



Satish Pradhan Dnyanasadhana College, Thane

(Arts, Science and Commerce)

Reaccredited by NAAC (3rd Cycle) with 'B+' Grade (CGPA-2.69), ISO 21001:2018 Certified

Descriptive Report of the Activity

Date: 10.02.2023	Revision: 01 15.06.2022	SPDC/AC/F05
Name of Department/ Committee:	BMS Department	Term:
Name of the Activity:	GREEN MANAGEMENT	
Name of Collaborating agency/Organization:		

GREEN MANAGEMENT - REPORT - 2022-23

Department of Bachelor of Management Studies (BMS) organized an exhibition on GREEN MANAGEMENT.

The following are the details of the event:

- 1) The participants were Bachelor of Management Studies (BMS) students . Event was also managed by students.
- They have Foundation Course Environmental Studies subject in their curriculum.
- 2) There were 105 students (each group of 5) who participated in the exhibition.

GIRLS STUDENTS - 51 BOYS STUDENTS - 54

- 3) Total 250+ people visited.
- 4) Aim was to generate a feeling of Green Management, like Eco-friendly material packaging, Best from waste, Home made organic Cosmetics & Sanitizer, Reducing the use of plastic, Green Building project.
- 5) Few stalls had kept material for sale also , and learnt the actual business experience of manufacturing & selling to real customers.(Agarbatti, Sanitizer, Cloth bags , old plastic or paper bags)

6) The students were very happy to experience such a lively event after 2 years of pandemic.

Event Coordinated by – Prof . Rajesh Valeja (BMS – Coodinator) and Dr. Varsha Mayuresh More (Asst . Prof – BMS Dept)

PRODUCT SALES CATEEGORY

- 1) Reuse of flowers
- 2) Natural water colour
- 3) Solar fountain
- 4) Homemade Sanitizer
- 5) Sir cooler from waste
- 6) Bird feeder from waste plastic
- 7) Natural Cosmetics (kajal, moisturizer)
- 8) Coconut shell & newspaper reduce

MODELS CATEGORY

- 1) Smoke Absorber
- 2) Study of reasons for decrease in sparrow population
- 3) Plastic turf
- 4) Pollution & dust absorbing machine
- 5) Project for converting our college building into Green building.

Event - # 1

Date -6.8.2022.

Time -10:00 am - 1:00 pm.

STUDENTS PARTICIPATION DATA - Total entries – 105 students

STUDENTS FEEDBACK DATA - TOTAL FEEDBACK – 178 students

WINNERS DETAILS

RANK	NAME OF STUDENTS	TOPIC
FIRST	1. Amit Menga	POLLUTION
	2. Pooja Marathe	CATCHER
	3. Simran Mandal	
	4. Tanish Apte	
	5. Tejas Apte	
Second	1. Akshay Kurhade	AIR COOLER FROM
	2. Karthik Pulipati	WASTE
	3. Manish Bhosale	
	4. Prathamesh Gamre	
	5. Vinit Chavan	
THIRD	1. Bhushan Kale	NATURAL WATER
	2. Nishant Jadhav	COLOURS
	3. Sahil Somane	
	4. Sachin Yadav	
	5. Siddharth Thorat	

EVENT FLYER



Event Judge - Mrs . Prachi Nimkar

Mobile:9892831668 | Mail to : director@ecosupport.co.in

Corporate Office: 623, Lodha Supremus 2, Rd.no. 22, Wagle Estate, Thane (W) 400604

Website: www.ecosupport.co.in



Name: Prachi Nimkar

Designation: Director, Eco Support Private Limited

Trustee EcoSupport Foundation

Profile Brief: Prachi Nimkar has 15 years of experience in environmental research, environment impact assessments, green building simulations & implementation of sustainable technologies. She is accredited by the Indian Green Building Council. Prachi Nimkar currently, leads the advocacy and sustainability work at Eco Support. Prachi, holds a critical responsibility in advancing onsite implementations of statutory compliances as per environmental approvals for varied projects & developments PAN India. In Eco Support's waste management sector, Prachi has been actively involved in awareness campaigns & handholding private sector to incorporate circular economy in construction industry. She traces her beginnings with 2 esteemed institutes of Council of Scientific & Industrial Research. At National Chemical Laboratory, Pune she was involved in projects of Indo – Swiss Collaboration in Biotechnology. She is an alumnus of NEERI, (National Environmental Engineering Research Institute). Her areas of work experience include EIAs of International Oil Spills & development projects across Maharashtra & Goa, policy planning for Eco sensitive zones & decentralized waste management at the grass root levels.

She is focused on the organization's work for ecofriendly infrastructures in urban buildings

across Mumbai. Some of their esteemed patrons are US Consulate General Mumbai, Tata

Consultancy Services, JSW Foundation, MHADA, Wadia Hospitals, etc.

With her varied experience in environmental research, consulting & corporate space, she is

focused towards implementing eco-friendly solutions with an economic sense. Hence, she

keenly takes up pro-bono activities to build better in harmony & compassion for environment!

ATTENDANCE









JUDGE - INVITATION LETTER



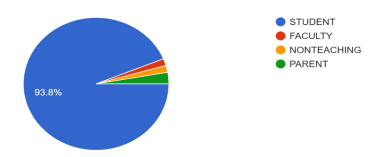
JUDGE - THANK YOU LETTER



GRAPHICAL PRESENTATION OF THE FEEDBACK RECEIVED BY STUDENTS

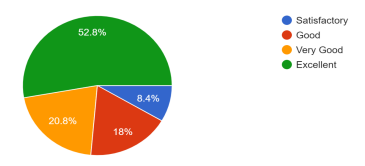
CATEGORY

178 responses



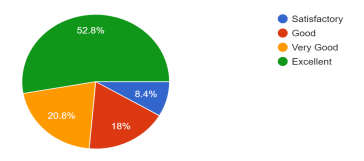
Rate the experience of exhibition on the following parameters.

178 responses



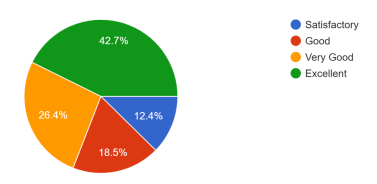
Rate the experience of exhibition on the following parameters.

178 responses

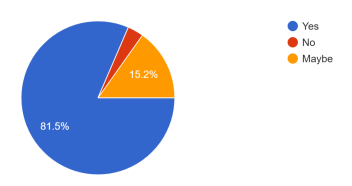


Rate the Organization & Management of the exhibition.

178 responses



Do you want these types of exhibitions to be conducted frequently ? $\ensuremath{^{178}\,\text{responses}}$













पर्यावरणविषयक ज्ञान अन् व्यवसायाचे धडे

म. टा. वृत्तसेवा, ठाणे

तापमानात सतत होणारे वातावरणीय बदल, कचऱ्याचे वाढते प्रमाण आणि त्यामुळे निर्माण होणाऱ्या समस्या रोखण्यासाठी ठाण्यातील सतीश प्रधान ज्ञानसाधना कॉलेजमधील बॅचलर ऑफ मॅनेजमेंटच्या विद्यार्थ्यांनी प्रदर्शनाच्या माध्यमातून प्रयत्न केला. पर्यावरण संरक्षणाचा संदेश देत, पर्यावरणपूरक व्यवसाय कसा करता येईल, हे प्रदर्शनाच्या माध्यमातून ठाणेकरांसमोर मांडले. पर्यावरणविषयक शिक्षण घेत व्यवसायाचे धडे देण्याचा हा प्रयत्न होता.

कचऱ्यात जाणाऱ्या अनेक वस्तूंचा पुनर्वापर करत त्यातून पर्यावरणाचा संदेश देत व्यवसाय करू शकतो हे या प्रदर्शनाच्या माध्यमातून विद्यार्थ्यांनी सांगितले. फाऊंडेशन अभ्यासक्रमामध्ये पर्यावरण विषयावर हे प्रदर्शन भरविण्यात आले होते. या प्रदर्शनाला सुमारे २५० विद्यार्थी आणि नागरिकांनी भेट दिली. थोडी कल्पनाशक्ती, थोडे रंग, रद्दी कागद, टाकाऊ सामान याचा वापर करून टिकाऊ आणि देखण्या वस्तू बनविलेल्या वस्तू प्रदर्शनात पाहायला मिळाल्या. विद्यार्थ्यांनी ठाण्यातील सतीश प्रधान ज्ञानसाधना कॉलेजमध्ये प्रदर्शन

फुलांच्या पाकळ्यांपासून अगरबत्ती, सॅनिटायझर, कापडी पिशव्या, जुन्या प्लास्टिक किंवा कागदाच्या पिशव्या, घरगुती सौंदर्य प्रसाधने, पर्यावरणपूरक साहित्य पॅकेजिंग याचबरोबर कॉलेजची ग्रीन बिल्डिंग प्रकल्प आदी गोष्टी प्रदर्शनात पहायला मिळाल्या. काही वस्तू विक्रीसाठी ठेवण्यात आल्या होत्या.

लघु आणि मध्यम उद्योगांसाठी पर्यावरणपूरक उत्पादन पद्धती वापराला प्रोत्साहन देण्याचा प्रयत्न यातून केला गेला. गृहोपयोगी आणि शोभिवंत वस्तू नैसर्गिकरित्या उपलब्ध असणाऱ्या साहित्यातून तयार केल्यास पर्यावरणाचा समतोल राखता येत असल्याचा संदेश या प्रदर्शनातून विद्यार्थ्यांनी ठाणेकरांना दिला. तीन वर्षांनी हे प्रदर्शन भरविण्यात आले होते. विद्यार्थ्यांनी पर्यावरणपूरक साहित्याची विक्री करत 'कमवा शिका आणि पर्यावरणारक्षणा'चा संदेशही दिला असल्याचे सहाय्यक प्रा. डॉ. वर्षा मोरे यांनी सांगितले.