

Yashoda Shikshan Prasarak Mandal's **YASHODA TECHNICAL CAMPUS, SATARA** NH-4, Wadhe Phata, Satara. Tele Fax- 02162-271238/39/40 Website- <u>www.yes.edu.in</u>, Email-registrar_ytc@yes.edu.in Approved by AICTE / PCI New Delhi, Govt. of Maharashtra (DTE, Mumbai) Affiliated to DBATU Lonere & Shivaji University, Kolhapur/ MSBTE, Mumbai. **Institute Code – 6757**

Prof. Dasharath Sagare	Prof. Ajinkya Sagare	Dr. Vivekkumar Redasani	
Founder, President	Vice-President	Director	

NAAC SSR II CYCLE DVV

Criterion VII



Yashoda Shikshan Prasarak Mandal's **YASHODA TECHNICAL CAMPUS, SATARA** NH-4, Wadhe Phata, Satara. Tele Fax- 02162-271238/39/40 Website- <u>www.yes.edu.in</u>, Email-registrar_ytc@yes.edu.in Approved by AICTE / PCI New Delhi, Govt. of Maharashtra (DTE, Mumbai) Affiliated to DBATU Lonere & Shivaji University, Kolhapur/ MSBTE, Mumbai. **Institute Code – 6757**

Prof. Dasharath Sagare	Prof. Ajinkya Sagare	Dr. Vivekkumar Redasani	
Founder, President	Vice-President	Director	

7.1.2 The Institution has facilities and initiatives for

- 1. Alternate sources of energy and energy conservation measures
- 2. Management of the various types of degradable and nondegradable waste
- 3. Water conservation
- 4. Green campus initiatives

5. Disabled-friendly, barrier free environment

Sr. No.	Findings of DVV	Response of HEI
1	HEI is requested to please provide all the photographs geo tagged for the chosen options with proper caption, because provided photographs are not justifying the claim.	As per the requirement, the geo tagged photographs for the chosen options with proper caption and date are attached as per the available actual site conditions.
2	Kindly provide Link to the policy documents of the institution.	As suggested by DVV the link of policy document on green campus is provided link . <u>Policy Document</u> (yes.edu.in)
3	Kindly provide any other relevant documents, if available.	Available relevant documents attached.

HEI Input:

A. 4 or All of the above



YASHODA TECHNICAL CAMPUS, SATARA

Prof. Dasharath Sagare	Prof. Ajinkya Sagare	Dr. Vivekkumar Redasani	
Founder, President	Vice-President	Director	

QM No.	QM NAME	Page No.
	7.1 Institutional Values and Social Responsibilities	
7.1.2	 The Institution has facilities and initiatives 1. Geo tagged Photographs for the chosen options with caption. 2. Policy Document on Green Campus/Plastic Free Campus initiatives 3. Relevant documents. 	4-49

INDEX

Sr. No.	Particulars	Page No.
	 Geo tagged Photographs for the chosen options with caption. 	4-16
710	 Policy Document on Green Campus/Plastic Free Campus initiatives 	17-20
7.1.2	3. Relevant documents.	22-50



THE INSTITUTION HAS FACILITIES FOR ALTERNATE SOURCES OF ENERGY AND ENERGY CONSERVATION MEASURES.

Solar Power Plant: 67 KWP

Solar energy is a clean and renewable alternative to fossil fuels because it is environmentally friendly, pollution-free, virtually inexhaustible, safe, and efficient. It is compatible with smart technology and education. It's an ideal energy source for powering cost-effective and environmentally friendly facilities that serve thousands of people.

Yashoda Technical Campus has installed a 67 KW solar plant as an alternative energy resource. The use of LED bulbs as energy-efficient equipment that consumes less electricity also contributes to lowering consumption.

For Solid waste, liquid waste and Biological waste management, biogas plant of two cubic meter capacity is installed in the campus. Students and faculty of department of Civil engineering have innovatively designed biogas plant. The plant operates on Hostel, canteen waste and the biogas generated is used for power the canteen kitchen. Organic waste generated from garden is converted into compost, instead of burning. It is further used as fertilizer for garden.



THE INSTITUTION HAS FACILITIES FOR ALTERNATE SOURCES OF ENERGY AND ENERGY CONSERVATION MEASURES.



Fig. 7.1.2.1. Solar Energy Panel



Fig. 7.1.2.2. Solar Heater





Fig. 7.1.2.3. Biogas plant



Fig. 7.1.2.4. Use of LED bulbs



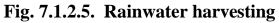
Water conservation facilities available in the Institution: Rain water harvesting Bore well /Open well recharge Construction of tanks and bunds Waste water recycling Maintenance of water bodies and distribution system in the campus.

Yashoda Technical Campus is having rain water harvesting system. In this system, rain water is channelized via drain pipes which are subsequent linked to centralized pipe which carry water to central pit. The central pit is linked to water harvesting gadget plant is used to irrigation of colleges agriculture field near girl's hostel.



Rain water harvesting Bore well /Open well recharge Construction







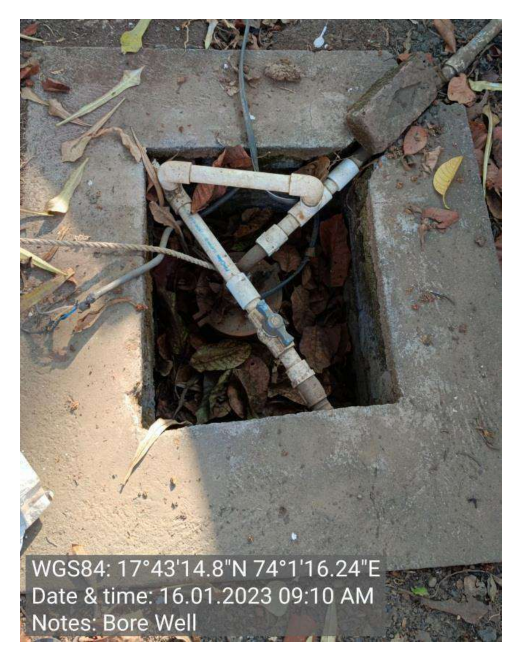


Fig. 7.1.2.6. Bore well



Solid waste management Liquid waste management biomedical waste management E-waste management Waste recycling system Hazardous chemicals and radioactive waste management.



Fig. 7.1.2.7. Biogas plant



Fig. 7.1.2.8. Degradable and non-degradable waste



The institutional initiatives for cleaning and greening the campus are as follows:



Fig. 7.1.2.9. Pedestrian-friendly pathway





Fig. 7.1.2.10. Green Landscaping in the YTC Campus

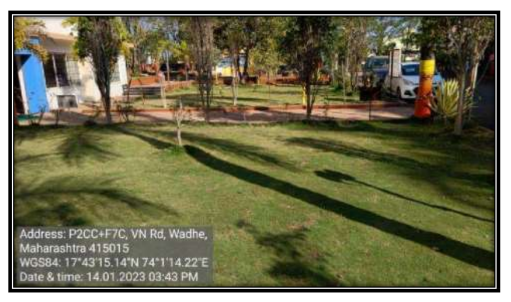


Fig. 7.1.2.11. Green Landscaping in the YTC Campus





Fig. 7.1.2.12. Green Landscaping in the YTC Campus



Fig. 7.1.2.13. Green Landscaping in the YTC Campus





Fig. 7.1.2.14. Ban on use of plastic



The Institution has disabled-friendly, barrier free environment Built environment with ramps/lifts for easy access to classrooms. Disabledfriendly washrooms



Fig. 7.1.2.15. Wheel chair



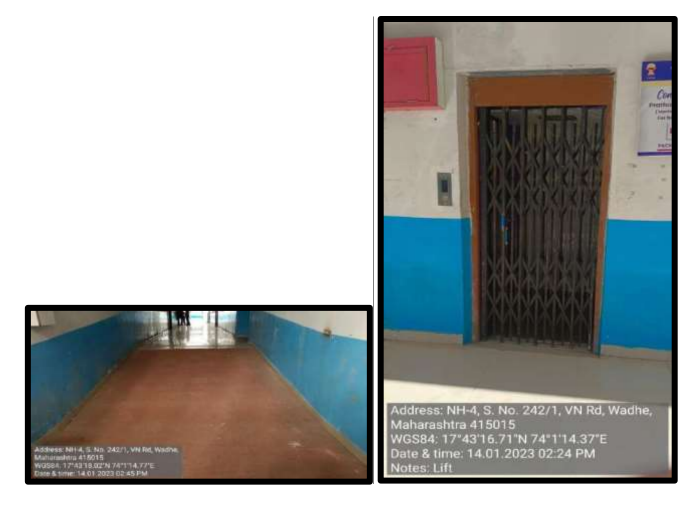


Fig. 7.1.2.16. Ramp and Lift



Fig. 7.1.2.17. Disabled-friendly washrooms



Policy Document on Clean, Green Campus/Plastic Free Campus initiatives

Yashoda Technical Campus, is dedicated to managing its campus in line with its Clean and Green and Energy efficient Campus. This commitment is achieved through the establishment of various infrastructure and the implementation of specific activities. These include:

Link for Policy Document (yes.edu.in)

- 1. Landscaping with Trees and Plants
- 2. Ban on Single-Use Plastic
- 3. 67 Kwh Solar Plant in the Campus
- 4. Use of LED Bulbs/Tubes and Power Efficient Equipments.
- 5. Rainwater Harvesting
- 6. Solid Waste Management
- 7. Liquid Waste Management
- 8. Hazardous Chemical Waste Management
- 9. Water Management
- 10. E-waste Management
- 11. Display Boards to Promote Environmental Sensibility on College Campus
- 12. Observance of Days to Protect and Nurture Environment
- 13. The Green, Environmental and Energy Audit

Landscaping with Trees and Plants.

The Clean and Green Policy of Yashoda Technical Campus, Satara emphasizes the importance of planting diverse ornamental, medicinal and wild trees within and outside the campus. To maintain a clean and green environment, the college has employed gardeners and support staff to take care of the gardens and ensure the campus remains litter-free. The NSS Units are responsible for organizing tree plantation drives.

Ban on Single-Use Plastic.

The campus of Yashoda Technical Campus, Satara is a plastic-free campus where there is a complete ban on singleuse plastics in classrooms, laboratories, canteen, hostel and in the other premises. The college facilitates environment friendly substitutes like in the canteen to serve only in stainless steel or paper plates/glasses/cups to systematically ban the use of plastics on the campus.



67 Kwh Solar Plant in the Campus.

The college established a 67 kWh Solar Energy Plant (Proposed to increase capacity) on the campus. Since the installation of these solar panels, there has been a significant decrease in the college's MSEDCL Electricity Bills.

Use of LED Bulbs/Tubes and Power Efficient Equipments.

Over 60% of the college's electric lights and all of its computers are equipped with LED technology. Additionally, other equipment purchases are made with consideration for their power efficiency.

Rainwater Harvesting.

The college promotes rainwater conservation by implementing rainwater harvesting techniques. Rainwater from the rooftop is directed through pipelines to wells or collected in large tanks. Any excess rainwater from these tanks is discharged into soak-pits to recharge the groundwater. The collected rainwater is also used to water the plants in the college's Medico-Botanical Garden. Additionally, any surplus water in the water collection tanks is discharged into a pit to further recharge the groundwater.

Solid Waste Management

The solid waste generated on campus is separated into biodegradable and non-biodegradable waste. It is then given to the concerning personnel. All the Departments, laboratories and Classrooms are provided with dustbins for dry waste disposal. Segregation of the waste into dry and wet waste is done through the separately allotted dustbins at strategic locations in the college.

Liquid Waste Management

Liquid waste from the labs & the wash rooms is collected and disposed appropriately. The waste liquids are disposed through well-constructed drainage system. The chemistry laboratory has a separate basin specifically designated for hazardous chemical waste. The liquid which does not pose any harm to the environment, it can be allowed to percolate into the soil, preventing the accumulation of stagnant water and facilitating groundwater recharge. Both the non-hazardous and hazardous liquid waste from the laboratories are percolated into the soil through different water percolation systems. These percolation pits also function as rainwater harvesting systems. To enhance percolation, the pits are filled with gravel/pebbles followed by river sand.

Hazardous Chemical Waste Management

The faculty members guide all the students for the proper use and handling of chemicals. We have planned to minimize the use of hazardous chemicals related experiments. Even though during the synthesis if some hazardous



chemicals may be form, chemicals are diluted before discarding it. The water soluble chemicals are solubilized in water first and disposed through the sanitary sewage system. There is a prohibition burning of single use plastic in the campus. During any experimentation no radioactive material are involved.

Water Management

The college administration closely supervises the entire distribution system to prevent water leakages and wastage through pipelines and taps. The administrative staff regularly cleans the water tanks and all members of the college community are educated on the importance of water conservation. Rainwater from the college buildings is directed to the groundwater recharge and the rooftops are kept clean to avoid contamination of the rainwater. In addition to this, through organizing cleanliness drives and water awareness campaigns, the College NSS volunteers also trying to work hard.

E-waste Management

The well-defined E-waste disposal policy is in place. The campus has a centralized facility for the collection, housekeeping and disposal of e-waste such as servers, scanners, printers etc. are centrally collected and disposed accordingly. The students and faculty have also involved in the maintenance and repairs of the instruments and experimental kits, which led to increase their life and the optimum uses. This have not only become a step towards the E-waste management but also cultivated innovative ideas among the students and the faculty. The students have also gained many skills through these activities.

Display Boards to Promote Environmental Sensibility on College Campus

Various boards promoting environmental awareness and ethics such as air pollution control, plastic-free campus, energy conservation (Switch off the buttons when not in use, etc.), resource recycling, tree plantation and nature conservation, are displayed for all college stakeholders. This helps raise awareness among young students and stakeholders.



Observance of Days to Protect and Nurture Environment

The organization of various events such as rallies, awareness campaigns, cleanliness drives, seminars, conferences, workshops, presentations, tree plantation drives, rangoli competitions, essay competitions, study tours, guest lectures and talks on special occasions like the 'World Environment Day' (05 June), 'World Water Day' (22 March), 'Mahatma Gandhi Jayanti' (02 October), about various environmental issues and the importance of conserving nature and natural resources in their surroundings. These events also educate people on how to live an eco-friendly life.

The Green, Environmental and Energy Audit

The Green, Environmental and Energy Audit of the college is done by '03 SPACES, Architects and Environment Consultants' The initiative regarding this is taken by the 'Yashoda Technical Campus, Satara'.



Relevant Documents





Yashoda Shikshan Prasarak Mandal's Yashoda Technical Campus, Satara Faculty of Engineering Department of Electrical Engineering

Report on event World Ozone Day 16th September, 2022

Department: Conducted and organized by Degree Electrical Engineering

Date of Conduction: 16th September, 2022

Participated by: Entire YTC Campus

Venue: Yellow Seminar Hall

Time: 3.00 pm onwards

Student Coordinators:

- 1) Ashitosh kharshikar (TY-B.Tech)
- 2) Shivankar Abhijeet (FY-B.Tech)
- 3) Prasad Nalawade (FY-B.Tech)
- 4) Ajinkya Bande (TY-B.Tech)
- 5) Parag Kulkarni (TY-B.Tech)
- 6) Aman Mulani (TY-B.Tech)
- Aishwarya Kale (TY-B.Tech)
- 8) Yash Pawar (TY-B.Tech)
- Faculty Coordinator:- Mr. S. U. Bagwan

Name of Event Guest: Mr. Jalindar P. Kashid, President, Enviro Friends Nature Club, Member of District Environment Government Committee, Satara

Highlight of Events:

The event was started with sarawati pujan by Dr. D. S. Badkar - Principal, Mr. Jalindar P. Kashid, All Heads, and Mr. S. U. Bagwan at 3.00 pm. The felicitation of the guest Mr. Jalindar Kashid has done by the honorable principle Dr. D S Badkar. Mr. Jalindar Kashid has addressed the importance of ozone layer to our earth. He has discussed that the ozone layer is a natural part of our atmosphere. It acts like a protective sun screen by blocking harmful ultraviolet rays from the sun. Certain chemicals such as chlorofluorocarbon, Hydrochlorofluorocarbon, and halons can damage the ozone layer. These can cause holes to form in the layer and allow more ultra-violate rays to reach the earth's surface. As a result of ozone layer depletion there will be increase in earth's temperature, melting of glaciers, cancerous diseases, rise in the level of ocean and many more. He has highlighted how every individual participate in saving ozone layer in day to day activity by planting trees, saving natural resources, using green energy etc. The principal has also shared valuable information on world ozone day. Prof. S. U. Bagwan has given vote of thanks by thanking management, Principal, Event Guest, All heads, Students and Peons for







making the event successful. Lastly, the event was concluded with Pasaydan. Approximately 200 students have attended this event enthusiastically.

Following budget for Celebration of World Ozone Day Celebration on 16th Sept, 2022 was sanctioned by the management. The details are as follows,

Sr. No.	Particulars	Amount (in Rs.)	
1	Guest Remuneration	1000/-	
2	Event Flex	700/-	
Total		1700/-	

The photographs of this event are attached in this report.

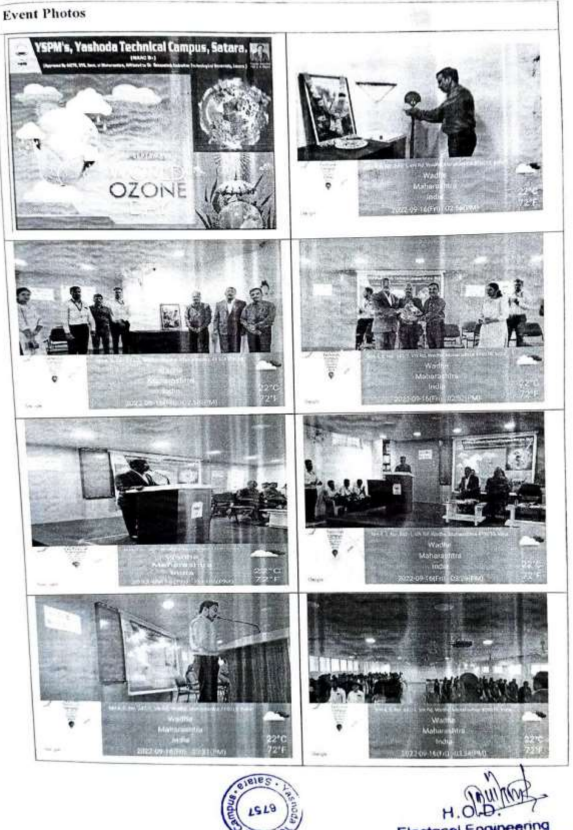
Head of Department

H.O.D. Electrical Engineering Mashode Technical Campus.Satare





1



Electrical Engineering Yashode Technical Campus.Satara



0

(SPN

Yashoda Shikshan Prasarak Mandal's YASHODA TECHNICAL CAMPUS, SATARA

Yashoda Shikshan Prasarak Mandal's

Yashoda Technical Campus,Satara

(Approved by AICTE, Delhi/Approved by Govt of Maharastra DTE) Email. principalengg_vtc@yes.edu.in Web: www.yes.edu.in NH-4, wadhe, Satara, Tele Fax-02263-273238/39/93722220775 Faculty of Engineering

Under NSS

AND

Azadi Ka Amrit Mahotsav

Tree plantation Drive

Report

Date: 07th Jul. 2022

Time: 10:50 AM

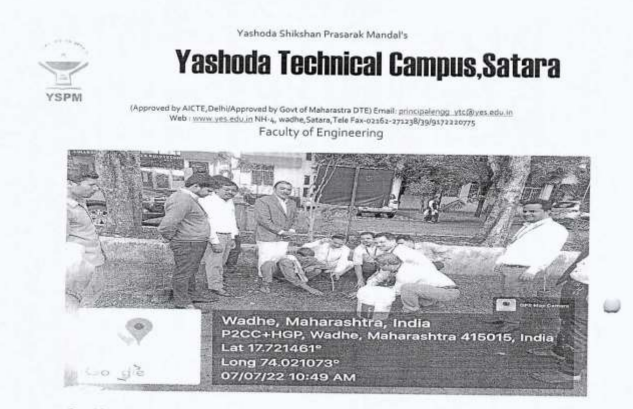
As a part of celebration of Azadi ka Amrit mahotsav, Yashoda Technical Campus along with HDFC Bank, Satara Branch has arranged a Tree Plantation Drive on 07/07/2022. Associate Director and Head MBA department Prof. R.D. Mohite sir introduced and felicitated the guests by the hands of President Hon. Prof. D. B. Sagare sir, Vice President Hon. A. D. Sagare sir, Registrar, Mr. Ganesh Survase sir and Principal Engineering Prof. Dr. D. S. Badkar Sir.

Chief Guests from HDFC Bank, Satara Branch were present for the same and felicitated by YTC, authorities and staff with warmful welcome into the YTC, Campus, Satara. Under the theme of Azadi ka Amrit mahotsav, HDFC Bank, Satara Branch is aiming to plant more and more plants to deliver the safe and clean environment in the region. In this drive more than 40 plants have been planted by the hands of officers from the HDFC Bank, Satara Branch and it is halped by the space and helping hands of YTC. Satara authorities. Teaching and Non-teaching staff and students of YTC, Satara.

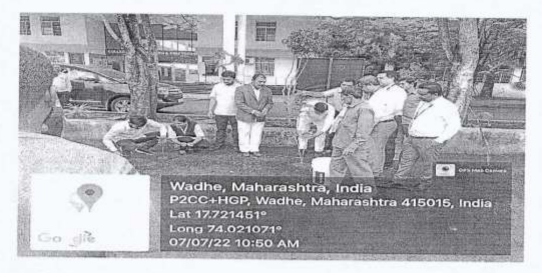
President Hon. Prof. D. B. Sagare sir, Vice President Hon A. D. Sagare sir, Prof.R. D. Mohite, Prof. J.H.Patel sir and all the staff members of Engineering and Pharmacy alongwith non teaching staff were present for the Tree Plantation Drive. NSS coordinator, YTC, Engineering Mr. P. G. Borate coordinated the activity. Prof. R.D. Mohite sir concluded the drive with vote of thanks.







President Hon. Prof. D. B. Sagare sir with HDFC bank Officers while doing Plantation



President Hon. Prof. D. B. Sagare sir with YTC, Students while doing Plantation



Yashoda Shikshan Prasarak Mandal's Yashoda Technical Campus,Satara SPM (Approved by AICTE, Delhi/Approved by Govt of Maharastra DTE) Email: principalengo, ytc@yes erlu in Web : www.yes.edu in NH-4, wadhe, Satara, Tele Fax-02262-373338(39)9373220775 Faculty of Engineering **C**1 Wadhe, Maharashtra, India P2CC+HGP, Wadhe, Maharashtra 415015, India Lat 17.721517° Long 74.021088° Go glè 07/07/22 10:52 AM NSS, Co ordinator, YTC Prof. P. G. Borate and YTC, Staff while doing Plantation Sitaddae Cob inotay 494 Principal Yashoda Technical Campus, Satara Faculty of Engineering & Polytechnic



Report On

Tree Plantation 2022

6/7/2022

MCA Department has organized the Tree Plantation activity in July 2022. Alongside all Yashoda Technical campus the event has been successfully completed.

Firstly the Tree plantation activity is supposed to happen to give awareness about the how our lives are worthless without the plants. The motive behind such social activities is giving the importance of plantation to each and every one. It should be our first prior duty to make a tree plantation. At least one plant yearly we are supposing to planting tree.

All the faculties alongside students have given their huge involvement into the Tree plantation. The founder of Yashoda Technical campus Hon.Dasharath Sagare Sir has given the importance of Tree plantation.

The HOD of the MCA department has given the small basics of planting a tree. She described, now a days the trees are become the vital part of our regular life, in accordance to make our environment pure we need to plant more trees. And also the exceeding range of global warming is affecting our environment into bad manner so that to cure our environment we need to plant more trees.

Students also take a pledge to plant at least 2 plants and nurture then in well manner. Also this activity is very inspiring and social so that they were so involved into it.

Ð YSPM'S YASHODA TECHNICAL CAMPUS, SATARA

FACULTY OF MCA

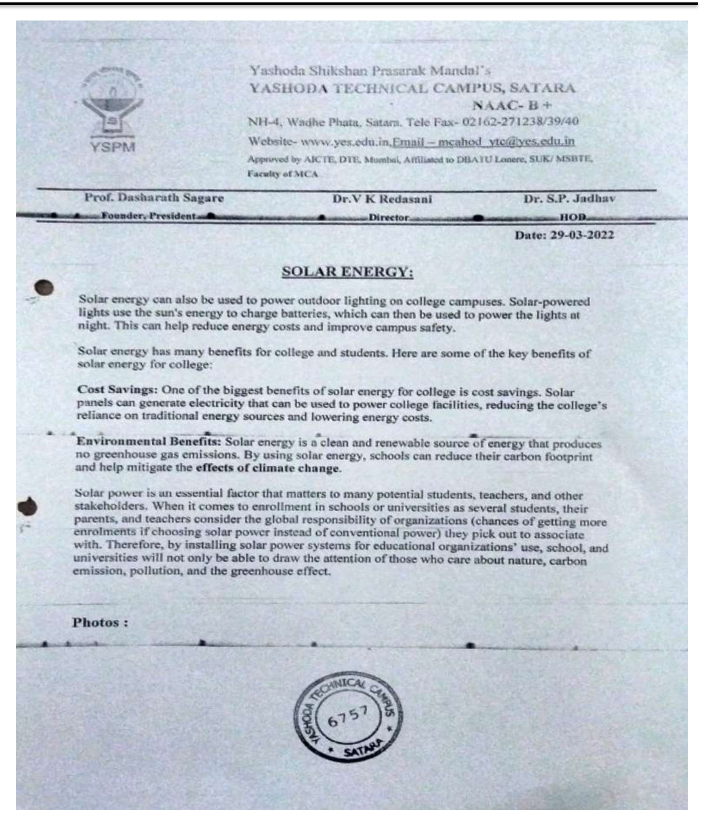


Photos of Event:

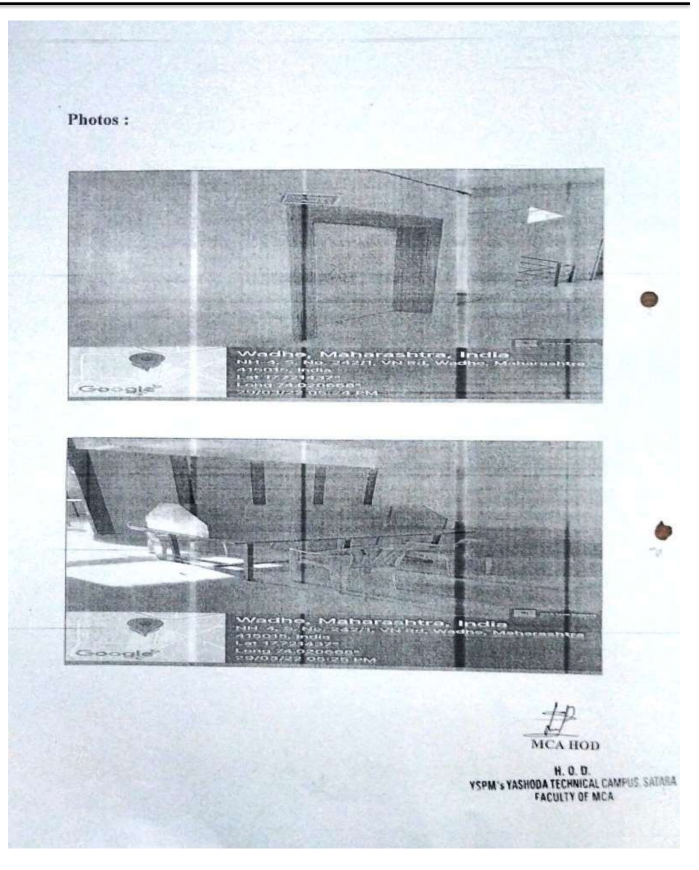














10

Yashoda Shikshan Prasarak Mandal's YASHODA TECHNICAL CAMPUS, SATARA



YSPM's Yashoda Technical Campus, Satara

Environment Preservation Awareness Session

Under

AZADI KA AMRIT MAHOTSAV

RESOLVE@75

Report

Date: 22nd March 2022

Time: 11:00 AM

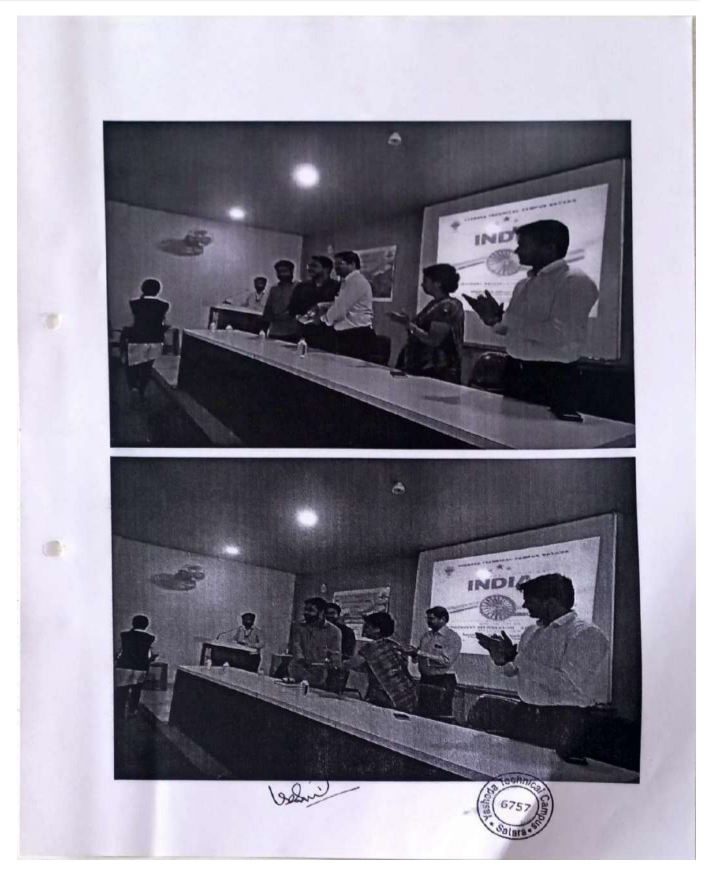
As a part of celebration of Azadi ka Amritmahotsav, Yashoda Technical Campus, Faculty of Engineering arranged a guest lecture on Environmental Preservation Awareness under Resolve@75 on Tuesday, 22/03/22.

Mr. Soham Kulkarni and Mr. Akshay Puranik from Sagar Mitra Abhiyaan presented the dangers caused by negligent disposal of plastic and its recycling. The students were informed about the work carried out by Sagar Mitra along with Swechhandi, V care and Robinhood army. Mr. Soham Kulkarni shared his thoughts about plastic accumulating in our oceans and on our beaches has become a global crisis. Billions of pounds of plastic can be found in swirling convergences that make up about 40 percent of the world's ocean surfaces. Plastics pollution has a direct and deadly effect on wildlife. Thousands of seabirds and sea turtles, seals and other marine mammals are killed each year after ingesting plastic or getting entangled in it. Sagar Mitra have solution on this waste plastic. Student took pledge about reducing the usage of plastic in day to day life. Director Dr. V. K. Redasani, Mr. R. D. Mohite, Dr. Mrs. R. P. Kulkarni and all the staff members of Engineering and Pharmacy along with Engg and pharmacy students were present for the lecture. Mr. P.P. Nimbalkar coordinated the activity. Mr. P. G. Borate concluded the program with vote of thanks.

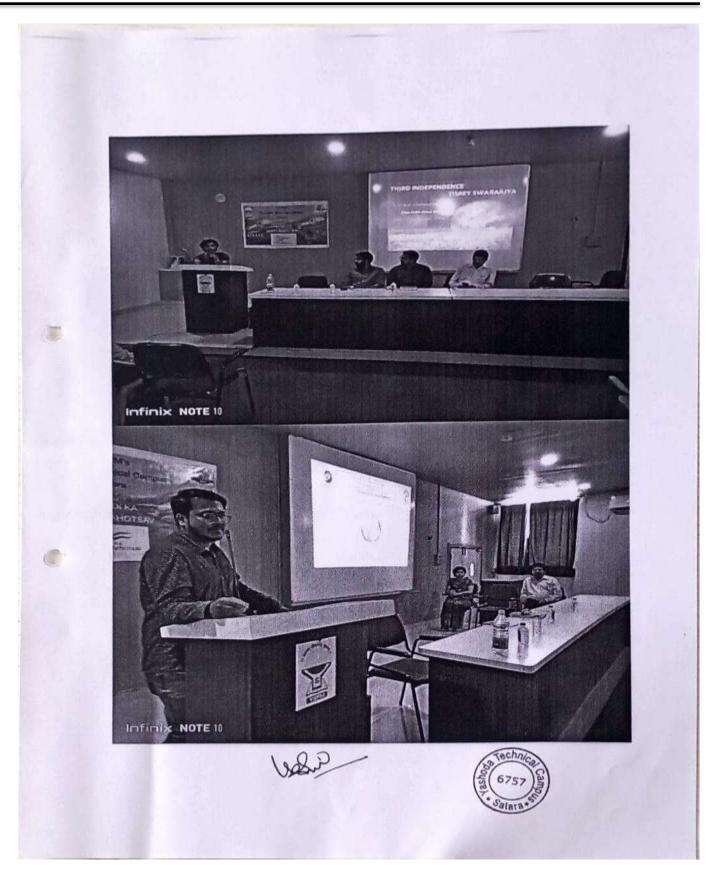
No. of students Present: 96



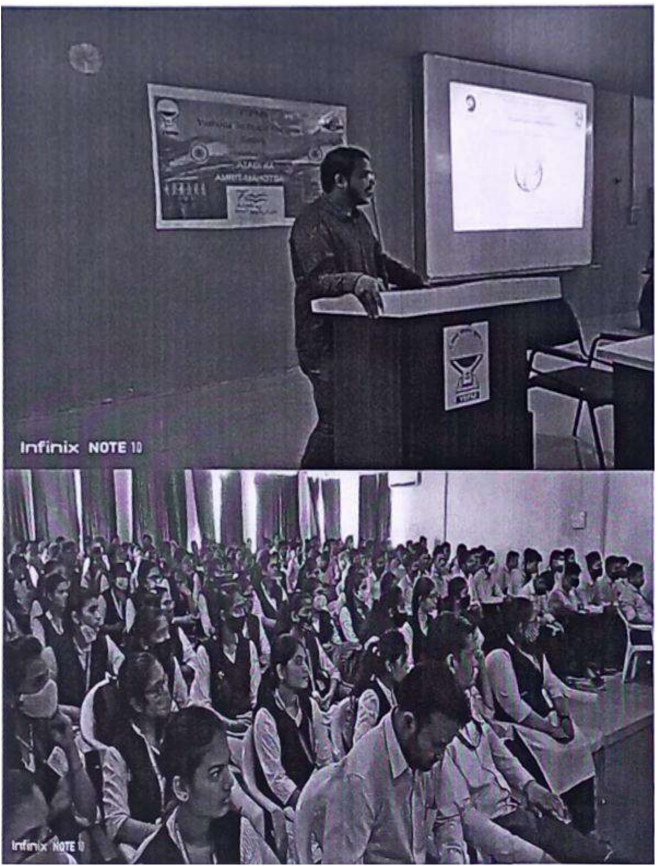








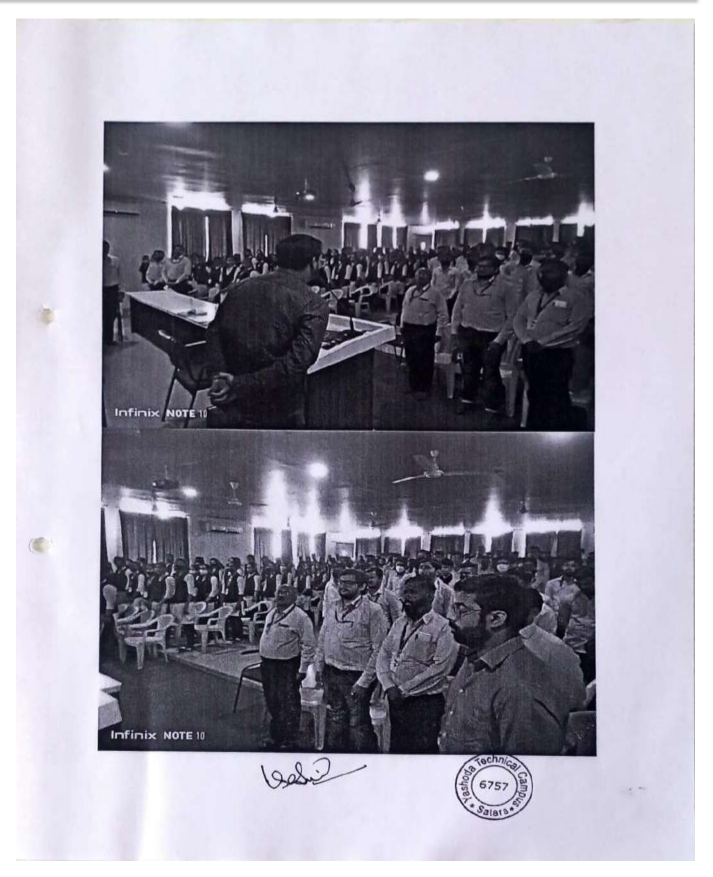




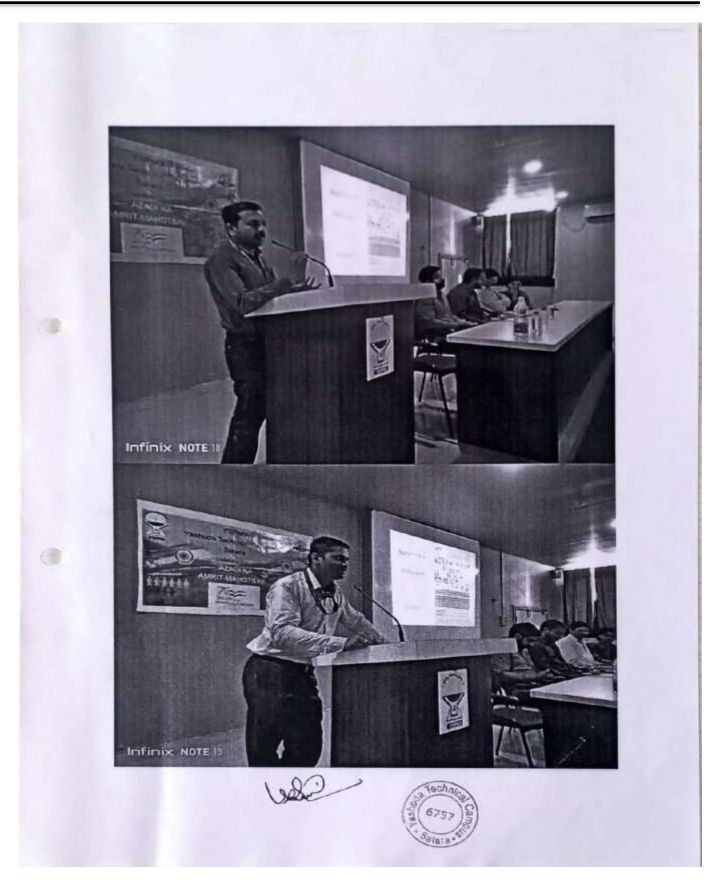














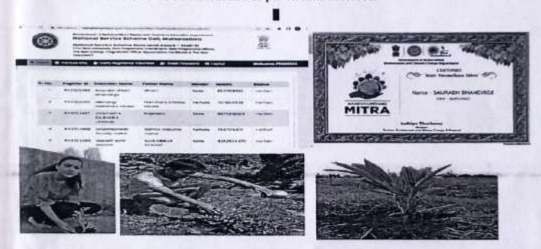


YSPM's Yashoda Technical Campus, Faculty of Pharmacy, Wadhe, NH-4, Satara NSS COMMITTEE

Date- Feb 2022

Report of NSS Majhi Vasundhara Yojana activity 2021-22

NSS unit of YSPM's Yashoda technical campus, Faculty of Pharmacy (B.Pharm.) participated in Majhi Vasundhara Yojana. Under this scheme all students of NSS unit registered on <u>www.nssmaharasthra.org.in</u> portal. On this portal all students take e-pledge through their login created at web portal & uploaded the photo of tree plantation that they have been planted in their area.e-Pledge & tree plantation were verified on website by NSS officer Mr. Vishal Mohite. All students are participated in this activity. This activity conducted online as per directives coordinator / Directors of NSS maharasthra as per circular received.



On behalf of Yashoda Technical Campus, Faculty of Pharmacy, The Activity is coordinated by Mr.Vishal R. Mohite, Asst. Professor, NSS Officer under the valuable and precious guidance of B.Pharm HOD Mr. A.M. Bhagwat and Principal Dr. V. K. Redasani.

President Hon. Dasharath Sagare Sir and Vice-president, Hon. Ajinkya Sagare Sir congratulated and enlightened that this will act as supportive in aiding student's extracurricular interest and as part of personality development. This will also help the students to increase probability of getting selected in different job profile

Report prepared by:- Mr. V. R. Mohite

Principal





Yashoda Shikshan Prasarak Mandal's

Yashoda Technical Campus,Satara

(Approved by AICTE, Delhi/Approved by Govt of Maharastra DTE) Email: principalangg_ytc@yes.edu.in Web : www.yes.edu.in NH-4, wadhe, Satara, Tele Fax-02162-221238/39/9172220775 Faculty of Engineering

Tree plantation Drive

Under NSS

AND

Azadi Ka Amrit Mahotsav

Report

Date: 18th Sep. 2021

Time: 11:00 AM

As a part of celebration of Azadi ka Amrit mahotsav, Yashoda Technical Campus along with Income tax department, Satara office arranged a Tree Plantation Drive on 18/09/2021. Prof. J.H.Patel sir introduced and felicitated the guests by the hands of Vice President Hon. A. D. Sagare sir.

Chief Guests from Income tax department, Satara office were present for the same and felicitated by YTC, authorities and staff with warmful welcome into the YTC. Campus, Satara. Under the theme of Azadi ka Amrit mahotsav, Income tax department, Satara office is aiming to plant more than 300 plants to deliver the safe and clean environment in the region. In this drive more than 30 plants have been planted by the hands of Income tax department, Satara office and it is halped by the space and helping hands of YTC, Satara authorities, Teaching and Non-teaching staff and students of YTC, Satara.

Vice President Hon A. D. Sagare sir, Prof.R. D. Mohite, Prof. J.H.Patel sir and all the staff members of Engineering and Pharmacy alongwith non teaching staff were present for the Tree Plantation Drive. NSS coordinator, YTC, Engineering Mr. P. G. Borate coordinated the activity. Prof. J.H.Patel sir concluded the drive with vote of thanks.

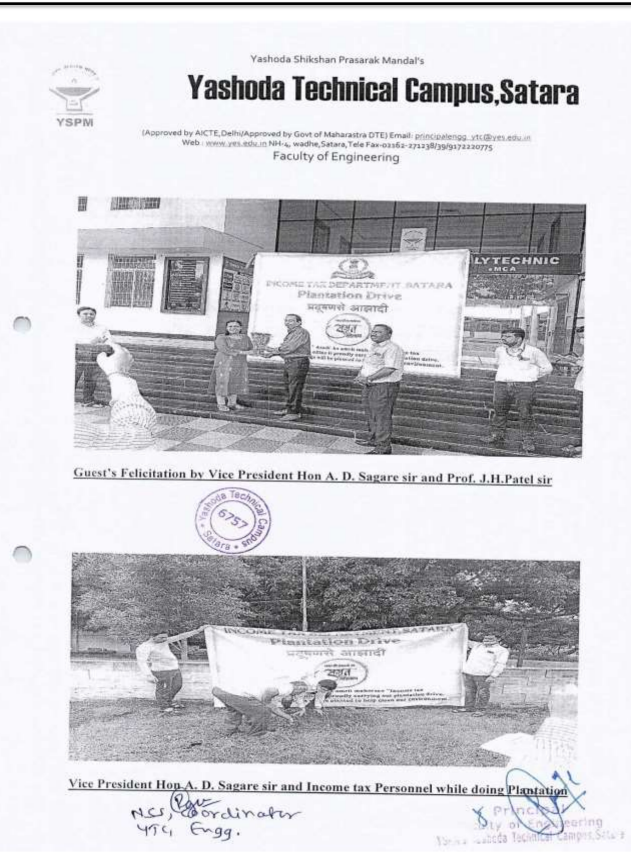




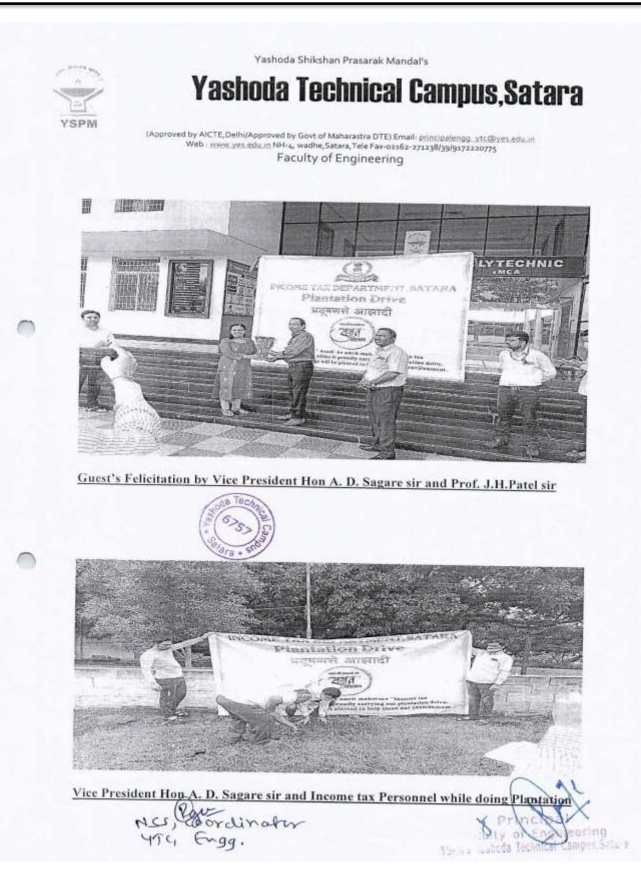


Vice President Hon A. D. Sagare sir and Income tax Personnel while doing Plantation











Electronic waste or e-waste describes discarded electrical or electronic devices. Yashoda Technical Campus, Satara has created a hardware laboratory which includes outdated E-Waste material such as non-working computers, CPUs, monitors, keyboards, mouse as well as which are not in use and periodically handed over to the certified vendors for disposal. Our college also keeps the old project records which were created by the final year students in this laboratory for study purpose.

The equipment such as non-working computers, monitors, power supplies, printers, keyboards, mouse etc. are. The University has certified vendor for disposal of E-waste material as per prevailing norms without harming the environment.

The electronic waste components such as computer system components, CPU and ICs are repaired for minor defects and give to the colleges as an gift and if not repaired are handed to the scrap.

Computers, servers, mainframes, monitors, compact discs (CDs), printers, scanners, copiers, calculators, fax machines, battery cells, cellular phones, TVs, iPods, medical apparatus, 5 refrigerators, and air conditioners are the general type of E-Waste generated in the campus. E-waste consists of toxic elements such as Lead, Mercury, Cadmium, Chromium etc. The unscientific disposal of E-Waste can generate a threat to the environment as well as to human health. Due to the presence of these toxic substances in E-Waste, recycling and disposal of E-Waste becomes an important issue. The Institution can play a key role in management of E-Waste by following initiatives such as Extended Producer Responsibility (EPR); Design for Environment (DfE); Reduce, Reuse, Recycle (3Rs), with increased reuse and recycling rates, and adopt sustainable consumer habits.

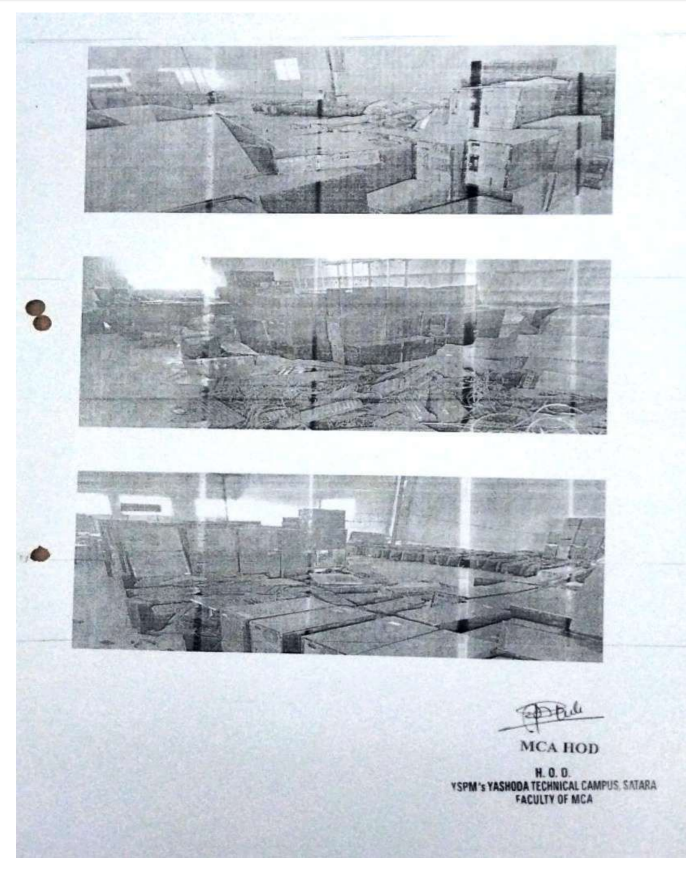
Best Practices in the Institution -E-Waste Management:

- · Effort to utilize the Extended Producer Responsibility
- · Use of reusable resources in all possible areas
- E-Waste generated is channelized through authorized recycler for treatment, dismantling and disposal
- Adequate efforts put in to ensure that no damage is caused to the environment during storage and transportation of the E-Waste.

Photos :









C

Yashoda Shikshan Prasarak Mandal's YASHODA TECHNICAL CAMPUS, SATARA

	Invoice NO. KSD/SEPT -TI/21/02			Date-30	09-2021
	KULKARNI SOL Tax Ir	AR DYNAMICS	5		
	Hirannyadeep, Plot no- 7/8, Sangamnagar, Satara -415003 Mob: - 8830250129 /8600009044 GST IN/UIN: 27AAVHA0945F127 State Name : Maharashtra, Code : 27 E-Mail : <u>kulkarnisolardynamics@gmail.com</u>	YASHODA SH	KSHAN PRA	ompany details SARAK MAND Vadhe, Mahar	AL (YSPM), NH-
Sr.no	Description of Goods	H5N/SAC	Quantity	Rate/unit	Amount
1.	67KW_SOLAR_ROOFTOP_SYSTEM Inverter =60KW +10KW , make -Kirloskar	85414011	1	459048=00	459048=00
2.	335 W panel, make -Kirloskar (67000W panel)	85414011	200	10050=00	2010000=00
3.	Other material like ACDB ,DCDB , EATHING MATERIAL ETC. , MAKE - ABB	_	1	150000=00	150000=00
_	OUTPUT CGST = 2.5%				65476.20=00
	OUTPUT SGST = 2.5%				65476.20=00
	ROUND OFF				-0,40
					2750000=00

Amount Chargeable (in Words)

E.& O. E

Twenty seven lakh fifty Thousand INR Only

HSN/SAC	Taxable value	Centra	Tax	State Ta	ax	Total Tax Amount
		Rate	Amount	Rate	Amount	
	2619048=00	2.5%	65476.20=00	2.5%	65476.20=00	130952.40=00
Total	2619048=00		365476.20=00		65476.20=00	130952.40=00

Tax Amount (in words) : One lakh thirty Thousand nine Hundred fifty two rupees and fourty paise INR Only

Company's PAN : AAVHA0945F **Company's Bank Details** Bank Name : CANARA BANK CA A/C A/C NO : 120000138781 Branch & IFS Code: SATARA & CNRB0015414

Hypothecated to Electronica Finance Limited

Declaration

We declare that this involce shows the actual price of the goods described and that all particulars are true and correct.

Customer's Seal and Signature

For KULKARNI SQLAR DYNAMICS Author atory



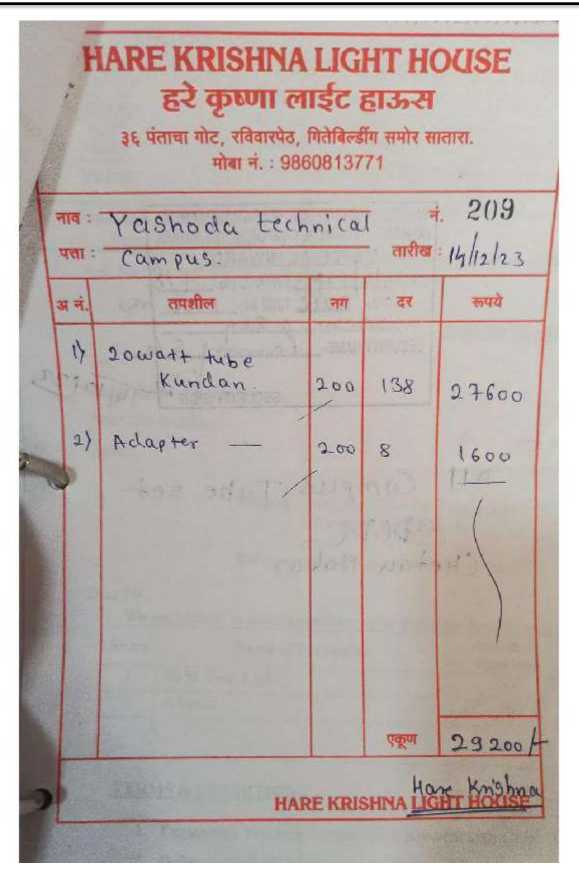
YASHODA TECHNICAL CAMPUS, SATARA

	PLANET प्लॅनेट wtHaaeDecorFe., Lid,	Plane lot No: D-6-7/3, Old Ml. Email : planet44497 GST No: 27AAI	D.C SA @gma FCP65	ATARA, Co il.com, W	ebsite : wi	162-2 ww.pl	245697,9 lanetfurn	iture				×~~~
Cust	omer Name: C4732 - Yashodi	ha Shikshan Prasarak	Mand	lal Satara	1	1	invoice No		23-24	/1675		
						1	involce Dat	ber	12/10	/2023	51 - C	
Cust	omer's GST No.					-	SO No:		1510			
Cust	omer's PAN No:					- 1	Web Order	No:	20230	912509	9	
Add	ess: Satara, Satara, 415002, MH	4 C				1	Delivery Ch	hallan	No: 2037			
IRN	Να					1	Acknowled	igeme	nt No:			
Sr.No	Code-Product Name	Description	0.5	Rate	Amount	ces	ST (INR)	SG	ST (INR)	IGS	T (INR)	Amount
51.140	code-Product Name	Description	Q54	(INR)	(INR)	%	Amt	96	Amt	96	Amt	(INR)
1	PL003793 - REv Chair Apple (Black) IC-174	all metal stand Black S0yellow S0 green S0 blue S0 Reb S0	250	1,567.80	391,948.99	9.00	35,275,41	02.9	35,275,41	0.00	0.00	462,499.81
-	HSN No : 94,03.	á	-	a (0.00	0.00	0.00	0.00	5.00	0.00	2
	Installation Charges Delivery Charges					0.00	0.00	0.00	0.00	0.00	0.00	
	Customization Charges			31,779.66	31,779.66	9.00	2,960.17	9.00	2,960.17	0.00	0.00	37,500.00
-			250		423,728.65		30,135,50	1	38,135,58	-	0.00	499,999.81
			-			1 - 7				Roun	ding	0.19
	int in Words: Five lakhs only									Tota		500.000.00
the go	ade specified in this TAX INVOICE is ma	de by me/us and that the trans	laction (of sales reco	wered by this	Thex Im	voice has be	en elle	cted by Me/	Us I		
Sales	man Name : Rahul Anandrao	Raje / 9890636085						Tha	nk You Fo	r Doii	ng Busir	ness With Us



	Plot Nat Di6-723, Old M 1 0 C 347484 Cire	omet - 0.7	Inet non Stationy in STND : ETAR GUOTA		725.6mail.) 0294.629	elariae)	Alici (generi) com	9-4-1-6	17 of Historya	95 m
RTEMER NAME) DRESS, - DRESNO-	Vashnithe Shikahari Pemakak S Satara Satara Maturkadirtia BBOOLITIS	Marenal S 6. 415000	elar a			INTR	TICHA HAD- TICHA HAD- TICHA DARTI-	14	NRS HTM 2623 Mod Antenorym	
RND	CODE/IRRODUCT NAME	QTY	Unit Pres	T	east		SEDT	_	east.	1.000 Total
PLOC3793	Revoluting Chair Actole in Black runching		[8(8]	*	AMT	*	AM7	*	AMT	((%))
Notes - me			1695.44	4	151.77	3	157.22	¢.	600	1995-55
1			Télai		111.7/		151.77		1.50	
					_		Sub Total (NR)		met la company de	1990.00
					-		InstallationCharge Delivery Charges	Contract and the second strategy	part .	0.00
			-		me		Quatamination Of		DIC	150.50 17=
		1					Discount (IMB)	and a second	a desta de	100.00
							58 A7 A/	TWO THOU mpany's Da te Name, B Name PL No 60381	na Details ank Ot Marun aileir HOME C	айса Есоле илт сто
oration Valid 15 day	pi fram Diriter Conformation cer 4 Transport Charges Entra 5 Mandrizo Raja 9950636085						Amount in words (co Us A/r A/r Br	TWO THOL mpany's De ne Name, B Neme, PL No. 50351 No. 50351 No. 50351 C Code, MA	ns Details ank Of Marian aller Holde 5 223611 drogar Brand drogar Brand	Y RUPEES ONLY MPU 4 SCORE PVT LTD
overy - airtist 15-bits brie - 100% advan scattor Valid 15 day 165 FERGON- Rahui /	a frank Dirtler Contornation der / Transport Charges Extra 5. Miandraio Raja 9950636085 GET 1946	CANK YO	U FDR DOew	2 803	INESS WITH	Total	Amount in words (co Us A/ A/ Us Co Co Co Co Co Co Co Co Co Co Co Co Co	TWO THOL mpany's De ne Name, B Neme, PL No. 50351 No. 50351 No. 50351 C Code, MA	ny Decaits ank Of Marian alls: r HOME D 223611 anogar Brand a-BOOCOS19 aft r HOME DE	Y RUPEES ONLY Al'Y 4 ECORE PUT LTD. *Secara
overy - airtist 15-bits brie - 100% advan scattor Valid 15 day 165 FERGON- Rahui /	al frank Dutler Contemation cer / Transport Charges Extra 5 Mandrade Raja 9950086085 GET 1996					Total	Amound in Yeards (co (a) A/r A/r 35	TWO THOL mparty's Ge re Name B Name PL Ne 6035 Autoritan POR PLAN Autoritan	es Decals ans Of Marian alles HOME (1296) 1 anagar Branch e 90000619 et 1 HOME DE d Signatory	r RUPEES ONLY nitro a ecore put atto : Secore put atto
enny - Almini 15-04y Shri - 1204 Adhun sonton Valid 15 Ady LIS PERSON- Rahu / TES ANI (NCLUDNIG	al frank Dutler Contemation cer / Transport Charges Extra 5 Mandrade Raja 9950086085 GET 1996					Total	Amount in words (co Us A/ A/ Us Co Co Co Co Co Co Co Co Co Co Co Co Co	TWO THOL mparty's Ge re Name B Name PL Ne 6035 Autoritan POR PLAN Autoritan	es Decals ans Of Marian alles HOME (1296) 1 anagar Branch e 90000619 et 1 HOME DE d Signatory	r RUPEES ONLY adros ecose PVT atto : Secone CORE PVT atto
enery - winter 15-bay Brie - 120% waken oomen valet 15 day Lis PERSON- Ruhu / TES ARE (NCLUDING	al frank Dutler Contemation cer / Transport Charges Extra 5 Mandrade Raja 9950086085 GET 1996					Total	Amound in Yeards (co (a) A/r A/r 35	TWO THOL mparty's Ge re Name B Name PL Ne 6035 Autoritan POR PLAN Autoritan	es Decals ans Of Marian alles HOME (1296) 1 anagar Branch e 90000619 et 1 HOME DE d Signatory	r RUPEES ONLY adros ecose PVT atto : Secone CORE PVT atto







३६ पंताचा गोट, रविवारपेठ, गितेबिर्ल्डींग समोर सातारा. मोबा नं. : 9860813771 नाव : Yashoda technical Campus नं. 603 उत्तरवन्व									
पत्ता अ नं.	ः तपशील	नग	तारीख दर	201312					
83) 34)	20watt tube 35x8 Scocw 35x8 Raval plug 100A HRC Fuse Ravi	-400 100x 100x 100x 100x 100x	55	55200 1100 900 11730					