

GREEN COMPUTING & E-WASTE MANAGEMENT RELATED ACTIVITIES 2021-22

INDEX

Sr.	Content	Page
no.		no.
1.	Green Computing Exhibition	1-21



Event: Green Computing Exhibition

Date: 20th April 2022

Green Computing - Poster



Bunts Sangha's

S. M. Shetty College of Science, Commerce & Management Studies, Powai

Permanently affiliated to University of Mumbai NAAC Accredited 'A' Grade IMC RBNQ Certificate of Merit 2019 ISO 21001:2018 Certified



THE DEPARTMENT OF INFORMATION TECHNOLOGY

cordially invites you to

Green Computing **EXHIBITION**

DATE: April 20th, 2022

TIME: 10 a.m. onwards

VENUE: Auditorium

Coordinator

of Science, Commerce & Management Studies Powai, Mumbai-400 076. Tel. 022-6132 7352 Tel. 022-6132 /35z Email: college@smshettyinstitute.org

Invitation Message

GREEN COMPUTING PROJECT SUBMISSION AND EXHIBITION ON 20th APRIL 2022

Note: The entire submission and demonstration is offline

Details on Timings and Venue will be sent by next week

The evaluation marks is 50

If you are not present on the day of evaluation and submission you will be marked as ABSENT for the practical component of GREEN COMPUTING

Coordinator

of Science, Commerce & Management Studies Powai, Mumbai-400 076. Tel. 022-6132 7352 Tel. 022-6132 /332 Email: college@smshettyinstitute.org 003

Green Computing Exhibition –Participants List

Full Name	Roll No	Class	Name of Your Project
Rhea Shetty	74	FYBScIT - A	Air Cooler
REHAN KHAN	34	FYBScIT - A	AIR COOLER
Rahul Rawat	58	FYBScIT - A	LIFI
Nag Simran Durgesh	48	FYBScIT - A	Writing machine and solar street lamp
Nilesh Nirmal Jha	28	FYBScIT - A	Earthquake buzzer
Anuj sharma	69	FYBScIT - A	LI-FI(LIGHT FIDELITY)
Aditya Sharma	146	FYBScIT - B	Suruj
Kunal mane	41	FYBScIT - A	Hydraulic Press Machine
Harsh Dubey	40	FYBScIT - A	Wind Turbine
Poojary Shashank Sadanand	127	FYBScIT - B	Robot
Mitali Rajesh Gupta	98	FYBScIT - B	Water heater
Qazi Mohammed Ovais Hasan	56	FYBScIT - A	Air cooler
Yadav Adarsh Jaynath	84	FYBScIT - A	Wind turbine
Amar Tanaji Chavan	9	FYBScIT - A	Vacuum cleaner
Yadav vrushabh baliram	88	FYBScIT - A	Disco light
Shivangi Shukla	77	FYBScIT - A	Wind turbine
Dwivedi shubham sampurnanand	179	FYBScIT - B	smart blind stick project
Mansi satyanarayan maurya	113	FYBScIT - B	Usb chargeable tablefan
Aditya agarwal	01	FYBScIT - A	Vacuum cleaner
Chamariya Pritesh Narayan	130	FYBScIT - B	Source Power Piezoelectric

Coordinator

Mrityunjay kumar			
jatashankar tiwari	160	FYBScIT - B	bluetooth speakers
Kunal anil parab	52	FYBScIT - A	Wind turbine
Nishita Chaubey	7	FYBScIT - A	Air coller
Vishal kumar pal	50	FYBScIT - A	Robot
Sneha jaiswal	177	FYBScIT - B	Projector bulb
Rohan maurya	114	FYBScIT - B	Smart dustbin
Sathya Poomari	18	FYBScIT - B	Hair cooler
Kunal Khot	38	FYBScIT - A	Torch made of waste material
Nitesh Dikshit	16	FYBScIT - A	Automatic street light
Tiwari Sharad Sanjay	161	FYBScIT - B	SPP- Source power Piezoelectric.
Yatish suvarna	80	FYBScIT - A	Wind turbine
Tushar omprakash sharma	71	FYBScIT - A	Wind turbine
Chinmay shashikant mule	45	FYBScIT - A	Speaker
Mayur Shivaji Shewale	153	FYBScIT - B	Buletooth speaker
Mann Diwani	96	FYBScIT - B	Backlight
Dipsha Poojary	54	FYBScIT - A	Solar car and magnetic energy
Sulochana Vishwanath Dhuri	15	FYBScIT - A	Vaccum Cleaner
Harsha Hanumantrao Sajjanshetty	137	FYBScIT - B	Water Air Cooler
Omkar anil telange	81	FYBScIT - A	Torch
Siddharth	134	FYBScIT - B	Solar power bank
Samiksha Shashikant Pisal	53	FYBScIT - A	Hydraulic crane
Nishant sawardekar	63	FYBScIT - A	Wind turbine
Kinjal Shetty	73	FYBScIT - A	Magnetic electricity generator

Coordinator

Tachu Cantach Chattu	150	FYBScIT - B	Water purifier
Tashu Santosh Shetty			Water purifier
Singh sanjana	78	FYBScIT - A	Solar power bank
Jadhav Sai Sandeep	101	FYBScIT - B	Vaccum cleaner
Rahul debnath	14	FYBScIT - A	Free magnetic energy
Satyam Baburam Gupta	99	FYBScIT - B	Solar Lamp
pratham Prashanth shetty	150	FYBScIT - B	automatic sanitizer dispenser
Mahendra Gupta	22	FYBScIT - A	Water wheel
Thanraj Nadar	47	FYBScIT - A	Earthquake Alarm
Yadav Dashrath Arvind	168	FYBScIT - B	Wind turbine
NIRAJ KUMAR SATYAPRAKASH YADAV	170	FYBScIT - B	Wind turbine
Sufiyan Khan	108	FYBScIT - B	Steam power generator
Ghogare Sagar Sudam	19	FYBScIT - A	Cooler
Farhaan Chaudhary	11	FYBScIT - A	Mini Barbeque
Tiwari Adarsh Vikas	182	FYBScIT - B	Solar Mobile Charger
Khan Mohammad Saqib	33	FYBScIT - A	Projector using bulb
Sharan puthran	131	FYBScIT - B	Air cooler
Vaishali Singh	180	FYBScIT - B	Mini cooler
Singh Piyush Gopi	157	FYBScIT - B	Rain water harvesting
Gafur sultan	159	FYBScIT - B	Electric cooler
Shaikh maqsood mushtaq ali	142	FYBScIT - B	Best from E- WASTE
Siddhi Ravindra Jadhav	102	FYBScIT - B	Vaccum cleaner
Vinay Prajapati	129	FYBScIT - B	Wind turbine

Coordinator

Karan Vinod Kumar Gupta	21	FYBScIT - A	Li-Fi
Yadav Abhishek Shivprakash	165	FYBScIT - B	Solar power bank
Preeti sahu	136	FYBScIT - B	Rainwater harvesting
Singh saheel kanhaiyalal	158	FYBScIT - B	Motor car
Nishad Sakshi Suraj	119	FYBScIT - B	Smart-Dustbin
Armaan Oberoi	120	FYBScIT - B	E-waste
Gupta Shribhagawat	100	FYBScIT - B	Vacuum cleaner
Shubham Maurya	115	FYBScIT - B	Bluetooth speaker
Adnan malik	109	FYBScIT - B	Clap switch
Dixita Dhanesh Padaya	49	FYBScIT - A	Vaccum cleaner
Hritik Maurya	112	FYBScIT - B	Wind turbine
Gourav Shetty	149	FYBScIT - B	Waste spider model
Afzal Shaikh	140	FYBScIT - B	Cooler fan
Chetan amin	91	FYBScIT - B	Solar charger
Hariom shukla	156	FYBScIT - B	Smart blind stick
Abid Shaikh	65	FYBScIT - A	Automatic street light
Mansoori Furkan	111	FYBScIT - B	Room heater
Sahaj Singh Cheema	94	FYBScIT - B	Best out of E waste
Shaikh Namra Liyakat	143	FYBScIT - B	Lifi project
Mehjabeen mohd wasim	83	FYBScIT - A	Projector using bulb
Bhagwane abhay	178	FYBScIT - B	Bluetooth speaker
Yadav pranjali Brijlal	172	FYBScIT - B	Wind turbine
Yadav Aditi	181	FYBScIT - B	Cooler
Rupali Ajay Pandey	121	FYBScIT - B	Electric power free energy generator

Coordinator

Maurya pawan kumar Indrajeet	42	FYBScIT - A	Hydraulic crane
Dipti Das Tapankumar		FYBScIT - A	Rainwater Harvesting.
Sujit Subhash Bondre	6	FYBScIT - A	Rainwater harvesting
Shah Altamas	139	FYBScIT - B	Vacuum Cleaner
Alisha Nasir sayed	64	FYBScIT - A	Windmill
Yadav Shivam Rajendra	175	FYBScIT - B	Wind turbine
Sejal pravin khandagale	37	FYBScIT - A	Earthquake Alarm Working Model
Rohit Yadav	174	FYBScIT - B	Air cooler
Vivek Verma	183	FYBScIT - B	Vacuum cleaner
Shaikh Sameera Bano Wasiullah	144	FYBScIT - B	Best out of e waste - electric fan
Manav Babulal Jaiswar	26	FYBScIT - A	Solar Power bank
Khan Salman ikhlak	36	FYBScIT - A	Wind Turbine
Bhandari Pavan Arun	3	FYBScIT - A	Robot
Shaikh shahid	145	FYBScIT - B	Green computing
YADAV SACHIN PRAYAG	86	FYBScIT - A	Water wheel
Jethwa Rohan Kumar Sanjay	104	FYBScIT - B	Automatic hand sanitizer
Aakash Vinod Jagtap	103	FYBScIT - B	Best from e-waste
Jessy Anandkumar	27	FYBScIT - A	Vaccum Cleaner
Vinayak vilas dalvi	95	FYBScIT - B	Energy free cooler
Shinde bhavesh ajay	154	FYBScIT - B	Mini Air cooler
Atharvi Poojari	126	FYBScIT - B	Air Cooler
Yadav Anil S.	167	FYBScIT - B	Vaccum Cleaner
Shristy singh	79	FYBScIT - A	Robot

Coordinator

Aadesh Nilesh Sawant	138	FYBScIT - B	Air Cooler
Sujal Ravi Shetty	75	FYBScIT - A	Lamp Light
Roshan Sitaram Jadyal	24	FYBScIT - A	Vaccum cleaner
Yash Kandalkar	105	FYBScIT - B	Mini Air Cooler
KHAN ABUZAR MOHD FAROOQUE	31	FYBScIT - A	WINDMILL
AMAN Pal	17	FYBScIT - A	BEST OUT OF E-WASTE
Ayaan Mukaddam	117	FYBScIT - B	Best out of E-waste
Bipin Anil Yadav	85	FYBScIT - A	Cooler
Upadhyay Saurabh Gautam	162	FYBScIT - B	Projector using bulb
Diksha Gajanan Ghadi	18	FYBScIT - A	Wind turbine

Coordinator

FEEDBACK

Did you like the method of conducting project?	How satisfied were you with the event?	Please share any additional comments, thoughts, suggestions for future events.
Yes	5	
Yes	5	Everything was perfect
Yes	4	
Yes	5	
Yes	5	Cash prizes
Yes	5	All good ,event was awesome.
Yes	5	
Yes	4	
Yes	4	
Yes	5	Nothing to say it was nice experiencing it. It was fun.
Yes	5	
Yes	5	
Yes	5	
Yes	4	
Yes	5	No
Yes	5	None
Yes	5	
Yes	5	
Yes	5	I appreciate it plis conduct more such events
Yes	5	
Yes	5	Yes
Yes	4	
Yes	5	
Yes	5	Pls start the event early Bcuz it's been so late afterwards

Coordinator

Yes	5	
Yes	5	Very good and knowledgeable
Yes	5	Nothing
Yes	5	
Yes	4	No
Yes	4	
Yes	5	It can be taken in batches
Yes	5	
Yes	5	
Yes	5	Its was the best exhibition
Yes	5	
Yes	5	
Yes	4	
Yes	5	
Yes	5	
Yes	5	I would like to improve for the next time.
Yes	5	It was fantastic
Yes	5	
Yes	5	
Yes	5	
Yes	5	Every thing was Amazing
Yes	4	
Yes	5	No, Everything was good from college side
Yes	5	Seating management

Coordinator

Yes	4	
Yes	5	
Yes	5	
Yes	5	
Yes	5	I think this event should happen every year I like this event becoz children's have came to the exhibition to see our projects
Yes	5	No
Yes	5	
Yes	5	No
Yes	3	It's was great
Yes	5	
Yes	5	It was a great event We are hoping to bring some more events like this It was a wonderful event
Yes	2	No
Yes	5	
Yes	4	
Yes	5	
Yes	5	It is excellent ·
Yes	4	
Yes	4	No
Yes	5	No.
Yes	5	
Yes	5	No Comments
Yes	5	Great experience
Yes	4	
Yes	4	
Yes	5	

Coordinator

Yes	5	All events are good
Yes	5	
Yes	5	No
Yes	5	
Yes	5	
Yes	5	
Yes	4	
Yes	5	
Yes	5	
Yes	4	
Yes	4	
Yes	5	
Yes	5	I think every year conduct like this type of exhibition because of this students got to learn lots of think
Yes	5	
Yes	5	
Yes	4	No
Yes	5	Please upload photographs and videos of future events
Yes	5	
Yes	5	
Yes	5	
Yes	5	No
Yes	4	
Yes	4	
Yes	4	_
Yes	4	
Yes	4	It was fine and perfect
Yes	5	

Coordinator

Yes	5	
Yes	5	No comments
Yes	5	
Yes	5	-
Yes	4	
Yes	5	No
Yes	5	
Yes	5	
Yes	5	I am very satisfied with the event conducted. I like that events. I suggest you that next time also conduct like same way. Thankyou
Yes	4	
Yes	5	
Yes	5	Very nice exhibition of GC project
No	1	Would be happy if any awareness program or presentation regarding GC organised.
Yes	5	
Yes	5	Nothing all about is superb
Yes	4	
Yes	5	
Yes	5	
Yes	5	Get to know about various things and knowledge

Coordinator

Green Computing Exhibition - Report Green Computing Project Exhibition – Report

Event: Green Computing Project Exhibition

Date: 20th April, 2022

Objective: This event was conducted to innovate new technical projects out of waste which

are environment friendly.

Highlights: The event took place in the college auditorium. The Judge for the event was Dr. Deepa Nyayadesh from Menon College, Bhandup (E). The college Principal Dr. Sridhara Shetty, IT Department Co-ordinator Dr. Tushar Sambare and Subject Incharge Asst. Prof. Disha Bhakta were present to guide and interact among the students.

The event started with a brief introduction of the judge Dr. Deepa Nyayadesh ma'am. After that, ma'am began the evaluation of the projects exhibited by the students one by one proceeding with the first table with the guidance of Subject Incharge Asst. Prof. Disha Bhakta ma'am. The College Principal Dr. Sridhara Shetty Sir, IT Department Co-ordinator Dr. Tushar Sambare Sir joined the event to interact with the students.

The students of S.M. Shetty International School and Junior college of were also invited to join the event, to gain knowledge of the event. A total of 150 students of First Year IT department of class A and B exhibited their projects.

Coordinator

of Science, Commerce & Management Studies Powai, Mumbai-400 076. Tel. 022-6132 7352 Tel. 022-6132 / 1302 Email: college@smshettyinstitute.org 015



Addressing by Principal sir for the event

Coordinator



Exhibition Presentation observed by International school students

Coordinator



E-Waste model examined by Judges

Coordinator



E-Waste model examined by Judges

Coordinator



Auditorium Exhibition Stalls

Coordinator

SAMPLE CERTIFICATE

Bunts Sangha's S. M. Shetty College of Science, Commerce & Management Studies, Powai Permanently affiliated to University of Mumbai NAAC Accredited 'A' Grade IMC RBNQ Certificate of Merit 2019 ISO 21001:2018 Certified Certificate of Participation Hariom shukla FYBScIT - B from _____has actively participated in Green Computing EXHIBITION conducted by The Department of Information Technology on 20th April 2022. Prof. Disha Bhakta Teacher In-charge Dr. Liji Santosh Vice Principal Prof. Sandesha Shetty Vice Principal Dr. Sridhara Shetty Principal

Coordinator

of Science, Commerce & Management Studies Powai, Mumbai-400 076. Tel. 022-6132 7352 Tel. 022-6132 / 302 Email: college@smshettyinstitute.org 021