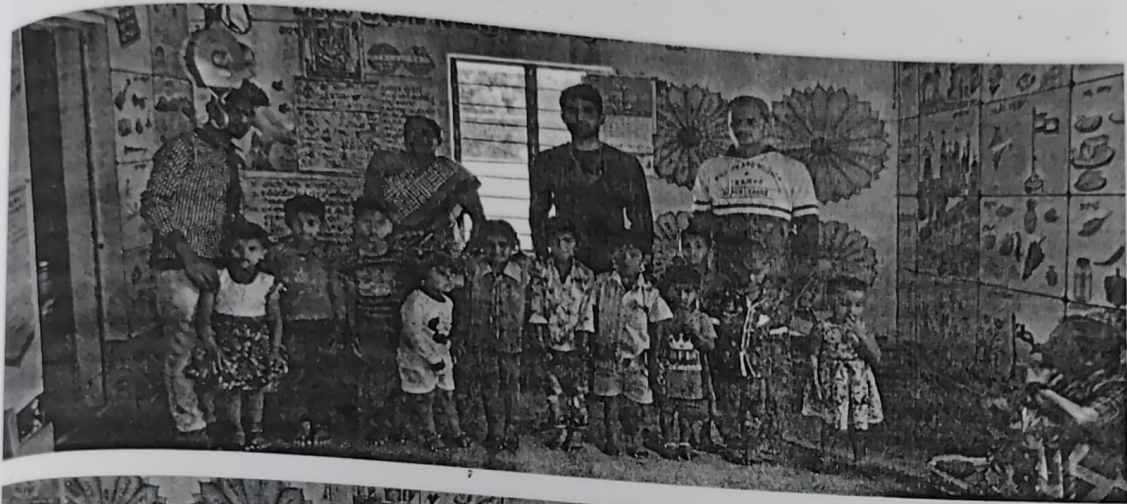
TIME: 9.00am to 1.00 pm

TOTAL HOURS: 80 hours

We as a group of four members visited the anganwadi of bettahalsur and spoke to the children, as we spoke to them, we understood their likes and dislikes. So, from then onwards up to the date mentioned above we taught children about how important cleanliness is and showed them how to keep themselves clean and also how to keep their surroundings clean.

As there were only few of the children attending on a regular basis, we discussed with the teachers about the issues that the children were facing, so, in order to increase their numbers, we visited every house and discussed with the parents regarding importance of basic education and also how important it is to involve children in different activities.

This event went in a well-organized way by the proper arrangement from the management side. All the children took part in this program very actively. We have conducted this program for 20 days and each day we spent around 4 hours. This program constituted a total Working hour of 80 hours.



From,

Anganwadi 1st Kendra
Bettahalsur
Bangalore - 562157

Sub:

Imparting knowledge among students regarding cleanliness and hygiene along with basic education.

Regarding the above subject the students Abhishek Narayan Chavan (IMV18ME003), Adarsh A Devadiga (IMV18ME004), Afroz Ali (IMV18ME007), Saksham Shrivastava (IMV18ME073) from Sir M Visvesvaraya Institute of technology have visited our Kendra from the date 28-03-2022 to 16-04-2022 to impart knowledge about the importance and necessity of cleanliness and hygiene among the students and in their surroundings. They have also taught them the basic knowledge of alphabets, numbers and poems and visited houses of children to educate parents regarding the importance of education and also about the covid guidelines, do's & don't for lactating mothers. The above activities were monitored by the teachers and the concerned authorities.


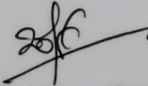
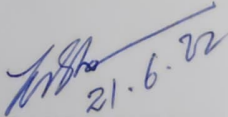
Thanking you.

ಇತಿ

ತಮ್ಮ ಎ-ಸೈ.ಸಿ.

ಎಸ್. ಸಂಜಯ್
ಎಸ್. ನಂಜಮ್ಮ, ಅಂ.ಕಾ.ಕರ್ತ
ಬೆಟ್ಟಕಲಸೂರು 1 ಬಿ.ಉ.ತಾ||
ಚಾಲ ಹೋಬಳಿ.
ಬೆಟ್ಟಕಲಸೂರು ಅಂಚೆ - 562157

ACADEMIC YEAR AND BATCH (2018 – 2022):

NAME OF STUDENT	AJITH BHANDADRKAR					
USN	1MV18ME008					
SEMESTER AND SECTION	8 AND A					
REGULAR / REPEATER / LATERAL ENTRY	REGULAR					
TITLE OF ACTIVITY	PLACE OF ACTIVITY	DATES OF ACTIVITY	HOURS OF ACTIVITY	MAXIMUM POINTS	POINTS SECURED	REMARKS
SOCIAL SERVICE AND ACTIVE PARTICIPATION IN NGO PROGRAMS	UDUPI	2-04-2021 TO 31-06-2021	220	50	50	
TOTAL ACTIVITY POINTS SECURED			220	50	50	
 SIGNATURE OF STUDENT	 NAME AND SIGNATURE OF FACULTY COORDINATOR		 NAME AND SIGNATURE OF HEAD OF DEPARTMENT			

CHAPTER 1

DHARMASHREE RELIEF FOUNDATION

A Dharmashree relief foundation is a non-governmental organization (NGO) that was not founded by a state and, therefore, is typically independent of governments. Although it include for-profit corporations, the term is generally restricted to social, cultural, legal, and environmental advocacy with primarily non-commercial goals. NGOs are usually nonprofit organizations that gain at least a portion of their **funding from private sources**.

PURPOSE OF DHRMASHREE RELIEF FOUNDATION

This NGOs exist for a variety of purposes, usually to further the political or social goals of their members. Examples include improving the state of the natural environment, encouraging the observance of human rights, improving the welfare of the disadvantaged, or representing a corporate agenda. However, there are a huge number of such organizations and their goals cover a broad range of political and philosophical positions. This can also easily be applied to private schools and athletic organizations.

COMMON AREAS OF WORK

- Research
- Advocacy
- Fundraising
- Campaigning
- Providing Aid

PROGRAMS CONDUCTED BY DHARMASHREE RELIF FOUNDATION

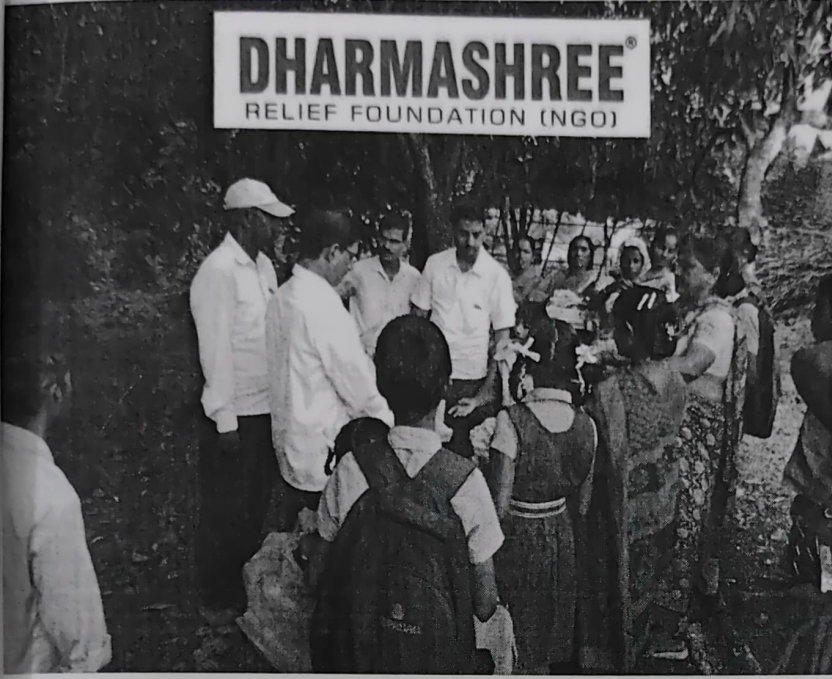
1)Distributing Chairs to School



2)Beach cleaning



)Providing food



4) Food for patients

DHARMASHREE[®]
RELIEF FOUNDATION (NGO)

ANNADANAM
ಅನ್ನದಾನ

**for TATA HOSPITAL'S
CANCER PATIENTS**

Venue : Shiv Kalyan Kendra, Hanuman Tekdi, Sion_Koliwada, Mumbai - 400 022.

☎ 82917 51368 ✉ dharmashreefoundation@gmail.com
f Dharmashree Relief Foundation 🌐 www.dharmashreefoundation.com

Certificate:



DHARMASHREE RELIEF FOUNDATION (NGO)

Suvarna Complex, Matnakatte-Kergal, Tal. Kundapura, Dist. Udupi, Karnataka - 576219.

62917 51368

M dharmashreefoundation@gmail.com

www.dharmashreefoundation.com



Dharmashree Relief Foundation



@dharmashree_rf

From,

Dharmashree,
Relief Foundation (NGO)
Suvarna Complex, Matnakatte-Kergal
Tal. Kundapura, Udupi dist.
Karnataka - 576219

To,

Sir, M.Visvesvaraya Institute of Technology Bangalore.

Respected sir/Madam,

Sub:-

Validating the work of Ajith Bhandarkar, student of sir.
M.Visvesvaraya Institute of Technology Bangalore on
AICTE activity Points.

I here by certifying that above mentioned student
has under taken a work of social service and participated
in NGO Programs from 2/4/2021 to 31/6/2021. Total 220
working hours so kindly consider the request of student
and to the needed.

Student Name :- Ajith Bhandarkar

USN :- 1MVISME008

Activity :- Social work and NGO Programs

Place :- Dharmashree, Relief Foundation (NGO)

Suvarna Complex, Matnakatte - Kergal
Tal. Kundapura, Dist. Udupi, Karnataka-576219.



Handwritten signature

SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

BENGALURU 562157

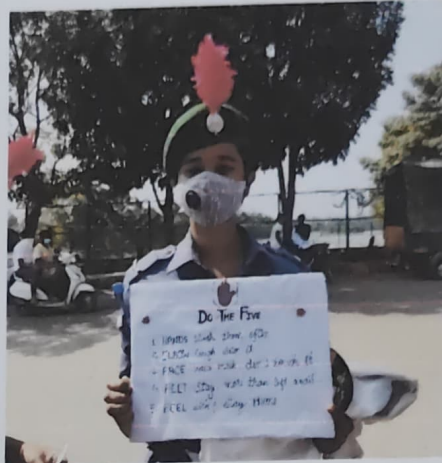
DEPARTMENT OF MECHANICAL ENGINEERING

ACADEMIC YEAR AND BATCH (2018 - 2022)

Name of Student	Kavya G S					
USN	1MV18ME043					
Semester and Section	8 th Sem A Section					
Regular/Repeater/Lateral Entry	Regular					
Title of Activity	Place of Activity	Dates of Activity	Hours of Activity	Maximum Points	Points Secured	Remarks
1. Volunteering for Covid-19 pandemic response	Bangalore	31/03/2020 to 28/04/2020	80	20	20	
2. Teaching children from remote areas and managing NGO activities	Online	25/06/2021 to 07/10/2021	120	20	20	
3. Plastic collection and information collection from households for plastic management and creating awareness	Bangalore	04/04/2022 to 02/05/2022	40	20	10	
4. Spreading awareness about plastic pollution	Bangalore	05/01/2022 to 04/02/2022	40	20	10	
TOTAL ACTIVITY POINTS SECURED			60			
Signature of Student <i>Kavya</i>	Name and Signature of Faculty Coordinator <i>[Signature]</i>			Name and Signature of Head of Department		

Spreading awareness about plastic pollution

This activity was conducted on 25th and 26th of January 2020, where I was part of a group. We distributed jute bags to people. We went on a rally with postcards and placards on the roads spreading awareness. We also collected plastic and cleaned the places where the rally took place.





प्रमाणपत्र CERTIFICATE

Bengaluru

क्र. सं.	क्र. सं.
No	Rank
नाम	सुपुत्र/सुपुत्री
Name	Son Daughter of
कनिष्ठ	जन्म तिथि
Unit	Date of Birth

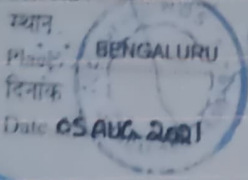
KA/19/SW/F/100121 LFC
 KAVYA GS SOPI SHANKAR
 1 (KAR) AIR SQN NCC 14 AUG 2000



राष्ट्रीय कैडेट कोर निदेशालय
NCC Directorate KARNATAKA & GOA

प्रमाणित किया जाता है कि ऊपरलिखित कैडेट ने रक्षा मंत्रालय, भारत सरकार के प्राधिकार के अधीन सन् 20..... में हुई प्रमाणपत्र परीक्षा पास कर ली है।
 This is to certify that the above mentioned Cadet has passed the Certificate 'B' Examination held in 20..21..... under the authority of Ministry of Defence, Government of India.

क्र. सं. KAR 'B' CERT AIR 2021 BB 3862



[Signature]
 Group Commander
 NCC GdNGs 'B'
 अपर महानिदेशक, राष्ट्रीय कैडेट कोर
 Addl Director General, National Cadet Corps
 उप-महानिदेशक, राष्ट्रीय कैडेट कोर
 Dy Director General, National Cadet Corps

SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY
BANGALORE 562157

DEPARTMENT OF MECHANICAL ENGINEERING

(TO BE INCLUDED AS CONTENTS PAGE IN THE INDIVIDUAL STUDENT'S REPORT)

ACADEMIC YEAR AND BATCH (2018 – 2022):

NAME OF STUDENT	ANUBHAV					
USN	1MV18ME016					
SEMESTER AND SECTION	VIII SEM – A SECTION					
REGULAR / REPEATER / LATERAL ENTRY	REGULAR					
TITLE OF ACTIVITY	PLACE OF ACTIVITY	DATES OF ACTIVITY	HOURS OF ACTIVITY	MAXIMUM POINTS	POINTS SECURED	REMARKS
Fundraiser event.	Bangalore	27-10-2018	12	20	18	
Medical camp	Bangalore	21-08-2018	12	20	16	
Environmental conservation activity	Bangalore	20-03-2021	24	20	20	
TOTAL ACTIVITY POINTS SECURED			48	60	54	
SIGNATURE OF STUDENT	NAME AND SIGNATURE OF FACULTY COORDINATOR			NAME AND SIGNATURE OF HEAD OF DEPARTMENT		

ENVIRONMENTAL CONSERVATION ACTIVITY

Venue: Upkar Residency Ullal, Bengaluru Date: 18th-20th March 2021

No of days: 2

Duration: 24 hours

OBJECTIVES

- To bring awareness about the harmful impacts on health and the environment due to improper waste management.
- To spread awareness about planting and watering plants.
- To make people aware of the harmful effects of fossil fuels by conducting cycle rallies.
- To spread awareness to keep our surroundings clean.
- Conducting cleaning and watering drive.
- To promote biological recovery of waste and recycling of materials.
- To minimize the waste and ensure reduction in landfill space for final disposal.

ACTIVITY OUTCOMES (AO'S)

1. The locality's were able to understand the importance of waste management. Waste management is an important issue that needs governmental action quickly. At present, there is very little awareness that exists regarding this issue in our society. The practices of bringing forth waste are too risky not only for today but they could be dangerous for our future generations.
2. New saplings were planted in the locality and many plants were watered creating awareness among the residents about the importance of plants.
3. People understood that cycling is a better alternative to living healthy and reducing pollution.
4. We cleaned the surrounding area and got rid of plastic waste.
5. Cycle and a walk rally were conducted to spread the importance of protecting our habitat and hence the environment.
6. The procession was held to discuss the alternatives that can be implemented to eradicate the use of plastic and use eco-friendly products instead.
7. The impact protecting the environment can make on flora and fauna was spread into the minds of the younger generation.



**Geo-environmental
CONSERVANCY FOUNDATION**

Regd. No. U85300KA2020NPL141975



CERTIFICATE OF PARTICIPATION

ANUBHAV

This is to certify that

Sir M. Visvesvaraya Institute of Technology

of _____
has actively participated in a series of environmental protection programmes like cleaning-greening, cycle-rally & public-walking-rally accompanied by traditional *Harath* like *Veera Gase* and *Dollu Kunita* under the theme of 'healthy nature, happy life' on 20th March, 2021 in Upkar Residency Ullal, Bengaluru, commemorating World Water Day, World Forest Day, World Meteorological Day & World Sparrows Day.
The event was organized by Geo-environmental Conservancy Foundation (GeCF) supported by Department of Geography (Bangalore University), *Bhath Bengaluru Mahanagara Palike* (BBMP), *Upkar Resident's Welfare Association* (URWA) and *Sheshadripuram Academy of Business Studies* (SABS).

Saurabh A. Hanjagi
Managing Director, GeCF

Swetabh A. Hanjagi
Director, GeCF