Sir M. Visvesvaraya Institute of Technology Bangalore – 562 157



GREEN INTIATIVES

CRITERIA NO.: 7 SUBCRITERIA NO.: 7.1.2

SI.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.



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)

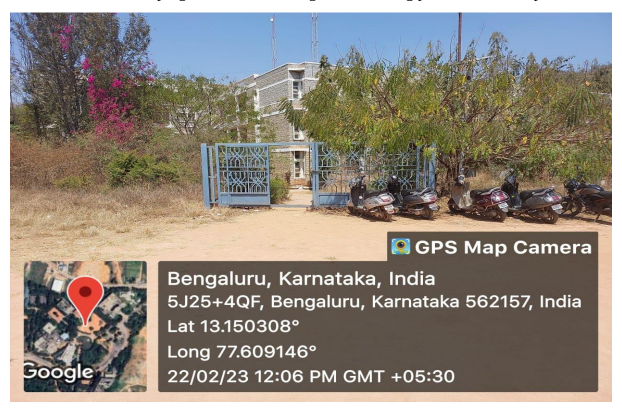


Ph.: 080-2846 7248, 2847 7024/25/26 Fax: 080-2846 7081 E-mail: principal@sirmvit.edu; sirmvitbgl@gmail.com, Web: www.sirmvit.edu



7.1.2.4 GREEN CAMPUS INTIATIVES

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

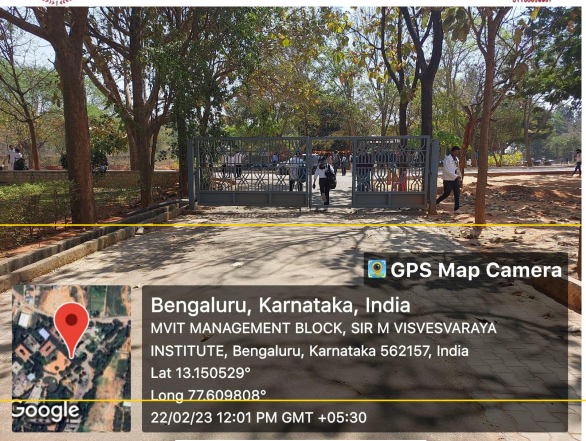
SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

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



Restriction of Automobiles in the campus

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





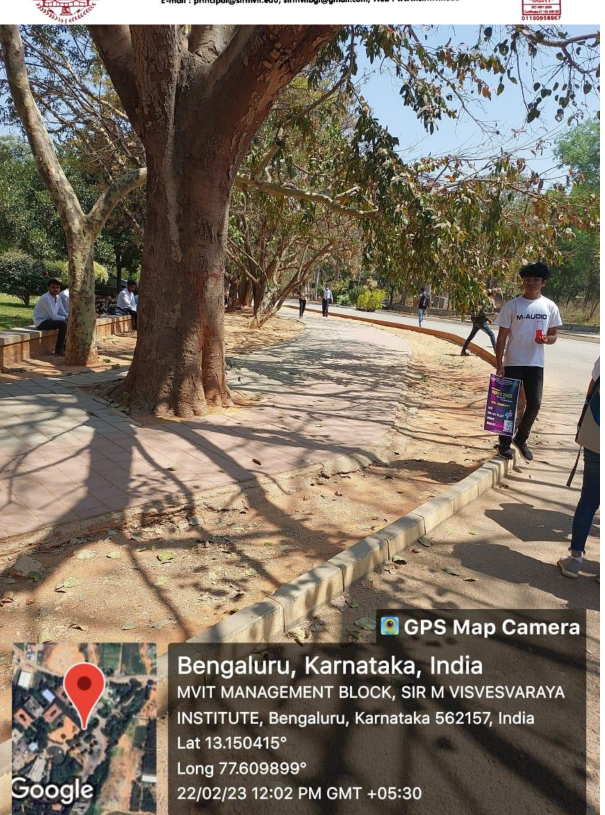
Pedestrian-friendly pathways

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



Pedestrian friendly pathways

SRI KRISHNADEVARAYA EDUCATIONAL TRUST

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

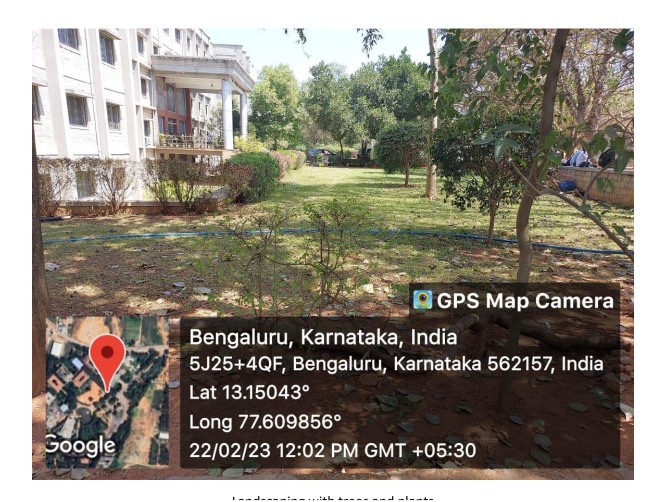
Krishnadevarayanagar, Hunasamaranahalli, International Air Port Road, Bangalore-562 157.

(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





Landscaping with trees and plants

SRI KRISHNADEVARAYA EDUCATIONAL TRUST

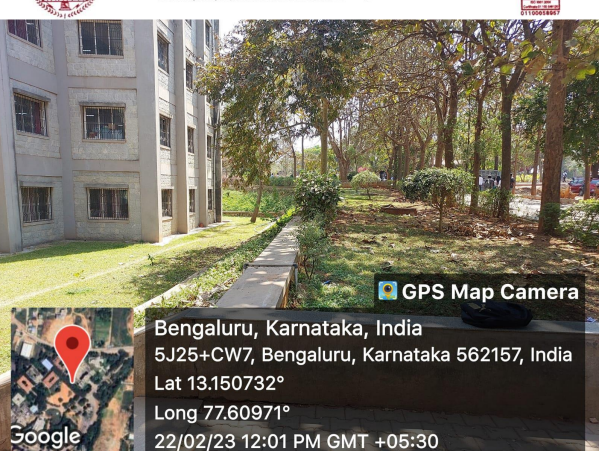
SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

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



Landscaping with trees and plants

GREEN INTIATIVES SAPLING PLANTS



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.

S&PLINGS 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

3.5.5. CO-ORDINATOR





S&PLINGS 2021-22



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

BYRIGOWDA B K

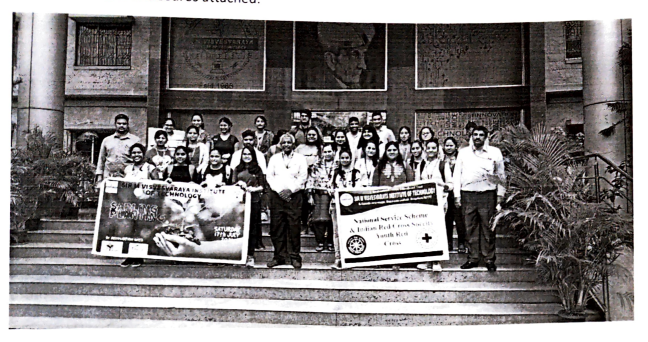
NSS Program Officer

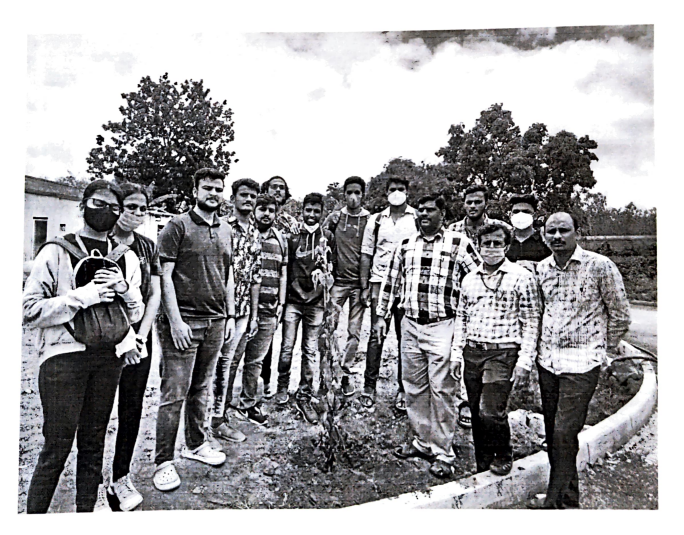
3.5.S. CO-ORDINATOR

Copy to:

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

NOTE: Photos and enclosures attached.









PIC: all Department HOD, staff, students group photos

S&PLINGS 2019-20



SMPLINGS 2018-19



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.

M. Hay Sall

Thanking you,

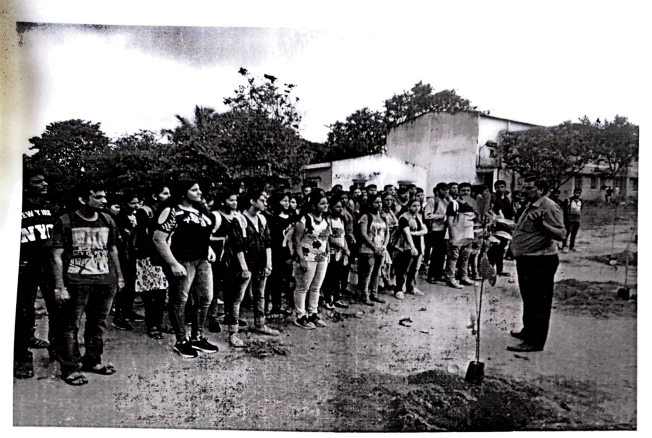
Yours's faithfully Mynch Might (BYREGOWDA.B.K)

N.S.S Coordinator

CO-ORDINAT

Date: 30/8/18

Enclosure: photos and Bill Vouchers



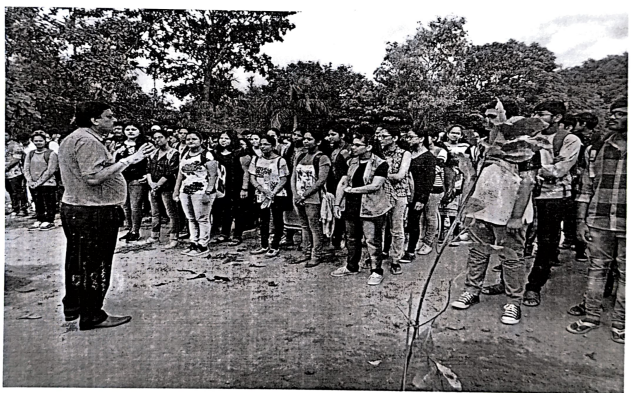


Fig: Dr V R Manjunath, Principal, addressing the students on Planting of Saplings





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



 $\textbf{Fig:} \ \ planting \ of \ Sapling \ \textbf{-} \ Department \ of \ Biotechnology \ , \ 1^{st} \ year \ students \ with \ principal.$



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

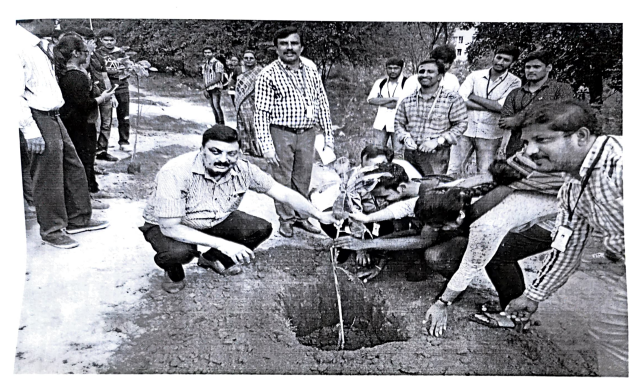


Fig: planting of Sapling - Department of Mechanical, 1 st year students with principal.

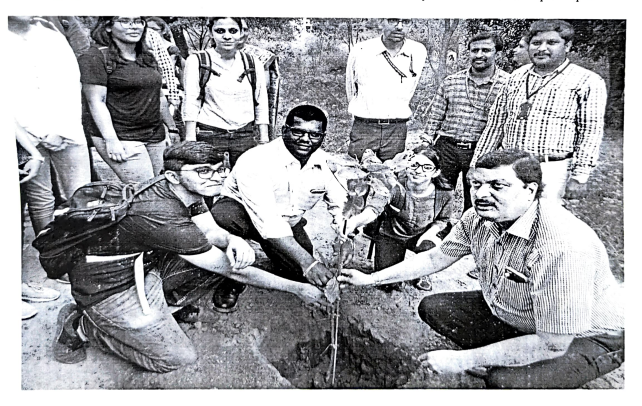
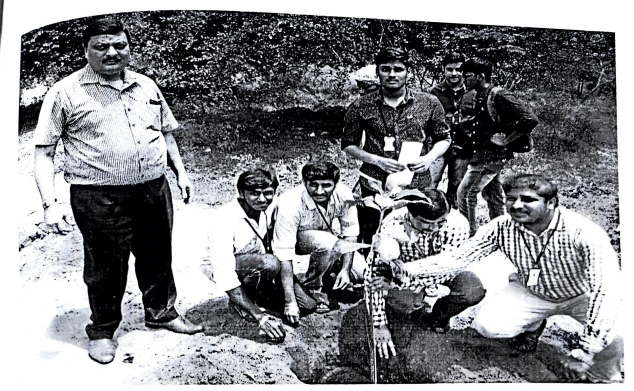


Fig: planting of Sapling - Department of ISE , 1 st year students with principal.



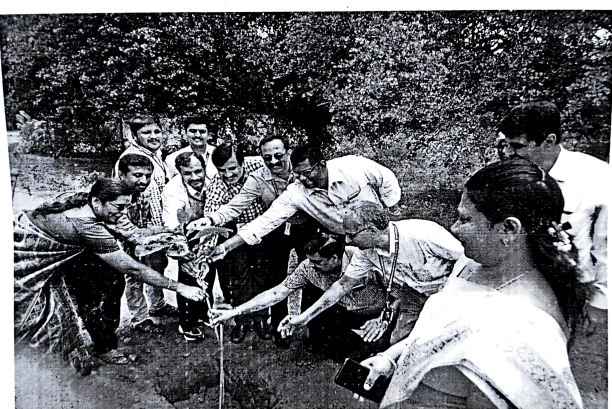


Fig: planting of Sapling – Heads of all Departments with principal.



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

GREEN INTIATIVES SWATCH MVIT



INDEX

SWACHH BHARATH ABHIYAN

Criteria 7 Subcriteria : 7.1.2

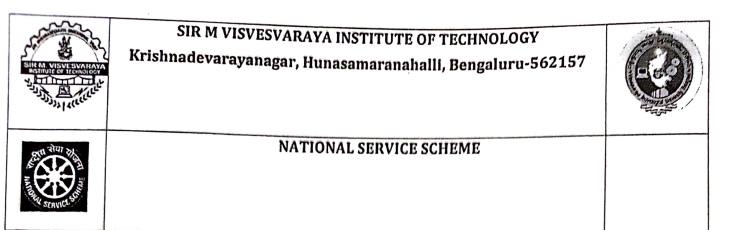
Sl No	Name of the event	Date	Page No
1	Swachh Bharath -2022-23	17-02-2023	
			2-5
2	Swachh Bharath -2019-20	10-08-2019	
			7-11
3	Swachh Bharath -2018-19	08-08-2018	
			13-19

PRINCIPAL

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

SWACHHBHARATH ABHIYAN

2022-23



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).

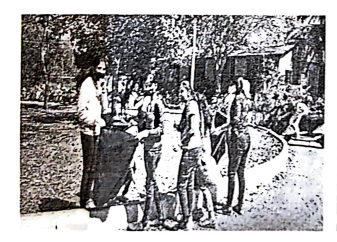
The students were given hand gloves and biodegradable bags to collect trash from every nook and corner of the campus. The students enthusiastically collected almost 25 large bags of trash containing non-degradable wastes like chips packet, pet bottles, soft drink bottles, plastic carry bags, chocolate 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.

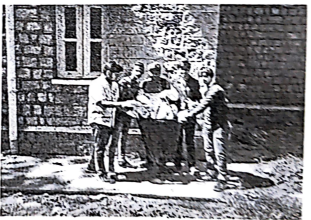














We thankful to all the coordinators, students, Principal, Management for their kind support.

BYREGOWDA B K

NSS Coordinator

3.5.5. CO-ORDINATOR

Dia

Sudevi Basu

Faculty Mentor - NISARGA



Affiliated to VTU, Belagavi | Approved by AICTE, New Delhi / Govt. of Karnataka Accredited by NAAC, UGC









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

SWACHHBHARATH 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

3.5.5. CO-ORDINATOR







 $\label{eq:Fig: 1st} \textit{Fig: } \textbf{1}^{\textit{st}} \textit{ year BE students participation in Swacch MVIT Abhiyan Program.}$





 $\label{eq:Fig: 1st} \textit{Fig: 1}^{\textit{st}} \; \textit{year BE students participation in Swacch MVIT Abhiyan Program}.$



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.

SWACHHBHARATH 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.

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

Thanking you,

Date:30-08-2018

Yours's faithfully

(BYREGOWDA.B.K)

N.S.S Coordinator

11.5.5. 60-ORDINAN



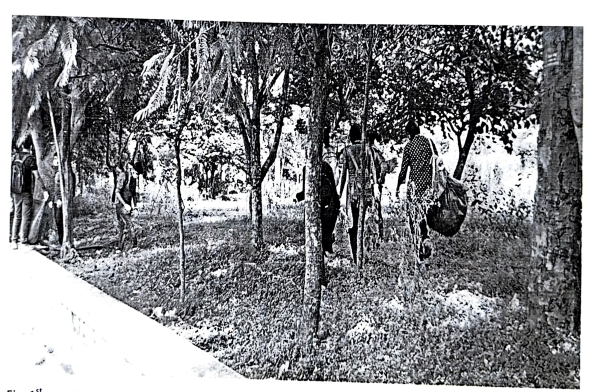
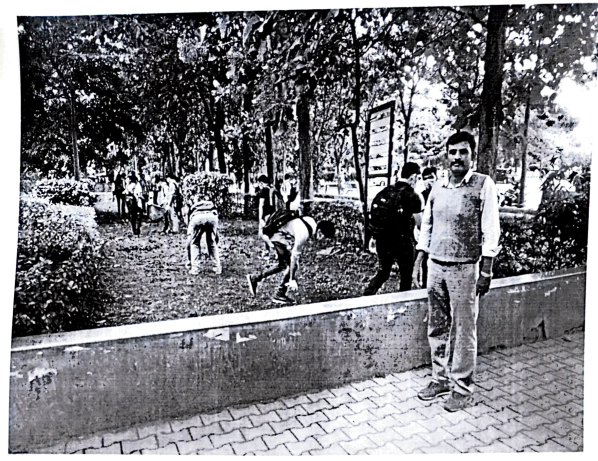


Fig: 1st year B.E students participation Swacch MVIT Campus Abhiyan Program (Student Induction Program -2018)



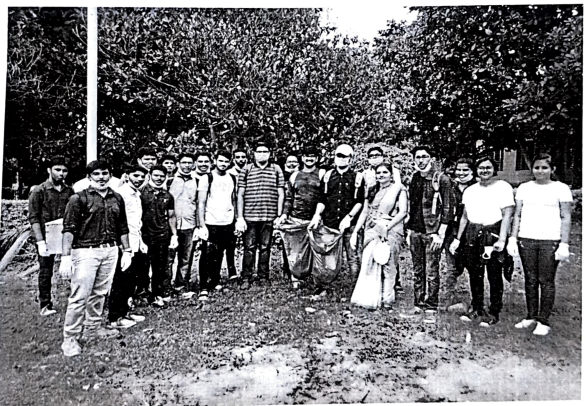


Fig: Garbage collection By 1st year B.E Computer science 'A' Section Students



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 INTIATIVES 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]
Shandavarayanagar, Off International Airport Road, Hunasamaranahalli, Bengaiuri - 562-15.





In association with

NSS
Sir MVIT Chapter



INSTITUTION'S INNOVATION COUNCIL organizes

A Commemorative Event on





ENVIRONMENT DAY



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.

Faculty Mentor- SPANDANA

NSS Program Coordinator

3.5.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:

SI 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,

Fawarded to

Dr Rashmi K. V.

Faculty Mentor- SPANDANA

Sincerely Yours,

Mr. Byregowda K.

NSS Program Coordinator

0 -

SPANDANA

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

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

SL. No.	USN	Volunteers Registrati NAME	Branch	Signature
0 (IMV20CS112	Srusti.M.H	CSE	mhsrustids&@gmail &
02.	1MV20CS117	Sushmitha. P	CSE	Suproithap802 agnail.
03.	IMVAOLS	Vagsha. S	ISE	
04.	IMVAOEC 048	Devika. H.A	ECE	derika porjanya 770 gmail.
25	1 mbocs102	3 hreelolus hmi	CSE	
)6.	1 MV20 ECO 40	Aupthi	ECE	deepthec377@gmail
07.	IMV 20 ECO 35	Pavan Tej	ECE	deep the C377@gmoul.
08.	1MV20EC072	Mulabobhas Kan Reddy	ECE	maluka 6 has barreddy 0
9	IMIV zomeozy	Mallikayina soffer	MECH	Mallikarjuna Sujan 1110 gn
0	IATUZOME ODG	BHASKAR M.L	MECH	MI BM 40091 650 @ 9 mais
.(IMV 20ME032	rakesh	MECH	Rakis737 Hagman
12	· 1442046035	Shortswitz	Meeh	shoute Merdinani 2002
3	1MV20I5058	Sumanth Kumar	TSE	Sumanth KI 313@gmail.6
4	1 MV 21 ME 444	Tejesh.n	Mech	tejeshdo110@gmi
15	1m 120Cs 063	Mohamed Azmath Ibal	CSE	med a synathighal 99
16	IMUZIME415	HEMANTH.S	Mech	Hemontspradhio gamin
-+				

bolumteers .

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

Commemorative Event on "World Environment Day" – 5th June 2023						
		Volunteers Registratio NAME	Branch	Signature		
SL. No.	USN	NAME				
63.	MV21EFO20	vday	486	K. uday @gmail. ran		
64.	IMV MEE O 24	Kuivan	466	Kuvanavtar@gnonilion		
65.	1 MY 216 6 0 61	war Uzma Almas	886	almasuzma 57@ gmail.com		
66.	IN VIBA POIS	Khugul yyoys	81	trus wi@queil vard.		
67.	1 MV 22 EE 452	Veerestrichumor. M	EEE	Mires tinoval agune Daneille		
68.	1MV 22 EE43	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EEE	suiprabodh.m.gujje v Dgnal		
69.	IMV22 FEASH	MOHAMPRASADU	FEE	Propod notan 1134 aguailyon		
70.	IMV22EE 487	Sujcora remara, M	GEE	Surella 8166E 180 40 Dquail		
71.	IMV21RTO41	Vondlana	BT	vandhanav 15 @ gmail-		
72.	1MV21BT021	Triska . D.	BT	trishanagare: 5 alamail-com		
73.	IMV21BTO17	Steha. G.	BT	Sheha 03 a chare gmail. con		
74.	1HV218T008	Mirupama.R	BT	nique agricultures		
75.	1 MV 2181007	Rithanya singh	BT	rithanya 2036@ gmail.com		
76.	1 mv 21 BY 040	Vaishedi. V	BT	vaxhu.blrozaognd		
77.	/MV218700	5 Kevithi. S.V	BT	Keerthivenkateelittagur		
78.	1MV2; BT004	Pred-Karen	BT	Karenmorais. 1302 aguil		
79.	IMV2115008	Amishri Patil	18.	anushripatil 8200m		
80.	1MV21I\$009	Anvind Panda	15	219 arvind janda Cgi		
81.	1MV2115019	JEEVANA · S	75	jeevona stinivaran@gmail com		
82.	1MV 21IS 054	KMS . MANVITHA	2.	manvitha, sandilya @ quail		
9	1MV208T015	Hitha. M	BT	hithamahesh2002@gmail.com		
84.	MU20BT023	Sanhita B.S	BT	Banhitabs. brigade @gmail. com		
85.	(MUZO BTOIG	Pritoi Ravi	BT	prithuis og nail com vineethuish og mail com		
86.	1 MU 20 BT026	Vineeth V	37	vineethoush mail com		
87.				V		
88.						
89.						
90.						
91.						
02				6		

92.

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

	Commemo	Volunteers Registrati	on	logics. The tree is a second and accordance and acc
SL No		Name	Branch	Signature
1.		Anvind Panda	IŞE	Arrive 0/6/23
2.	1HV2115019	TEEVANA S	TSE	June 5/6/23
3.	1MV2135054	KMS Manuitha	ISE	Lymbro
4.	1MY2115008	Anushi Patil	15F	Arousta
5.	14V218T 007		BT	Datosin
6.	1MV21 BT008	Ninupama R	BT	Mugan
7	14421BT017	Sneha 5	BT	Share
8.	14 × 2 1 BTO21	Marien Deepthi	BT	Deeps.
9.	ICOTA ICVM	Trisha . M	BT	grish W.
10.	1M421B7005	Keenthi SV	BT	Breez
11.	1MV21BT 004	Kaven Moyais	BT	Dan.
12.	1MV21BT040	Vajeshravi V	B)	Vaisin
13.	[MV21BT041	Vandhana V Nav	BT	Jaran
14.	1MV20BT019	Prithvi Pani	ET	OD?
15.	1MV2087026	Vince to. V	ET	Minth
16.	1MV20BTD15	Hitha M.	BT	- Other
17.	1W12031063	Vartha. S	156	-110
18.	MV20CSH2	Srusti, N. H	CSE	Class
19,	1mv20cs117	Sughmitta.P	CSE	
20.	1 MV80CS/02	3 hreelay chmi	CSE	4
21.	1m vzomtozy	Mallikanjua sajjun	MECH	Sulato
22.	1 m u 20 m f 009	BHASKAR	MECH.	Show
23.	1 MV20 EC 042	Aevika H.A	ECE	(DV
24.	MV20EL040	Dupthi	ELE	Ala.
25.	IM Vao ELOSS	Povon Tig	ELE	Found .
26.	IMU 20 EL072	Malaka Bharkon Roddy	ELF.	Thous
27.	M-VEDE-(Now How Now	ELY	
28.	The second secon	Sanfeero Cursono.V	$\epsilon\epsilon\epsilon$	10-0-101
29.	IMV22EE424	Mohan provad. V		Saufecel !
30.	MV22EE 488	Plamad	$\epsilon\epsilon\epsilon$	
31.	MV2266152	Veeress Kumaro, N.	E EE	
- di		Lamara, M.	EEE	

SIR M. VISVESVARAYA INSTITUTE OF TEXTHOGRAP, Y Commemorative Event on "World Environment Day" - 5th June 2012 &

	Comment	Volunteers Registr	ration	1
SL. No.	USN	NAME	Branch	Sypatore
32.	1 MV218 6020	uday when	ei 👻	fund
33.	1MV218606#1	4.	€ ¢ €	of grant of
34.	1 M V 2 (E E O 2 4	Kuyan polar	686	1,11/
35.	IMV20ME032	(341 1	M.E	
36.	IMV20ME 035		ME	
37.				
38.				
39.				·
40.				
41.				
42.				S. C. Carlotte, Section 1997 Co.
43.				
44.				
45.				
46.				
47.				
48.				
49.				
50.				
51.		The state of the s		
52.				
53.				
54.				
55.				
56.				
57.				
58.		The second secon		
				The state of the second
59.				
50.				
1.				
0				

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

	Commemor	ative givent on "worm give onto		
St.	USN	Volunteers Registration NAME	Branch	Signature
No.	IMVISETOID	C. L. Buma	ET	gura c.U.
Q	10142961019	Nirmala g k	£ 7	Orselalla.
3	LWADELOSO	Varshithe P.M.	EEE	Yazudha H.X
4.	1 MV83EE050		EEF	Halaig
5	IMA33 LEOIS	Kanakambooi A.H	EEE	Russ
6	1MV 12 EE 033	Rushda Fuidou	EEE	6
7	1MV22 E E 014	Crunastrue s	EEE	Zass
1	1MV21EL057	Zarrab Simail		toll to
٩	IWAST COPS	Yesh worth 's	CSE (IOT)	Tye 11.
10	IMV 22 ICO56	Tyas V	ETE.	There
11	1 WA 35 E LOOT	Abhishek kuman	CCC.	Sola
12	1 MV 2 2 E CO42			
13	IMV22 EEOH	Diteliella N	EEE	Dilselilla N
14	IMV 22 68009	Quetelitho. 12	EEE	Delda &
15	IMV REETOOG	Bindushree L	ETE	0.11.2
16	IMVERETO31	Vibha Somshekan	ETE	Sible
17	IMVRRETOOS	-Ahshitha.M	ETE	Abshitha M
8	IMV22 EE024	Naudakumaua	EEE	parde
19	1M V 2 2 EE 0 87	Nizan	£ &E	Niego
20	1MV22 EF035	Sahana	BEE.	Salas
21	1hy 22 E Lois	Nikithe	EFE	Nilothil
22	1WASS ME 012	Uday wan Reddy	mo	way
73	14 41 2 BE 004		866	Alahua
24	1~1~22 Et 03		EBG	· conf
25		venu PS	666	veril
26		Kenhau Pranad	866	Kustav
27		Bamyog Gowda B. J	CSE	baily og.

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

	Volunteers Registration					
SL. No.	USN	NAME	Branch	Signature Mail Pavanent 5 dagmi		
01	1MV22 ISO72	Payan	ISE	Mentoda		
02	1 m VQQIS113	Thilak .V	ISE	thilaknayaka 45 agmall .com		
03	IMV2275098	South v9 K. NM.	ISE	cathorium 3270 gmail. com		
0+	1MV 2215092	S. Kerthick	ISE	Leithick 2727 egnail com		
05	IMY22IS087	Rathish - Colo	FZE	Pathishou 125a (a) guail con		
06	1MV2275116	Vasauth Kumar	ISE	Vasanthankatila Hogad		
07	IMV2255034	B Mokshagna	CSE	Mekshagna Lang marl,		
08	MVZZCSOG	- Charan E.C	cs E	Ratuonarane 290g.mg		
09.	IMV 22C5051	- BN·Darshan	LSE	DD65749069 ma;		
10	1MV22C505	D. Hitesh Srlsai	cs F	Hiteshsr) 20g Con		
11	1MV22CS022	- Anoop soud +!	cs E	Hnoopsouds i a con		
12-	IMV22 AT 62	- Vamshi kumar	HI	vamshiredd, Finas		
13	LM122CS051	Chinag. M	CSE	chinage no 495 grass		
14	1MV22 CS012	Adrian Richard Benjamin	CSE	adrion reechu & cc		
15	IMV 22 CS 035	Balaji R	CSE	Roley 1280 ; 2060		
16	1mu 8 2 (5015	Akshan-B	C&E	Akshan kwal 308@g Xkeshan		
17	LMV DO ATOOL	AADHMAN A.P	ATANL	Andhavan 2004 (ag mid chadlement		
18	JNU 22 A1015	BHANU SHANKAR M	AL &ML	persan Doy6 Egmal Jeen owaismohammed 795 @gm		
13	MV22AID25	Jeevann	AIGML	Jeevann To Elmal Leen		
20	IMV22 AI033		AIRML	Owaismohammed 795@gm		
21	1 MU22AT 003	Abhishas. So Fotycul	AIEML	Frod you whisher for and		
22	10 TABBUM1	Anish .G. Hegde	AINMI	Anghhegelow main. I Age		
23	OSOYACEUMI	Hauih-R	AY and HZ			
24	IMVZZC SO40	Bharath G P	CSE	pharathPS8210gn Bhoroff		
25	1MV22C_S049	Chethan H	CFE	Cheshanh 697@ 2 mall chit		
16	1MV22 CS082	Lithill	CSE	Yluck 6876@ gmall. 6m		
27		M. Mahammand Samees	ATEM	mahammad someon 645@gnal.		
28	1MY2201034	Mohrummed Sulyan &	AIEMI	Homosufyon 5202		
29	1MUZDATOO4	Abhishet.V	AT & ML	abbit 17189@grail con Abbilly		
30	IMV22 AT OUS	PUNTTH K.V.	JEN & IA	punithky yo		
31	IMUZZAT 039	Traven .B	atamil	Bilgundi bilgundiparten		
				@grail0		

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

	SIR M. VISVESVARAYA INSTITUTE OF June 2023 Commemorative Event on "World Environment Day" – 5th June 2023 Volunteers Registration					
	Commemoi	A STATE OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRES	on Dan and	Signature		
SL.	USN	NAME	Branch	emal.		
No.			TCE	Pravales 60gmal		
	1MV22 15077	Praval Shelly	TSE	vighnesh hambadia gmai)		
2	1MV22 TS117	vighnesh U	TSE	visnaikvia 77 2 gmail con		
3	1MV22 IS120		TSE TOE	Shwethababuloo7@gmi		
4	1MV22 IS 105		TSE	Lejupasumonthio7@gmail.		
5	MV27 IS 112	Tejaswini P	TSE	ravirithanya1@mail.com		
6	IMV22IS082	. R. RITHANYA	ISE	showy arry world grait com		
7	IMV22TS100	Shoreya, V. R	ISE			
8	1412279106	Sindhu R	88 E	sindhu sarapsiya@gmail.com		
	14122 ISO 97	Sanjaner Suresh	ISE	Sanjanasureshoos againail		
10	1MV22IS096	Samanvitha .P	ISE	samarwithap 40 gmail.		
	MV2275 089	Rishita yere	ISE	mishagere 0 + @ gimail. com		
11		S.M. Felith	ISE	Sulet 5183317 @grad Con.		
13	INV22 IS093	Aishwarya S. Birada	CS F	aichbiraolar 2003 (e) gma		
	IMV22CS 025	Anusha, R	CSE	anushoglaghu 50gu		
14	1MV22CS032	B. Bhavya Shree	CSE	bhavyashreegshagmaila.		
15		Harelitha. V.m	CS 5	Hare Lithar mis agan		
17	1M2268064		. –	and to		
	111/22/3060	Lagarabharathe. C.P.	AF4ML	aprojithadombu@gmil com		
18		Aditli M Jogi	AIML	aproithedombu@gmilcom		
19.	1MV22AT007		AIML	Soopashree. ragnail		
	+/		AIML	Racheleli, akelijog . com		
21 1	LMV22A1040	DUNTUPL TO	AML	dhathriks 850 gm		
	1MV22A1018	DHATHRI.KS	AIML	eshame 10 agmail com.		
23	IMV 22AIO 20	Esha M. Maik	AI&ML			
	1MV22AIOS3			nogshe 1270 gmail som		
25	1My 22 (5056	Deepika k Naik	CSE	Mogstle 12. legitud Corr		
26	1MVR2BT013	Lauthika. J.A	BT	Bandy Shravi &		
27	1MY228TD35	Start Valshnavi	BT			
28	1MY228TD18	Ha Deena	BT	Jeans!		
			The second section of the second section is a second section of the second section of the second section of the second section of the second section s			
				11		



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

	Comments	Volunteers Registration		The second of th
SL. No.	USN	NAME	Branch	Signature
1	IMU22 C \$092	Manjunathas	CS	COOPER.
2		Malthesha.N	cs	Molatherto N
2	094	Marilingappa	CS	Maryle
4		Kishan Kumah Mishra	CS	Osher
2		MAULIK SHARMA	CS	Marshik
6	14022CS074	KHEDER MOHAMED ANGESULL		-+MA
7	IMV22(5078	KSHITIZ MOWAR	CS	fual.
Q	IMV22C5106		CS	Nandian
9	JMV22C5090	Maymath	CS	Saul .
10	1 MV 22 (5066	Huzaif Ulla Khan	CS	Huk281
*,	1 MU22 (SO84	ME Gopala knoshna	S	-(3)
12	1MV22(5082		(3	Atta /
13	INV 22 CSO75	Kiran Muntry. K.S	CS	Kirallor
14	MV 2265083	LIKITH REDDY.N	CS	Jeeddy.N
15	1MV 22C5 103	Mully . G. Anthola	C5	Jaustly St
16	1MV22CS115	Pasinith Gouda. K	C S	X
17	1MV 2203126	Sai Kushal R	CS	
18	1MV22CS108	Nikesh Gouda @ D	<i>C</i> \$	**
19	1MV22 CSD98	Md Mrhiuddin Amari	CS.	tiph ,
20	1MV228T014	Khughi Tara	B7	to khushitara egman
21	1MV22BT016	M. JCHA	BT JUNE	isham 2004m@gmail com
22				
23				
24				
25			recommended designations of the first of the contract of the c	
26				
27				
28				
29				
30				
31				12

USN

[MV22CS152

SL.

No.

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

NAME

Shreya, K.V

Branch

CSF

CSE

Signature

Kushveya29@gmail-com

varida nashocya 18@g mail.com

Mail i'd

Sign

Valle Shoeya Vouhanthinghiston 1M N22CS163 2 CS€ Varhini.s 1MV22CS176 smishle govinda 11 0 gmail. lom 3 Teja wine, C.N CSE 1W18862168 H CSE Shishir Govinda M 10Kamidusga 16200 1MV22 C 5 149 5 amail, com CISE s.lakshmi durga aravind ranath 66@ 1MN92(5135 CSE gmail-com Kavin drawath A Jankhan bo@ IMV22 CS 130 CSE Usfan Aci Khan 1MV22CS17D Q. CSE Shark Lenn alang Shreya 1MV22(5151 CSE Safia alam IMN22(5)36 anyazırarkwar 10 (se Yaik War 1MY2265166 mail uday, santage granit. 11. CSE Uday Sankar 1MV22CS169 Incha 251104@ amail.com nspandana10@gmail 1.SE Singh LMV22CS155 CSE IMV27 CS159 Spandana Jauna & sense07@g mail. 100 Vaibhar IMV2265173 15 Vatsal 1MV22 CS178 16 1230 @ 9 ma BIJ Souranha 1MV22CS 157 madhusine odg 123@ (7 (SE gmail com 1MV22CS172 V. Madhuri Reddy yosh . sis 2204 @ gmail 18 CSE Yash sisodia IMV 22CS190 Casantesh @ hotmail . Com Esante Santhosh Elde IMV 22C5 143 20 Sandeep. 5112004 agmail com 1MV22C5140 Sai Sandeep 21 Banyog 9 44966@gmail.com CSF 141 22 CS 141 Sanyog Gowdon 22 CSF sohit rajagopa 104@gmai Robit Rajagopa IMV22 CS133 23 voushnouredly @gmail.com CSE Vaishmani Reddy 24 IMV22 CS174 AIML hemastee (189 a gmail Kundhury Hemasyce 25 MV22AI028 bindusheeb 2104 Egmallion AI ML Bulushele B 26 IMV22AIOL6 jerusha. jp 2004@gnail. AIML J. Jerusha 27 1MV22AJ023 CSE 28 13hmmuba J 1MV22CS043 CSE l, sumar 1MW2C8019 29 greeshmavamannaik@gmai CSE Greeshma . V 1MV22CS061 .30 . Euruputhman 2003@Jani BT 31. IMV22BT022 Rusui.R.

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

	Commemo	Volunteers Registration	on	Constarp
SL.	USN	NAME	Branch	Signature
	1MV990cs068	Jamuna · B	CSE	Janua B
01.		0.01	CSE	CB State
03	1MV22CS109	Lavanya. T.M	CSE	havenys
		Preerri. K	CSE	P-10
04	1mV2265122	Prerana ·S	CSE	Prevarais
05	1MV22CS123		csE	Manjula KJ
06	1MV22C508	. (CSE.	Indu Thres
07	IMV22CS067		CSE	Pkryank
08	IMV22CS124	Priyanka .M.S	CSE	al Chaitgra
09	1MV22CS104	N. Chaitra		apply .
10	1MV22CS 110	Nisarga R	<u>CSE</u>	Kguthi . C.B
- 11	IMV22CSOFF		CSE	Lokylmig.m.
12	IMV22CS085	M. Laksh mi	CSE	Kushala
13	1mv 22(5080	kushala B	CSE	And When Well
14	1 MV 2 287010	George Joseph	BT	lux gjkl1820eg
15	1MV22BT039	VED KUTTAPPA	BT	vedchioriananda@grait
16	(MUZZB100)	Aith Runar M	13T	ajithkunox 09010xegme
17	1MU22BIO30	Sathish Reddy.V	BT	cathist sathist 20537
18	1MV2187020	Brazanna Kunasi.N	BT	Bracana Curanto
19	IMV 22 BTO 12	3	BT	joannaritua gmail
20	IMV22BT024	S.H.SHIVANI	BT	shehrani 100 5@ gmail. com
æ1	1412281083	Slan Anusha Emmanuel	69	shehvani 1005@gmail. com siani mmanuel of @gmail. varha 04660 @gmail. co Hasi nishinakuna 45670@g.
22	CHU 20BTO38	_	BT	vanha 04660 Qquail. co
23	1MV22BT025	S. Havini	BT	Hazi nishivatuna 4567@q.
עש	11-(172)01025	0.11-140		J
			,	
				14

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

	Commemorative Event on "World Environment Day					
		Volunteers Registrati	Branch	higgsonteet		
SL	USN	NAME	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Mail		
No.	~		net	renaturutinayak o sosoul g mail lon		
1.	JMV2215075	PRAKAUTI MAVAK	306	Company and a first and a firs		
9.	1mV 92 18 123	Vyshnavi 4.R	738	gressul @ grail com		
	1mv2218121	Viemayor . S	18E	Mahu gowda 10 @grail.com		
3.		Sturthack B	ISC	Smothauk agnoif con		
H.	1MU22151BH	med a A man	ISE	rajech mys 2003 (25 mail com.		
5.	1MN2218085	Rajesh 73	ISE	soyashoo,45@guoil.com		
6	1MV2213125	Yaihai. SK	IST	Kholapunini Khola @gno		
7	1802186VM)	Puni NR Khola	BT	akan Kahapandey 192004		
8	MV728T002	Akankeha Pandly		nehatak 2004 (agriail Lorri		
9	IMV 2281009	Ekanki Neha TOK	BI	antenda la Consilian		
10	1MV2281037	Syeda Bin Zainer		myateyida 4@gmail con		
11	1MY22BT019	Nischitha. Nagaraj	BT	nischitha.nozagmail.com		
12	1MV22BT008	Deepthi . Rai . Y	BT	deepthe rai yogestagmailem		
13	1M V22 BTO2 3		BT	rahulpc 2003 agmastion		
14	1MV22 BT034	Sindu . R	3 T	sindu 1723@ grail. con.		
15	IMV22 BTD04	Anokhee V	BT	anokhee 444 agmail. com		
16	1MV22 BT 041		31	zamafattimei24 @grail.com		
17	1MV22BT007	Pakshatha. R	31	datehatha 130 gmail. com		
18	LMV22BT029	- A	B T	Sanchan 400 agnail.com		
19	MV22BT026	Sowish. S	3 T	eonsisherini vasaragnail con		
20	1MV22BT040		37	yashasninaika quailun		
		Prioha Bankyiee	Bī	prishabanerjee 22 Comail can		
2)	14422BTO21	9	BT	akarchkondapur 6 agmaile		
22	1MV22BT003	Akaish K				
23	1MV228TOII	Janavi. M	BT	janavim 04 agmail.com		
24	1MV12BT036	Sushmeshree, B	BT	suchmathree 62 (agmellon		
25	2MV22BT025	Marini.S	BT	haunishivakuma 4560gr		
26	1MV22 5TO31	Sheeya. G. F	BT	shierge 16 agmail.com		
27	1 MV 22 IC 056		CSF - IOT	4626 2700 @ grad.co.		
		J				
		and the state of t	Approximate from 1 months			
			Lawrence against an extrement of the			

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

Volunteers Registration							
SL. No.	USN	NAME	Branch	Signature E-mail ID			
1)	IMV29 IS107	Sinalhy, S	ISE	Rindhy&2012@gmail.com			
2)	1MV99IS079	Priyanka P.M	ISE	priyantapmentur Ognail-lon			
2	1MV2215086	Rashmi. U.J.	ISE	pashmilij 2305@gmail.com			
4	INVERSINI	Tejaswini.N	ISE	tejuteju es 5 agmail con			
5.	IMV22ISO76	Pramitha.P	TSE	bramithab 880 (agmail com			
06	P802IS3VML	Parlow Heade	32I	pallarightede 16@gmatt.rom			
03	1MV 225095	sai Skanda. U	Ise	sai skandav@gnaile com			
08	IMV22IS083	Roghavendras-H	ISE	roghaverabahande			
09	IMV 22 IS102	21	ISE	Shriyakulkarni 04 agmail con			
10	[MY111509]	S-Achal	ISE	achalkumar3014 Ogmillen			
11		ME Gopala kroshna	CSE	megopalakasha 426 grallan			
	l l	Huzail Vila caar	CSE-	Chigail 3/9 @ grail co			
		teran Murthy KS	CSE.	Fran murthy now 290			
		Malotheslo N	CSE	malthenhalus 430 groil			
		Nikerh honda . D.	CSE	ponathinanitesh 330@gmailcon			
		hishan Ruman Mishony	CSE	Christina (4) Krishra			
		MAULIK SHARMA	CSE	mauliksharmastudent agmail. son			
	-	KHEDER MOHAMED ANGESULLA	CSE	Kheder Md Amesula pornot Comoi			
		Kshitiz Mowar	CSE	Kshitizmowarzouza comi 1; Kithoeddynzt @gmail.com Saikushalo 879 Qgmail com			
20	MV22CS083	LIKITH REDDY. N	CSE	1; Kitheddynz4@gmail.com			
21	1 MY 22CS 126	sai kushal	CSE	Saikushalo 8+4 Egmail com			
22	1MV22CS103	Musthy S Anihola	CSE	Murthy 28 anchola @ gmail.com mo wo wind divos 03@ gmail. (on			
23	1 MV22 CS 098	Ma Morningaly Manyaly	CSE	ma wo would in 803@ qual . (on			
284	14V22CSD92	1 1 10 0	CSE				
25	15.V22(5115	paginith youdy to	CSE	porthithgouda 99,9 mail 1000			
26	144225094	Mariling appa	CSE	morelinga haligeriagnoil			
27	1M122C5691	Marymath	CSE	rnamunathguttedas 2140gu			
28.	1MV22CS106	Moundia 8 x	LSE.	noemdra 1 Tolon and			
				16			

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

Volunteers Registration **USN NAME** Branch Signature SL. No. Nisanga. G.N 1 MVddCS109 nisargagn23@gmail.com. Lavaryatm08@gmail.com 01 BE-CSE Lavania. T.M. 1MV22CS081 BE-CSE 02. Kruthi CB Kruthianu 62@gmail.com MV22CS077 BE-CSE 03 BE-CSE IMY22CS110 Misarga. R nisarga0104@gmail.com 04 preyatika.Ms 05 IMV2205124 BE-CSE priyapriyanka 78922@gmil.com Cashwanth Gowolo G Civi 06 1MV22CV016 49121880@gmail.com Madhu thejasvi 07 1MV22CV002 Civi modhuthe i asvi23 @gmail.com Sumonth Govocla Civil 08 1MV226NOID Vishwas IMN 22CVD15 Cowola CWi goodgnishoos 768@gnail.com Sachin 10 Sachinhadamonibro og neil com IMN 22 (NOO4 Civil Sudoon Kolambari Sudlepxk 76428@gmail.com H MN220000 9 Civi Braankver C.S 1MV1268036 12 bhanaver 1230 gmail.com CSE Harshitha. V haushithavenkatesh 2000 grail co 13 [MV22CS063] CSE

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

Volunteers Registration

Volunteers Registration								
SL. No.	USN	NAME	Branch	may 10				
1	1MVppcso68	Jamune B	CSE	James James 1017 agrayl.				
2.	1MV42C5089	Manjula . K. J	cse	11 V Tam 200 and				
3.	1mv22CS085	M.Lakshmi	CSE	lachumau 3 agmail an				
4.	(MV22CS080	Kushala. B	CSE	Kuchi Kuahala (3036)				
5.	IMV22C5067	Industrue C.S	CS E	Shive kumar (109930) gmal				
6	1mv22(5)22	Poncethi K	CSE	Pruthikurhaya32 Dynail				
7	IMV 22CS123	Privana .S	CS E	Prevanas 2004 agmail com				
8	1MV22CV013	Yakshith	cv					
9	14099(NO19	V.S. SHREYAS	CV	USSNegar O47@ gmail (on				
0	1 MV 22CUOI)	2. novealt	CU	VSSHELD OUT G GMail (OM)				
). Distribution consistence and account of a straight substitution and account of the straight substitution and a		10				
		g sidestill deliberation of an extra content. Factors of the Expression and the collection of the deliberation of the collection of the co						
		enterenten killen inter en						
		annantiallista et vallitikanskaritariallista (180 - valtakskallistanskallistanska etc. 1802 i kilolog (1808 -						
	gentae etconomistation (grit affects varier grits associationalistic efficigative transversional affects etc.)							
	Control of the Contro	materialistica elektrologica establicación contributor del contributo del contrib						
	en deser en en sem deserve e en e produktivat frakt authab en en en en en en angele ette en en en en en en en e							
		timent per until control (\$100 to the control of the time the second of the time time time the time time time time time time time tim						
		gil kontil e rollogil en rollogil en rollogil en rollogil en en rollogil en e						
		consistent and approximate construction of the						
				10				
				18				

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.

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.

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

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

	Samhita B S	BT	1MV20BT023
1.	Srujan K	ME	1MV20ME038
2.	K Uday Kethan	EE	1MV21EE020
3.	Khivan Avtar	EE	1MV21EE024
4.	Pritvi Ravi	BT	1MV20BT020
5.	Vineeth V Rao	BT	1MV20BT026
6.	Hitha M	BT	1MV20BT015
7.	Srusti M H	CS	1MV20CS112
8.	Sushmitha P	CS	1MV20CS117
9.	Varsha S	IS	1MV20IS063
10.		EC	1MV20EC042
11.	Devika H A	CS	1MV20CS102
12.	Shreelakshmi Achar	EC	1MV20EC040
13.	Deepthi Power Tei	EC	1MV20EC085
14.	Pavan Tej	EC	1MV20EC072
15.	Malaka Bhaskar Reddy	ME	1MV20ME024
16.	Mallikarjuma Sajjan	ME	1MV20ME009
17.	Bhaskar M L	ME	1MV20ME032
18.	Rakesh	ME	1MV20ME035
19.	Shanthveer	IS	1MV20IS058
20.	Sumanth Kumar		1MV21ME444
21.	Tejesh N	ME	1MV20CS063
22.	Mohamed Azmath Iqbal	CS	
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	ВТ	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

smodels amongst 2003 models - ner had 3 mmy team from year. fellow murants have now in their respective category. 9731050904 made Sai kushal R Nikesh Gowda D Murthy S Anihola Parinith Gowda K 9449874221 OIL SKIMMER Surai 5 Abhishesh R Shet Abhishek SK Shrithan 5 Devadiga Prajwal Pattanshetti **REDUCE & REUSE** Deepthi Rai Y 9632413262 nischitha arpitha rahul BT- 2rd you Vandhana V Nair Na - i - ✓ FORENSISC SCIENCE 9148747004 Vaishnavi V satvik S rishik reddy Chirag C Acept 5 RAINWATER HARVESTING Manali V Kulakarni Nun-ali 9108324790 Harnoor Kaur Preethi G Sonika SV Jyothi V amongst 23 anodels, no have 3 ming team from 2nd year I would now the to call upon the trains to review their token of appreciation.

The first train solor cer:







WORLD ENVIRONMENT DAY 2021-22





Krishnadevarayanagar, Hunasamaranahalli, Bengaluru-562157



NATIONAL SERVICE SCHEME & YOUTH RED CROSS

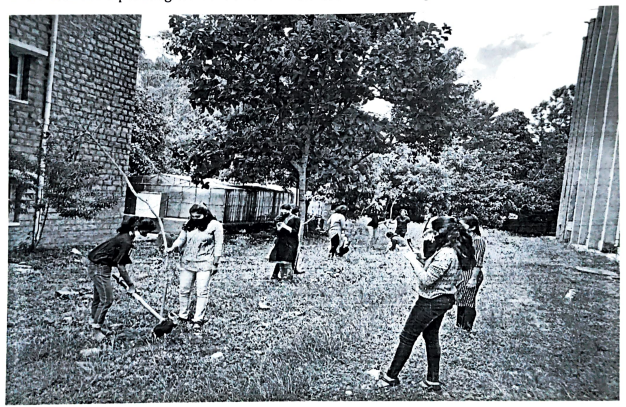


GREEN INITIATIVE - WORLD ENVIRONMENT DAY CELEBRATION - 2022

"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 NS 5 Sgram Whicer

Encl: Photos of the event

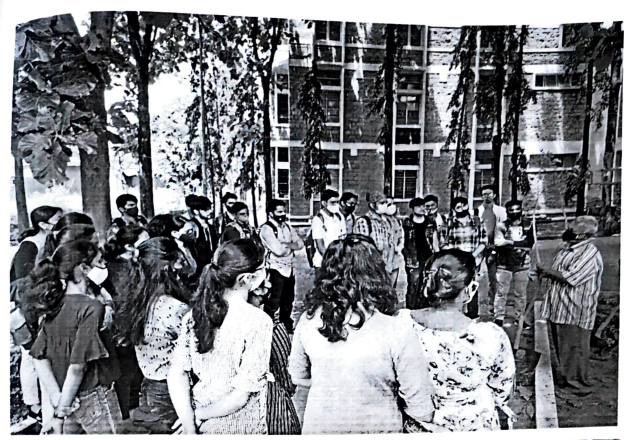
Mr. Karthik M

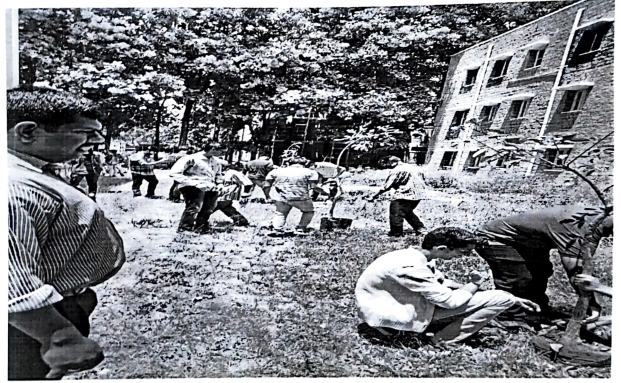
YRC coordinator

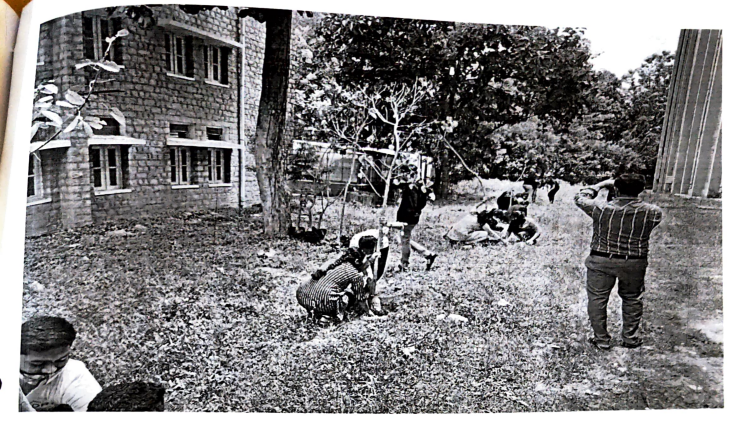




Mr Padmanabh, Staff, Horticulture deoartment, Sir MVIT giving information about scientific names of the plants.







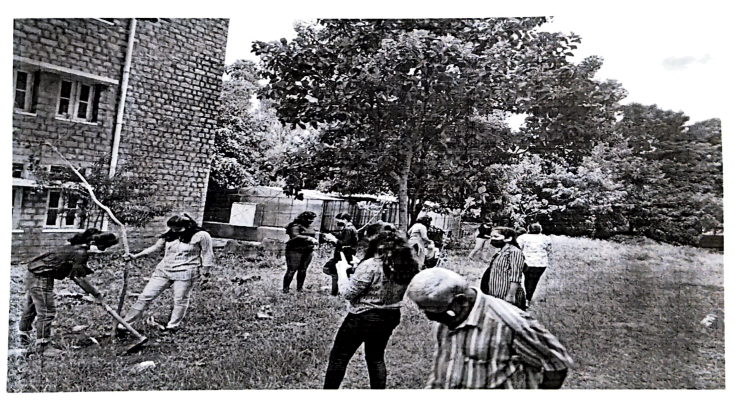


FIG : Planting saplings.





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.



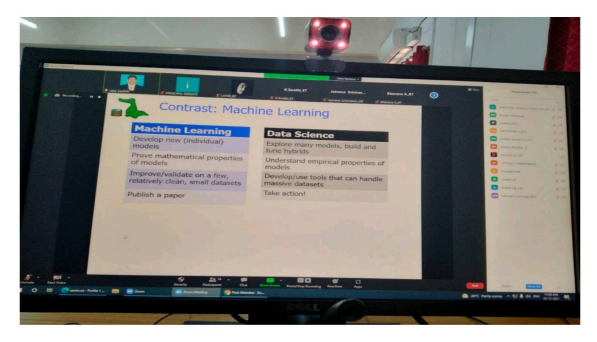


Fig: participation of Faculty from CSE and ISE

GREEN INTIATIVES AWARNESS PROGRAM

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

	Emerging areas in Information Technology
Activity	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 $\mathbf{1}^{\text{st}}$ 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 INTIATIVES BEYOND CAMPUS

Sir M. Visvesvaraya Institute of Technology Bangalore – 562 157



Report on Environmental promotional activities conducted beyond campus

CRITERIA NO.: 7 SUBCRITERIA NO.: 7.1.3

			NAME OF	PLACE OF ACTIVITY CONDUCTED	Number of students participated		DACE
S.No.	USN	NAME	NAME OF ACTIVITY		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	SI No	Details of the activity	Minimum Duration		Points secured	Total Points secured	
			Weeks	Hours		Min: 50	
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	52	

fagenersh

Signature of the Student

Date: 22/06/22

Coordinator

HOD

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:





ದಿನಾಂಶ: 17/11/2020

ಇಂದ, ಅಧ್ಯಕ್ಷರು ಗ್ರಾಮ ಪಂಚಾಯಿತಿ, 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 ಪಂಚಾಯಿತಿ ಅಡಿಯಲ್ಲಿ ಬರುವ ಗ್ರಾಮಗಳಾದ ಬುಕ್ಕಾಂಬುಧಿ, ಹರಿಯನಹಳ್ಳಿ, ಡಣಾಯಕಪುರ, ಕಣಗಬಗೆಟ್ರೆ ಹಾಗೂ ಬರಮನಹಳ್ಳಿ ಗ್ರಾಮಗಳಲ್ಲಿ ಸರ್. ಎಂ. ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿದ್ಯಾಲಯದ ಈ ಕೆಳಗಂಡ 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.

USN				
1MV18ME009				
1MV18ME029				
1MV18ME038				
1MV18ME044				
1MV18ME051				
1MV18ME064				
1MV18ME072				
1MV18ME079				
1MV18ME087				
1MV18ME092				

ವಂದನಗಳೊಂದಿಗೆ,

ಸ್ಥಳ: ಬುಕ್ಕಾಂಬುಧಿ

ತಮ್ಮ ವಿಶ್ವಾಸಿ

ON MOUI KOYJEMA



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	SI No	Details of the activity	Minimum Duration		Points secured	Total Point
			Weeks	Hours		Min: 50
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	
	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	60
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	

Masharaga UT-D Signature of the Student

Date: 14/06/2022

Coordinator

MHOD 16.22

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 Instuitute 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

Chief Health Yanthagur Bangalore Dixision

SOUTH WESTERN RAIL WA

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:



Certificate:

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

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

CONTENTS:

NAME OF COURSE	_						
NAME OF STUDENT	ADITYA PAVADAD						
USN	1MV18ME006						
SEMESTER AND SECTION	8 'A'						
REGULAR / REPEATER / LATERAL ENTRY	REGULAR	٠, ,		1,1			
TITLE OF ACTIVITY	PLACE OF ACTIVITY	DATES OF ACTIVITY	HOURS OF ACTIVITY	MAXIMUM POINTS	POINTS SECURED	REMARKS	
YOUTH EMPOWEREMENT 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			
All	NAME AND	SIGNATURE	OF.	JAB 21.6.22			
SIGNATURE OF STUDENT		NAME AND SIGNATURE OF FACULTY COORDINATOR			NAME AND SIGNATURE OF HEAD OF DEPARTMENT		

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:

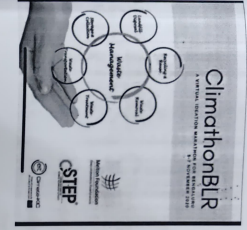
- Waste Scrapper Designed a plastic waste collection initiative through an online platform that connects the scrap dealer with the consumer.
- Our brainstorming began with various ideas and concepts. After analyzing the main problems and loopholes in the BBMP waste collection system, we decided to make 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, Aryabhatta.
- 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 Scrapper. 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.

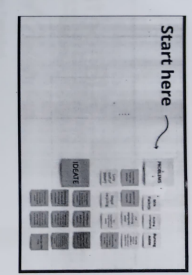
We will also encourage them to share stories and take the green route. We also intend to target large communities making a common drop point for a locality. This will also employ the scrap collector, ensuring that they get periodic pay by transporting the plastic waste to the up cyclers. This method 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.

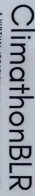
PHOTOS











Pertificate of Participation

Aditya Pavadad

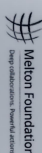
Climathon Bengaluru 2020

Team ARYABHATA

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-hours virtual innovation marathon, participants deployed Design Thinking, Social Innovation and Global Citizenship as guiding frameworks to create practical and efficient solutions



Melton Foundation









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

	SI No	Details of the activity	Minimum Duration		Points secured	Total Points
Academic Year		and the same of th	Weeks.	Hours		d Min:
	1					
2018-2019	2					
	3					
	1				:	
2019-2020	2		,			
	3	;				
	1	Setting of Info Club for women leading to contribution in social and economic issues Place: Bangalore	2	40	10	
2020-2021	2	Food Preservation and Packing Place: Bangalore	2	40	10	54
	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







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.

May-

www.cognitionindia.org

MR.NAGENDRA BABU Co-Founder & Director

6363254750

0----

MS. INDHU Program Director



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 wasterelated 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.



CERTIFICATE OF COMPLETION This is to certify ADITYA B N 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.

1 Car

MR.NAGENDRA BABU Co-Founder & Director 9

MS. INDHU Program Director

SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGYBANGALOKE SE

DEPARTMENT OF MECHANICAL ENGINEERING

ACADEMIC YEAR AND BATCH (2019 - 2022):

NAME OF STUDENT	SUNIL KUMAR CJ	l C J				
USN	1MV17ME079					
SEMESTER AND SECTION	VIII A					
REGULAR / REPEATER /	REGULAR					
LATERAL ENTRY TITLE OF ACTIVITY	PLACE OF	DATES OF	HOURS OF ACTIVITY	MAXIMUM POINTS	POINTS	REMARKS
	ACIIVIII	TIME OF THE PARTY	000	20	20	
AWARENESS ABOUT CORONA AND NECASSITY	RAICHUR	5/4/2021 TO	26	2		
OF CLEANINESS		20/4/2021			200	
AWARENESS REGARDING	RAICHUR	1/10/2021	06	20	70	
INTERNET AND SOCIAL		TO 2007				
MEDIA		10/10/7071		00	20	
AUTOMATION OF LOCAL	RAICHUR	21/3/2022 TO	06	70	2	
ACTIVITIES		4/4/2022				
TOTAL ACTIVITY POINTS SECURED	URED				09	
Sund CJ		d See	,		10 8 9.1.6. W	20.
SIGNATURE OF STUDENT	NAME AND	NAME AND SIGNATURE OF FACULTY	F FACULTY	NAME AN	NAME AND SIGNATURE OF HEAD OF	HEAD OF
		COORDINATOR			DEPARTMENT	



ಜಿಲ್ಲಾ ಪಂಚಾಯತ್ಕ ರಾಯಚೂರು. ತಾಲೂಕ ಪಂಚಾಯತ ದೇವದುರ್ಗ

ಗ್ರಾಮ ಪಂಚಾಯತ ಕಾರ್ಯಾಲಯ

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

ಸಂಖ್ಯೆ : ಗ್ರಾಪಂ.ರಾಮದುರ್ಗ/

ದಿನಾಂಕ 4/4/8022

या ये ये विकास मार्था मार्था या ये कार्यायान ह ರಾಯಚುಯ ಚೆಲ್ಲೆ

ಮಾನ್ಯಕ್: ಈ ಹೆಲ್ಬಂಡ ಅಕ್ಷೆಯಕ್ಕೆ ತಂಹಿಂದಿ. ಕರ್, ಎಂ,ಡಿ,ಟಿಂ कार्रिक अर्थित किया कार्या कार्या के कार्या के किया है। किया के किया है जि ಕುಎಟಕುಮಾರ (. ಸ. ಸಂಖಂತ, ಲಅತೆ ಕಾಡ್ 57, ಎಎತೆ ಕುಮಾರ ೧.೬ या केरोते हुए का ने को में हैं का मी की में की ने की ने की ने की की की टिक्न डिंग्डिक्न के क्षेत्र के कि का 3 22 000 4 4 2022 चंग्ये दी उंगी अध्वेक कुल्बी,

ಶ್ರ ಪ್ರಹನ್ : IMV19ME409 3) & ges : IMV19ME404 6) 88000 : MN 18ME 081

·) soptet : MV19ME400

ಪಂಚಾಯತ ಅಭಿವೃದ್ಧಿ ಅಧಿಕಾರಿ ಗ್ರಾಮ ಪಂಚಾಯತ ರಾಮದುರ್ಗ ಹಾ!! ಬೇವೆಯರ್ಗೆ, ಜಿ. ರಾಯಚೂರು. 7) Long # 8 color & 5 mv 19m E 401 8) xv20 & 200 C 2: INVI 7 M 60 79 9) UUS 5085: - IMM9ME 405 10) 2000 8 M.H! INV 19ME 408 1) and tidgo !Invigneog 4

मुळे खंठकाता में कळाळाता मह ಬಾಗ ದೇವದುರ್ಗ, ಒು ಉಯಚಿತಿಯ.

INTRODUCTION

The global population is predicted to the 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 should 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 collects data from different sensors deployed at various nodes and sends 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.



AN VIEW BOUNDOON

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 SI		Details of the activity	Minimum Duration		Points secured	Total Points secured	
7 0.1.2			Weeks	Hours		Min: 50	
	1	Smile session under Abhikalpana.	1	20	5	54.5	
2018-2019	2	Fundraiser event.		12	3	1	
	3	Flood relief fund and bag distribution.		12	3		
		distribution.					
	1	Smile session under Abhikalpana	1	20	5		
2019-2020	2	Mental health workshop		10	2.5		
	3	Swach Abhiyan		12	3		
	1	Climate change campaign	1	42	11		
2020-2021	2	Blood donation camp		8	2		
	3	Picking while walking		5	1.25		
	4	Dhrushya Rangathanda		10	2.5		
	1	Sapling Planting		8	2		
2021-2022	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 ಮುಬೈರ್ : +೯೧೯೮೪೫೭೫೩೯೪೪

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

forom,

Dakshayini Bhat

Director and Founder.

Dhrushya Rangathanda Bangalori - 560019

HO D

Yerhanical Branch.

Six M.V. IT

Bangalore - 562157

subject - Request to issue activity points for the theatre activi

This is to certify that Akshay. H. Rao of Sir MV-IT Wilige udying in Mechanical branch of 8th semester has been a part of using Rangathanda dated from (08/10/2020) to (05/02/2022) and has acted

the following plays: anush - 11/02/2021 held at Ravindra Kalakshetru.

lama Dangura - 13/03/2021 held at Ravindra Kalakshetra. Mi Kitti - 31/07/2021 held at Ashwath Kalabhavana.

aktha Dwaja -05/02/2022 held at Kalagrama Bangalure University.

Please look upon the matter and do the needful.

Regards. MADOLOGO (Dakshayini Bhat A) ಸುಮಂಗಲ್ಲ ಜ

ಸದಸ್ವರು, ಬೃಹರ್ ಬೆಂಗಳೂರು ಮಹಾಸಗರ ನಾಂತ ಪಾರ್ಡ್ ನಂ. 35, ತರಮನೆ ನಗರ



ನಂ. 1. 1ನೇ ಅವರನ್ನೆ, ಅಂದರ್ಶನಿ ಏರಾವಣೆ (ಬೆಂಗಲೂರು ಜಲಮಂದರ ನೀರನ ರ್ಯಾಂಡ್ ಪತ್ತಿರ) (ಎಂ.ಎಸ್.ಆರ್ ನಗರ) ನ್ಯೂ ಜ.ಇ.ಎರ್ ರಸ್ತೆ. ಟೆಂಗಲೂರು : - 560054. ರೂರವಾಣಿ : 99029 64080

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 ಜ. ಜ.ಎಂ.ಪಿ ಸದಸ್ಯರು ವಾರ್ಡ್ ನಂ. 35. ಅರಮನೆನಗರ 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	SI No	Details of the activity	Minimum Duration		Points secured	Total Points secured	
			Weeks	Hours		Min: 50	
2018-2019	1	Swachh MVIT Abhiyan		14	3.5		
2019-2020	1	Blood Donation		8	2		
	1	Sapling Planting		8	2		
2020-2021	2	Visit to Yaragunti village (COVID-19 awareness)	1	40	10		
. /	3	Visit to Yaragunti village (IMPORTANCE OF EDUCATION)	1	40	10	60.5	
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.

වැන්. ජනාධ්යාශ අ ස්වේදෙකු අ.භාන්ත්රපත් ජනාධ්යා සත්ප්ර.

्रक्तर: त्यंद्र ६ क्रिक्ट क्राक्ष हे क्रिक्ट क्रिक क्रि

.ಮನ್ನರ್ಕ,

कर कींग्रं ने अक्ष्म प्रमुख कान्य कान्य कान्य कान्य कार्य क

RESER SIDOCE - INVIEWEDON POE EPICON - INVIEWEDON POE EPICON - INVIEWEDON POE EPICON - INVIEWEDON

Solution S. 2. Soluti

(Flaganna)

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

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

Regarding the above subject the Students Abhishek Narayan Chavan (IMVI8ME003), Adarsh A Devadiga (IMVI8ME004), Afroz Ali (IMVI8ME007), Saksham Shrivastava (IMVI8ME003) from Siv M Visvesvaraya Institute of technology have visited our kendra from the clate 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 tought them the basic knowledge of alphabets, numbers and poems and basic knowledge of children to educate parents regarding instead houses of children to educate parents regarding the importance of education and also about the covid the importance of education and also about the covid the importance of education and also about the covid the importance of education and also about the covid the importance of education and also about the covid activities were manifored by the teachers and the concerned activities were manifored by the teachers and the concerned activities were manifored by

Thanking you

ತಮ್ಮ ಎ-ಸ್ಪೂ A.

ಎಸ್. ನಂಜಮ್ಮ. ಆಂ.ಕಾ.ಕರ್ತ ಬೆಬ್ಬಹಲಸೂರು 1 ಬೆಂ.ಉಪತಾ ಆಗ್ರಹಲಸೂರು ಅಂಪ್ರಕರ್ತ ಕೆಟ್ಟಹಲಸೂರು ಅಂಪ್ - 562157

ACADEMIC YEAR AND BATCH (2018 – 2022):

NAME OF STUDENT	АЛТН ВНАМ	DADRKAR				
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 POI	NTS SECURED		220	50	50	
SIGNATURE OF STUDENT		GNATURE OF ORDINATOR	FACULTY	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 <u>funding from private sources</u>.

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

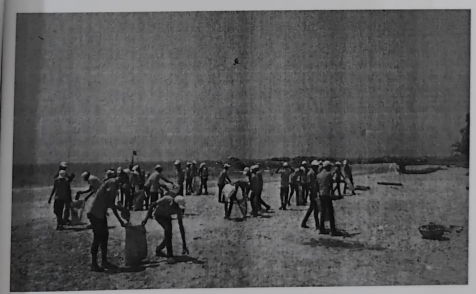
- > Research
- > Advocacy
- Fundraising
- Campaigning
- Providing Aid

PROGRAMS CONDUCTED BY DHARMASHREE RELIF FOUNDATION

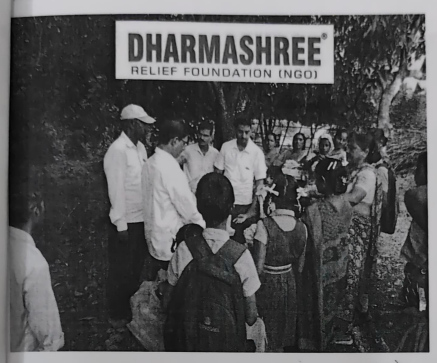
1)Distributing Chairs to School



2)Beach cleaning



)Providing food



4) Food for patients

DHARMASHREE®

RELIEF FOUNDATION (NGO)

ANNADANAM ಅನ್ಯದಾನ

for TATA HOSPITAL'S CANCER PATIENTS

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

82917 51368 M dharmashreefoundation@gmail.com

☐ Dharmashree Relief Foundation > www.dharmashreefoundation.com



From,

Dharmashree, Relief Foundation (NGO) Suvarna Complex, Matoakate-Kengal Tal. Kundapura, Udupi dist. Kannataka - 576219

Sir. M. Visves Vanaya Institute of Technology Bangalore.

Respected six/Madam,

Validating the work of Ajith Bhandankan, student of sir. Sub: M. Visvesvanaya Institute of Technology Bangalore on AICTE activity Points.

I here by centifying 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 Bhandonkan

:- IMVI8ME 008 USN

:- Social work and NGO Programs Activity

:- Dhanmashree, Relief Foundation (NGO) Suvanna Complex, Matriakatte - Kengal place

Tal. Kundapura, Dist. Udupi, Kannataka 576219.



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

BENGALURU 562157

DEPARTMENT OF MECHANICAL ENGINEERING

ACADEMIC YEAR AND BATCH (2018 - 2022)

Name of Student	Kavy	a G S						
USN	1MV18ME043							
Semester and Section	8 th Sem A	Section						
Regular/Repeater/Lateral Entry	Re	egular		4111				
Title of Activity	Place of Activity	Dates of Activity	Hours of Activity	Maximum Points	Points Secured	Remarks		
Volunteering for Covid-19 pandemic response	Bangalore	31/03/2020 to 28/04/2020	80	20	20			
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	7 6		
Spreading awareness about plastic pollution	Bangalore	05/01/2022 to 04/02/2022	40	20	10			
TOTAL ACTIVITY PO	60							
Signature of Student	Name an	Name and Signature of Faculty Coordinator				f Head of Departme		

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.













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	DATES OF	HOURS OF	MAXIMUM	POINTS	REMARKS		
	ACTIVITY	ACTIVITY	ACTIVITY	POINTS	SECURED			
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			
Junghan	280		John 7. V2					
SIGNATURE OF STUDENT	NAME AND SIGNATURE OF FACULTY COORDINATOR NAME AND SIGNATURE OF HEAD					OF HEAD OF		

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)

- 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.







CERTIFICATE OF PARTICIPATION

ANUBHAV

s is to certify that

Sir M. Visvesvaraya Institute of Technology

tosochely pericipated in a series of environmental protection programmes like cleaning-greening, cycle-rally & public-waking-rally accompanied by teddened for any like Veera Gase and Dellu Kunita under the theme of "healthy nature, happy life" on 20th March, 2021 in Upkar Residency Ullal, argalutu con, iconorating World Water Day, World Forest Day, World Meteorological Day & World Sparrows Day.

he event was ingenized by Geo-environmental Conservancy Foundation (GeCF) supported by Department of Geography (Bangalore University) Suited Engage & Vehanagara Palike (BBMP), Upkar Resident's Welfare Association (URWA) and Sheshadripuram Academy of Business Studies (SABS)

Swetabh A. Hanjagi

Saurabh A Hurnjagi Managing Decetor, GeC