Approval Form - Eco Brick Collection Drive

Department: NSS UNIT

Program: Eco Brick Collection Drive

Objectives: To explore the potential of eco bricks in promoting green construction

practices and reducing waste generation.

Need: To emphasizing and encouraging adoption of green practices to reduce.

Content: Volunteers will be collecting plastic in bottles for eco brick.

Judge: NA

Date: 13th August, 2023.

Cost/Budget: NA.

Proposed by: Dr. Vijay Vishwakarma

Verified by: Dr. Vijay Vishwakarma

Date of Approval: 7th August, 2023.

Notice (WhatsApp):

Dear Volunteers Each and Every Volunteer including the Core Members has to compulsorily make Paper bags (Min 150) and Eco Bricks (10).

Maximum Paper bags and ECO-Bricks will be appreciated at the end of the academic year.

Some hours have been allotted for the same under the Environment Theme.

Minutes of the meeting:- Eco Brick Collection Drive

There was an online meet taken on Zoom Platform.

1st Meeting on 12th August, 2023.

- ➤ Volunteers should follow the instructions.
- Volunteers were told reporting time and some basic information about the activity
- > The Volunteers were guided with the rules and regulation

Report: Eco Brick Collection Drive

Event: Eco Brick Collection Drive

Date: 13th August, 2023.

Objectives: To explore the potential of eco bricks in promoting green

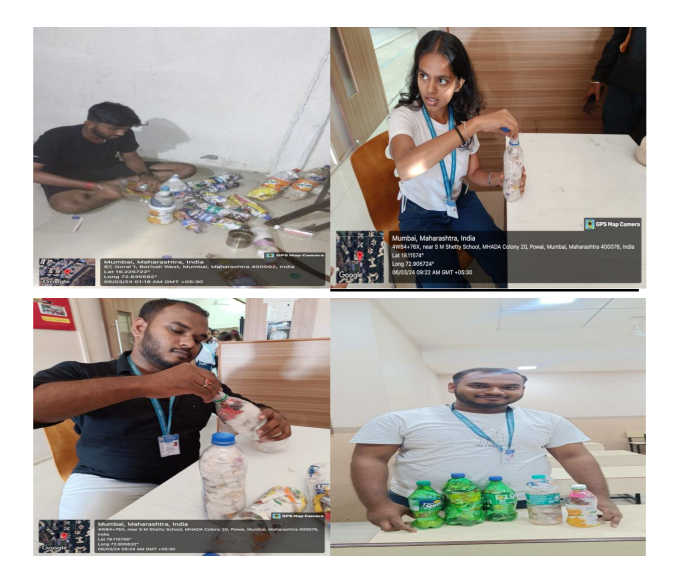
construction practices and reducing waste generation.

Highlight: The NSS unit of S.M. Shetty College of Science, Commerce and Management Studies, Powai has organized Eco Brick Collection Drive the report delves into the composition and benefits of eco bricks, highlighting their use of non-biodegradable waste like plastic bottles to address waste management challenges and promote recycling. It emphasizes the durability, thermal insulation, cost-effectiveness, and environmental advantages of eco bricks, such as reducing plastic pollution and carbon emissions. Furthermore, the report explores their versatile applications in construction, from building walls to pavements, showcasing their sustainability and potential to contribute to green building practices.

Additionally, it evaluates the environmental impact of eco bricks compared to traditional building materials, emphasizing resource conservation, energy savings, and waste reduction. It discusses the role of eco bricks in promoting sustainable construction practices, advocating for the adoption of eco-friendly materials, supporting circular economy principles, and concludes with recommendations for incorporating eco bricks into construction projects, advocating for policy support, and raising awareness among stakeholders about the benefits of sustainable building materials.

Total Number Of Volunteers- 2

Photos:



Participants list:

1 10/02	CKS						
Date - 13/8/03 ECO BRIG	Chas	Stre	am	Gender	Rol	INo	
	Class FY		BI	FEMALE		16	
Name	FY	В	BI	MALE	1	45	
SAGAR NISHA GOVIND	FY	BS	CIT	MALE		12	
SAGAR NISHA GOVIND SHETTY SARVESH JAYARAMA KUSHALA SHETTY DIVITH SRIKANTH BABY SHETTY DIVITH SRIKANTH BABY	FY		BI	MALE		16	
SHETTY DIVITION OF TAM PRANALI	FY		BI	MALE		4	
DHOKE DHRUV PURUSHOT DAM TAN YADAV SUMEET KUMAR DINESH REETA YADAV SUMEET KUMAR DINESH REETA	FY	1	IAF	FEMALE	1	3	
YADAV SUMEET KUMAR DINEAR ANITA KOTIAN BHUMIKA SUDHAKAR ANITA	FY		SCIT	FEMALE	11		
	FY		SCIT	MALE	-	40	
JOSHI DEEP GOPAL FANCY	FY		IMS	FEMAL	-	47	
A NAPAYAN NARSHADA	FY	-	SCIT	MALE	+		
SHETTY TANMAY SHARAD GOOT	FY		ATA	MALE		46	
SINGH BIPIN BRIJESH NISHA	1		TENCE	EDAGAS		67	
SINGH DIT IN DIVID CANCEFTA	FY		BAF	FEMAL		158	
SINGH JANHVI JAIBAHADUR SANGEETA	FY		COM	MAL			
SAHARAN HARSH ANIL I COM	FY		ATA	MAL	E	46	
SHEREKAR ABHISHEK MACHINDRA ARCHANA			TENCE	MAL	+	45	
SHEREKAR ADMINISTRATIC ADJERAO USHA	FY		BSCIT		-	23	
DHANAWADE HARDIK SARJERAO USHA	FY		BSCIT	MAI		68	
A DE A R VA UNITSPI BARDANI	FY	-	LILIT			78	
KASURDE AYUSH SACHIN SAKSHI	FY	_	Decin		ALE	10	
KORI PRINCY ASHOK VIMLA DEVI	FY		DATA	MALE		14	
SINGH NIKKI SATISH KAUSHLYA	F. 1	S	CIENCI			12	
SINGH MININ STORE DELLAD DINKI	FY		BAF	FEM	ALE	1.2	
CHAUHAN KASHISH HARSHAD PINKI			DATA	MALE		36	
GAIKWAD SIDDHESH SAMBHAJI SMITA	FY	13	SCIENC				
GAIK WAD SIDDHLSH ON MAR	-	DAT		EES	ALE	9	
GHODKE VANSHITA VIJAY YOGITA	FY		SCIENC	E	1 Louis Louis		
GHODKE VANSHITA VBAT TO	-	-	DATA		ALE	68	
THE ALAY SADUANA	FY	1 3	SCIENO	IV.	LALLS		
MISHRA ADARSH AJAY SADHANA	-		DAT	WARDER DO		44	
THROOPNIMA	F	0			MALE	44	
POOJARY SHRAVYA TARANATH POORNIMA			SCIENCE		-		
SINGH AMANKUMAR MANOJKUMAR SY					MALE		
		Y					
SHARMILA					MALE	2	
NISHAD AKHILESH PAPPU KUSUM DEVI	SY		BBI			E 6	
NISHAD ARTICLEST A UTENIDRA LACRUTT	S	Y	BB		FEMALE		
SAWANT AKSHATA JITENDRA JAGRUTI OOJARY MANOJ SHAMBHU SHASHIKALA	6	Y	BSCIT		MALE		

Action Taken Report Of Eco Brick Collection Drive.

Date	Feedback Received	Suggestions Provided		
13 th August, 2023.	Feedback received on all the volunteers and audience was highly positive and encouraging. Suggestions were received regarding conductingmore such events in thefuture.			

Vijay Vireluonkpreno

NSS Programme Officer

6-81

Principal