



Approved by AICTE, New Delhi Affiliated to MDU, Rohtak



With effect from 2019 onwards



Policy Document on Environment and Energy Usage and Green Campus

Contents

Preamble		1
1.	. Objectives	
2.	Practices	2
	a. Green Environment and Clean Campus	2
	b. Energy conservation and management	3
	c. Waste management -Solid, Liquid & E-Waste Management	3
	d. Water Conservation and Management	3
	e. Paperless operating procedures	4
	f. Ban on single-use plastics on the Campus	4
	g. Taking up awareness initiatives and environment-centric activities	4
Responsibilities		5
Conclusion		
References		

Preamble

The Environment and Energy Usage Policy of Dronacharya College of Engineering is

committed to managing energy efficiently and systematically to minimize its environmental

impact. This policy focuses on exploring renewable energy sources to lessen dependency on

conventional energy, thereby reducing the burden on the government. Additionally, it aims to

identify and promote sustainable alternatives to address the growing energy crisis, ensuring a

greener and more sustainable future.

This environment and energy policy is binding for all the components of the institution and

applies to all its stakeholders and to the various activities undertaken by the institution. It will

help us to embed efficiency and environmental awareness into our everyday activities, thus

helping us to realize our responsibilities and commitment to conservation of natural resources

and to limit its usage

Objective:

• To encourage green practices within the campus and beyond.

• To develop awareness about environmental issues.

• To understand one's responsibility towards energy conservation.

• To reduce waste production on campus for all activities and programs

• To initiate water management and conservation practices.

• To maintain cleanliness and sanitation on campus.

• To provide a pollution-free healthy environment.

Principal

Dronacharya College of Engineering

Farrukh Nagar, Gurgaon.

Practices:

The college is committed to sustainable development in all its endeavours. In accordance following are the areas to be considered for streamlining ways and procedures for environment and energy conservation.

- A) Green Environment and Clean Campus
- B) Energy conservation and management
- C) Waste management -Solid, Liquid & E-Waste Management
- D) Water Conservation and Management
- E) Ban on single-use plastics on the Campus
- F) Paperless operating procedures
- G) Taking up awareness initiatives and environment-centric activities

A) Green Environment and Clean Campus

The students are given strict instructions to maintain the campus clean. A gardener and full time adequate support staff are appointed for the maintenance of litter free clean and green campus. Solid waste is segregated as bio degradable and non-degradable and handed over to Municipal Corporation. All Departments and classrooms are provided with dustbins for dry wastage disposal. Segregation of waste into dry and wet waste from the separately allotted dustbins is dine in strategic locations, thus maintain the campus clean and eco-friendly. Use of sanitary disposal machine is one of the best practices adopted by the college towards eco-friendly disposal mechanisms. Food leftover from the canteen is treated and converted into vermin-compost.

The college adopts most scientific and eco-friendly e waste disposal mechanisms such as Annual Maintenance Contract is maintained to periodically review the effective of CPU's and monitors.

- The green cover is reasonably good with trees and plants of the variety.
- The college plans to work towards a more decent landscape.

 Farrukh Nagar, Gurgaon.
- To undertake a tree plantation drive.
- To reduce local air pollution emissions using environment friendly vehicles, including bicycles, public transportation and use of pedestrian-friendly roads

B) Energy conservation and management.

- To install and use LED bulbs in the College campus to save energy.
- To invest in power-efficient equipment.
- To create awareness that small actions matter "Save Energy" labels/posters are put up at various locations in the College.
- Use of natural lighting and ventilation is encouraged as and when possible.
- To take additional measures to continuously improve our energy consumption.
- To ensure the availability of necessary resources to achieve our objectives.

C) Waste management -Solid, Liquid & e-Waste Management

- Two-way segregation of waste at source, on campus.
- Practice the 4 R's Reduce, Reuse, recycle and refuse wherever possible.
- Reduce waste production on campus.
- Sanitary Napkin Incinerator and Sanitary Napkin Disposal Machine is Installed and used.
- Follow Eco friendly practices in daily activities and programs.
- Prefer using bags made of eco-friendly material.
- Preference to eco-friendly items and material for packaging and decorations as well as for gifting/memento and felicitating guests, during various programs.
- · Reduce usage of paper by encouraging techno-centric teaching and administrative model.
- To develop a systematic waste management mechanism

D) Water Conservation and Management.

• To use rainwater recharge pit for water conservation and management

- Periodic mending and repairs of leaks in taps and pipes are done.
- Planting an indigenous variety of plants and less water-requiring plants in the College campus.
- To create awareness that small actions matter by putting up Save Water labels/posters are put up in various places in the College.

- Organizing water conservation activities for creating awareness amongst the faculty and students on campus.
- By using and replacing sanitary fixtures with water-efficient faucets and nozzles.

E) Paperless operating procedures.

- Move towards a paperless office with E-office practices as encouraging communication through emails and other virtual platforms.
- Digital storage of documents through local admin PC.
- To form subject wise what's app groups and google classrooms for communication and transaction of course content.
- To have College social media handles- Instagram, Facebook, Linkedin, Twitter, You tube.
- To have a fully functional College website.

F) Ban on single-use plastics on the Campus.

- To strive towards a plastic-free campus with the prohibition on using single-use plastic on campus.
- To conduct sensitization programs on harmful effects of single use plastic.
- Practice the 4 R's Reduce, Reuse, recycle and refuse wherever possible.
- Follow Eco friendly practices in daily activities and programs. Prefer using bags made of eco-friendly material.
- Preference to eco-friendly items and material for packaging and decorations as well as for gifting/memento and felicitating guests, during various programs.

G) Taking up awareness initiatives and environment-centric activities.

• The College through its academic subject, Environmental Studies is devoted to the cause of environmental awareness, undertaking green initiatives, and conducting green literacy programs to save energy and to protect the environment. Students take up various awareness-raising activities and programs.

Responsibilities:

The management team is responsible for implementing and monitoring this policy.

All employees are responsible for complying with this policy and contributing to the achievement of environmental and energy conservation goals.

Conclusion:

We are committed to protecting the environment and conserving energy resources in all aspects of our operations. We will continually assess our performance and strive for improvement, ensuring that we meet or exceed our environmental and energy conservation goals.

References:

- UGC Guidelines for development of Green Campus, 2016
- Swachh Campus A manual for Swachhta Ranking of Higher Education Institutions, Government of India Ministry of Human Resource Development 2017
- AICTE Green Campus Initiative

Principal

Prof. (Dr.) Isha Malhotra

IQAC Coordinator Dr. Neelam Bhardwaj

Neelan

Principal

1. Alternate sources of energy and energy conservation measures

Solar Energy

Dronacharya College of Engineering, Khentawas, Farrukhnagar, Gurgaon, Haryana, is committed to advancing sustainable and renewable energy solutions. The institution has deployed an advanced solar thermal panel system integrated with a water heating setup, exemplifying its dedication to green energy initiatives. With state-of-the-art infrastructure and a lush, eco-friendly campus, the college fosters environmental consciousness and technological innovation. This initiative aligns with its vision of integrating sustainable technologies into education, promoting energy efficiency, and driving impactful advancements in engineering and technology.



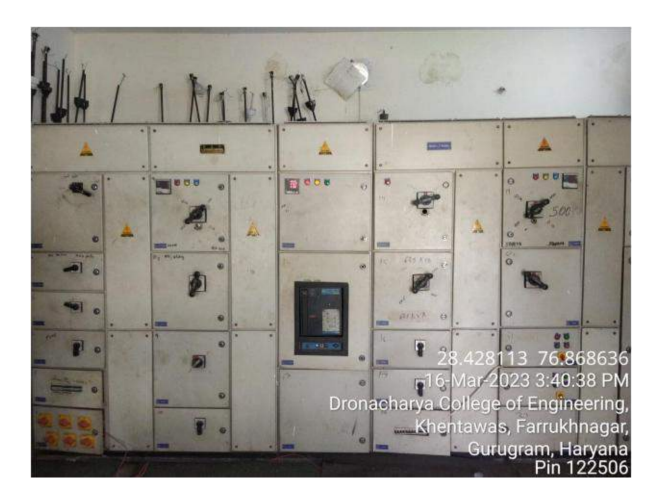
Biogas plant

Our biogas digester system, designed for the efficient conversion of kitchen waste into biogas, exemplifies our dedication to sustainability and effective waste management. This initiative significantly reduces organic waste while generating an eco-friendly energy source, supporting our vision of integrating green technologies into engineering education. Through such initiatives, we continue to drive environmental consciousness, technological innovation, and sustainable development in engineering.



Wheeling to the Grid

Dronacharya College of Engineering, Khentawas, Farrukhnagar, Gurugram, Haryana, is dedicated to advancing renewable energy integration through innovative and sustainable solutions. Our infrastructure enables the efficient transmission of surplus solar energy to the power grid, optimizing energy utilization and reducing carbon footprint. This initiative reflects our commitment to sustainable energy management, fostering a green campus while promoting technological innovation and environmental responsibility. Through the integration of clean energy solutions, we continue to shape future engineers equipped to drive sustainable advancements in the field of engineering.

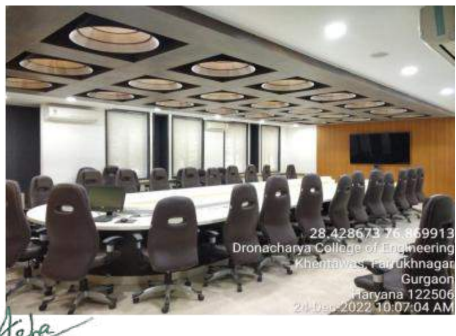


Use of LED bulbs/power efficient equipment

Dronacharya College of Engineering, Khentawas, Farrukhnagar, Gurgaon, Haryana, prioritize energy efficiency and sustainability by incorporating LED bulbs and power-efficient equipment across our campus. Our modern conference room, equipped with energy-saving lighting solutions, significantly reduces power consumption while fostering an eco-friendly environment. By integrating advanced, energy-efficient technologies, we actively promote sustainable development while ensuring a state-of-the-art learning and administrative infrastructure. This initiative reflects our unwavering commitment to green energy solutions and responsible energy management in engineering education.







Principal

Dronacharya College of Engineering
Farrukh Nagar, Gurgaon.

Energy conservation measures: Use of sensors

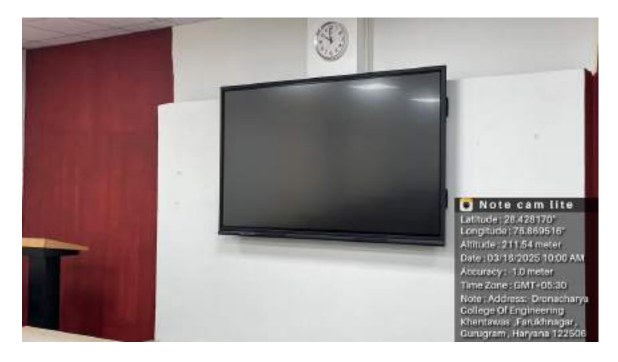
At Dronacharya College of Engineering, we are committed to sustainable practices, and energy conservation is a key focus. By integrating smart sensors across our campus, we are optimizing energy usage and reducing wastage.

A Photograph of the facility is attached below:



Smart Classroom

Dronacharya College of Engineering is equipped with **smart classrooms** to enhance the learning experience for students. These technologically advanced classrooms feature interactive display panels, modern teaching aids, and a digitally enriched environment, enabling effective and engaging delivery of academic content. The smart classroom setup reflects the institution's commitment to providing innovative and future-ready education.



2. Management of the various types of degradable and nondegradable waste

Sanitary Pads Vending Machine and Incinerators

Dronacharya College of Engineering, Khentawas, Farrukhnagar, Gurgaon, Haryana, emphasize efficient waste management by implementing sustainable solutions for both degradable and non-degradable waste. The installation of a sanitary pad vending machine and incinerator ensures hygienic disposal and promotes women's health and environmental responsibility. This initiative reflects our commitment to eco-friendly waste disposal, reducing non-biodegradable waste while fostering a clean and sustainable campus environment. Through such advancements, we continue to integrate modern technology with environmental consciousness in engineering education.







Waste water sump

Dronacharya College of Engineering, Khentawas, Farrukhnagar, Gurgaon, Haryana, is committed to efficient water resource management through sustainable wastewater handling systems. The image showcases a wastewater sump, which plays a crucial role in collecting, storing, and managing wastewater before further treatment or disposal. This initiative aligns with our dedication to environmental sustainability, ensuring responsible water conservation and waste management practices. By integrating advanced water management solutions, we strive to create an eco-friendly campus while promoting sustainable engineering practices.



Dustbins for Solid and Liquid waste

Dronacharya College of Engineering, Khentawas, Farrukhnagar, Gurgaon, Haryana, actively promote efficient waste management through the proper segregation of solid and liquid waste. dedicated dustbins for biodegradable and non-biodegradable waste, ensuring an organized and eco-friendly disposal system on campus. This initiative aligns with our commitment to sustainability and environmental responsibility, fostering a clean and green campus while encouraging students and staff to adopt best practices in waste disposal and recycling.



Biomedical waste management

Dronacharya College of Engineering, Khentawas, Farrukhnagar, Gurgaon, Haryana, prioritizes **biomedical waste management** to maintain a **safe and hygienic campus environment**. The institution follows **strict protocols for the proper segregation and disposal** of biomedical waste, ensuring compliance with **environmental and health safety standards**. By implementing **systematic waste handling procedures**, the college upholds its commitment to **health, hygiene, and sustainability**. This initiative not only safeguards the **well-being of students, faculty, and staff** but also promotes **eco-friendly waste disposal practices**, reinforcing a **culture of environmental responsibility**.







Principal

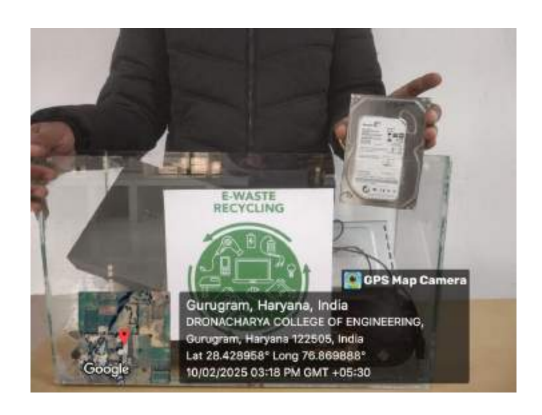
Principal
Dronacharya College of Engineering
Farrukh Nagar, Gurgaon.

E-waste management

Dronacharya College of Engineering, Khentawas, Farrukhnagar, Gurgaon, Haryana, is dedicated to environmental sustainability through effective e-waste management. The institution has implemented a structured e-waste recycling system, ensuring the proper disposal and recycling of electronic waste, such as hard drives and other obsolete devices. By promoting responsible e-waste disposal, the college fosters eco-friendly practices and raises awareness about sustainable technology management. This initiative aligns with the institution's commitment to environmental responsibility, minimizing electronic waste's impact on the ecosystem while encouraging students and faculty to adopt green practices.



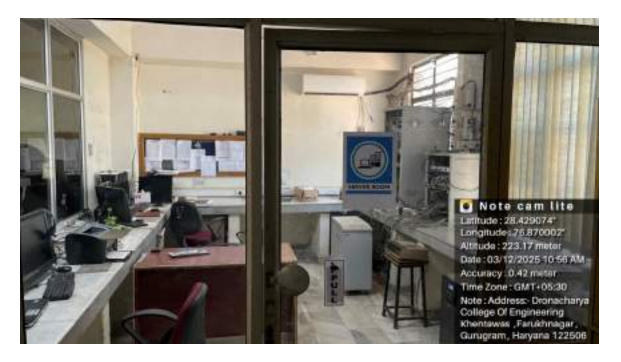
Principal





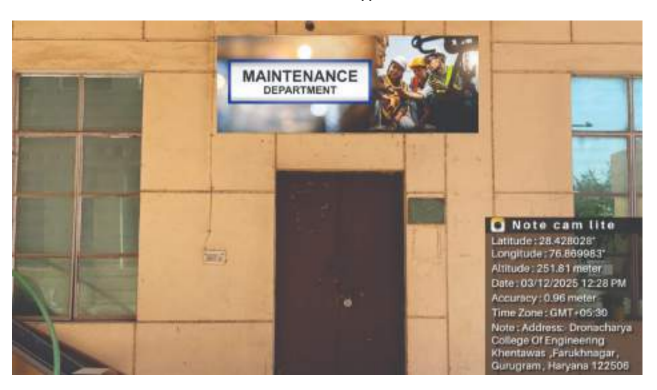


E-Waste Collection Point (Server Room)





Maintenance Room for Appliances



Waste recycling system

From: Greenobin Recycling [mailto:greenobinrecycling@gmail.com]

Sent: Thursday, January 09, 2024 12:30 PM To: registrar@ggnindia.dronacharya.info

Subject: Greenobin Recycling!

To

The Registrar

Respected Dr. Hansraj

Please find below quotes for Old Record Secure disposal for recycling only and NO OTHER SECONDARY USAGE.

SR. NO.	CATEGORY OF RECYCLABLES	Rs per kg (Exclusive of All Taxes)
1	WHITE PRINTED PAPER/EXAM COPIES (only segregated white paper is considered, in case of any colored or other low grade paper mixed in this category will not be considered as white paper)	15.00
	NEWSPAPER/MAGAZINE/RECORDS/BROCHURES/BOOKS/PRACTICAL	
2	FILES	12.00
3	MIX FOR SORTING	10.00
4	Carton Box Folded/CHART PAPER	8.00
. 5	FLAT BOARD/DUPLEX BOARD	2.00

Why choose Greenobin for waste paper recycling?

- ✓ Environmentally Responsible: We are committed to sustainability and take pride in diverting significant amounts of waste paper from landfills, thereby reducing pollution and saving trees.
- ✓ Convenient Collection: Our waste paper collection services are hassle-free and tailored to suit your schedule. Our team will visit your premises and collect the waste paper, making it easy for you to participate in the recycling process.
- Competitive Prices: Recycling with us not only benefits the environment but also offers you a costeffective alternative for waste disposal.
- ✓ Secure Data Destruction (optional): For businesses concerned about data security, we provide optional data destruction services to ensure your sensitive information remains safe.
- Certified Recycling: We follow all the necessary guidelines and standards for responsible recycling, giving you peace of mind that your waste paper is being handled in an environmentally friendly manner.

Greenobin Recycling Pvt. Ltd. | BADSHAHPUR | Gurgaon - 122101 (Haryana) | INDIA

PH: 8800337389

Principal

Dronacharya College of Engineering

Farrukh Nagar, Gurgaon.

Hazardous chemicals waste management

Dronacharya College of Engineering prioritizes safe and sustainable hazardous chemical waste management through systematic collection, segregation, storage, and disposal in compliance with environmental safety standards. The institution implements best practices in waste handling to minimize ecological impact and ensure a clean and hazard-free campus. With dedicated hazardous waste storage facilities, proper labeling, and regulatory compliance, the college promotes environmental responsibility and safe laboratory practices. Additionally, awareness programs and green initiatives reinforce the commitment to sustainability, pollution control, and chemical waste minimization, fostering a safer and greener academic environment.





3. Water conservation facilities

Waste Water Recycling

Dronacharya College of Engineering, Khentawas, Farrukhnagar, Gurgaon, Haryana, is committed to water conservation through wastewater recycling initiatives. The institution has implemented an advanced wastewater treatment system, ensuring the efficient reuse of water for landscaping and other non-potable purposes. This eco-friendly approach not only reduces water wastage but also promotes sustainability by integrating green practices into campus infrastructure. By prioritizing water management solutions, the college reinforces its dedication to environmental responsibility and encourages students to adopt sustainable living practices.





Maintenance of water bodies and distribution system in the campus

Dronacharya College of Engineering, Khentawas, Farrukhnagar, Gurgaon, Haryana, ensures the maintenance of water bodies and an efficient distribution system within the campus. The institution has implemented advanced water filtration and purification systems to provide clean and safe water for students and staff. Regular monitoring and upkeep of water infrastructure help in minimizing wastage and ensuring sustainable water management. By integrating modern water conservation techniques, the college reinforces its commitment to environmental sustainability and the responsible use of natural resources.



Rain Water Harvesting

Dronacharya College of Engineering, Khentawas, Farrukhnagar, Gurgaon, Haryana, promotes sustainable water management through rainwater harvesting. The institution has implemented a rainwater collection system to conserve and recharge groundwater levels, ensuring efficient water resource utilization. This eco-friendly initiative helps in reducing water wastage and supports the college's commitment to environmental sustainability. By adopting rainwater harvesting techniques, the college fosters responsible water conservation practices within the campus.





Bore well/ Open well recharge

Dronacharya College of Engineering, Khentawas, Farrukhnagar, Gurgaon, Haryana, actively promotes **groundwater conservation** through **borewell and open well recharge** systems. This initiative helps in **replenishing underground water levels** by allowing rainwater to percolate into the **natural aquifers**, ensuring sustainable **water resource management**. By implementing **eco-friendly water conservation techniques**, the institution reinforces its commitment to **environmental sustainability** and **efficient water utilization** within the campus.



Construction of tanks and bunds

Dronacharya College of Engineering, Khentawas, Farrukhnagar, Gurgaon, Haryana, emphasizes water conservation through the construction of tanks and bunds on campus. These structures help in efficient water storage, ensuring a sustainable water supply for various institutional needs. By integrating rainwater harvesting and storage solutions, the college actively promotes eco-friendly practices and resource management, reinforcing its commitment to environmental sustainability.





4. Green campus initiatives:

Use of Bicycles

Dronacharya College of Engineering, Khentawas, Farrukhnagar, Gurgaon, Haryana, promotes **green campus initiatives** by encouraging the **use of bicycles** among students and faculty. This eco-friendly approach helps in **reducing carbon emissions**, promoting a **healthy lifestyle**, and ensuring a **pollution-free environment** on campus. By integrating **sustainable transportation**, the institution reinforces its commitment to **environmental conservation** and **energy efficiency**.



Restricted entry of automobiles

Dronacharya College of Engineering, Khentawas, Farrukhnagar, Gurgaon, Haryana, promotes a **green and sustainable campus** by implementing **restricted entry of automobiles** within the premises. This initiative helps in **reducing air and noise pollution**, maintaining a **clean and eco-friendly environment**, and encouraging **non-motorized transport** like bicycles and walking. By restricting vehicular movement, the institution ensures **safety**, **sustainability**, **and a healthier atmosphere** for students and staff.





Barrier free Pathways and facilities

Dronacharya College of Engineering, Khentawas, Farrukhnagar, Gurgaon, Haryana, ensures an **inclusive and accessible campus** by providing **barrier-free pathways and facilities**. The institution prioritizes **ease of mobility** for all individuals, including those with disabilities, by integrating **ramps**, **wide pathways**, **and accessible infrastructure**. These initiatives promote **equal access**, **safety**, **and convenience**, reinforcing the college's commitment to an **inclusive and student-friendly environment**.







Principal

Dronacharya College of Engineering
Farrukh Nagar, Gurgaon.

Ban on use of Plastic

Dronacharya College of Engineering, Khentawas, Farrukhnagar, Gurgaon, Haryana, actively promotes **environmental sustainability** through a **strict ban on plastic usage** within the campus. The institution encourages students and staff to adopt **eco-friendly alternatives** and raise awareness about the **hazards of plastic pollution**. Notices and guidelines displayed across the campus emphasize the importance of maintaining a **plastic-free environment**, reinforcing the college's commitment to **green practices and sustainable development**.





Principal

Dronacharya College of Engineering

Farrukh Nagar, Gurgaon.



Landscaping with trees and plants

Dronacharya College of Engineering, Khentawas, Farrukhnagar, Gurgaon, Haryana, is committed to **environmental sustainability** through extensive **landscaping with trees and plants** across the campus. The lush green environment enhances **aesthetic appeal**, promotes **biodiversity**, and contributes to **air purification** and **climate regulation**. The college ensures regular maintenance of green spaces, creating a **serene and eco-friendly atmosphere** that fosters a **healthy and sustainable learning environment** for students and staff.



Principal







5. Divyangjan -friendly, barrier free environment

Divyangjan friendly washroom

Dronacharya College of Engineering, Khentawas, Farrukhnagar, Gurgaon, Haryana, is dedicated to creating a **Divyangjan-friendly**, **barrier-free environment** on campus. The college has **accessible washrooms** equipped with **handrails and supportive infrastructure** to ensure convenience and safety for **differently-abled individuals**. These facilities reflect the institution's commitment to **inclusive education**, providing an **equitable and comfortable space** for all students and staff.





Lifts for easy access to classrooms

Dronacharya College of Engineering, Khentawas, Farrukhnagar, Gurgaon, Haryana, ensures a **Divyangjan-friendly, barrier-free environment** by providing **lifts for easy access to classrooms** and other facilities. These **modern elevators** are designed to support **differently-abled individuals**, making movement across floors **hassle-free and inclusive**. The initiative reflects the institution's commitment to **universal accessibility and equal opportunities** for all students and staff.





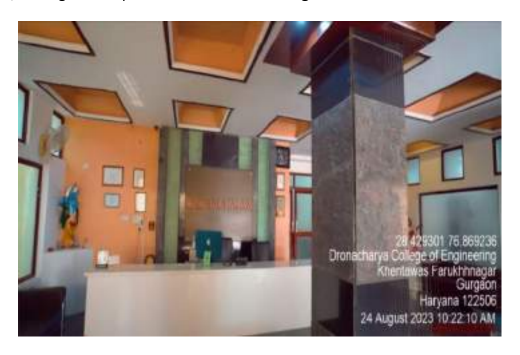
Principal

Dronacharya College of Engineering

Farrukh Nagar, Gurgaon.

Provision for enquiry and information

Dronacharya College of Engineering, Khentawas, Farrukhnagar, Gurgaon, Haryana, ensures a **Divyangjan-friendly, barrier-free environment** by providing a **dedicated enquiry and information desk**. This facility offers **easy accessibility** for all, including differently-abled individuals, ensuring they receive **assistance**, **guidance**, **and essential information** without any difficulty. The initiative reflects the institution's commitment to **inclusivity and student support**, making the campus environment **welcoming and accessible to all**.



Signposts

Dronacharya College of Engineering ensures a well-structured and navigable campus environment through the strategic placement of signposts at key locations. These signposts serve as guiding markers, enhancing accessibility, safety, and convenience for students, faculty, and visitors. Designed for clear visibility and readability, they provide essential information such as building directions, department locations, laboratories, emergency exits, and eco-friendly zones. By integrating standardized signage with modern design, the institution promotes efficient movement, organized infrastructure, and a user-friendly campus experience, reflecting its commitment to professionalism, safety, and sustainability.

Parking Space available for vehicles





Railings facilities

Dronacharya College of Engineering, Gurugram, prioritizes **student and faculty safety** by incorporating **well-structured railing facilities** across its campus infrastructure. The image showcases a **sturdy and ergonomically designed railing system** along the staircases, ensuring a secure and comfortable movement for individuals.

These railings are designed to provide **enhanced grip**, **stability**, **and support**, reducing the risk of slips and falls. Their **strategic placement** aligns with safety regulations, reinforcing the college's commitment to **maintaining a safe**, **accessible**, **and inclusive learning environment** for all. The institution continually strives to **upgrade its facilities**, ensuring adherence to the highest standards of safety and convenience.



Ramps for easy access to classrooms

Dronacharya College of Engineering is committed to fostering an **inclusive and accessible learning environment** for all students, including those with disabilities. The campus is equipped with **disabled-friendly facilities**, such as **ramps** at key locations, ensuring seamless mobility and ease of access. By integrating **universal design principles**, the institution promotes **equal opportunities** for education, empowering students to navigate the campus independently and comfortably. With a strong focus on **accessibility**, **diversity**, **and inclusivity**, Dronacharya College of Engineering continues to create a **barrier-free academic environment** that supports the holistic growth of every student.



Wheelchair Accessible

Dronacharya College of Engineering is dedicated to providing an **inclusive and accessible campus environment** for all students, including those with disabilities. The institution is equipped with **wheelchair-friendly facilities**, ensuring ease of movement and accessibility across the campus. With well-designed pathways, ramps, and other **disabled-friendly infrastructure**, the college fosters an environment of **equal opportunity and inclusivity**. By prioritizing **universal access and student well-being**, Dronacharya College of Engineering continues to uphold its commitment to creating a **barrier-free and empowering academic experience** for all.

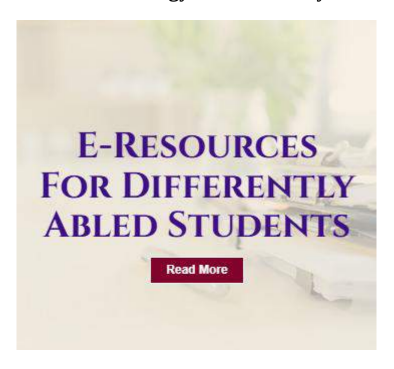


Bringing

Principal

Dronacharya College of Engineering
Farrukh Nagar, Gurgaon.

Assistive technology for Differently Abled



https://ggnindia.dronacharya.info/Downloads/Library/DCE_For_Library_Disabled-21012025.pdf

- AUDIO BOOKS
- 1. Loyal Books: 7000+ Free Audio Books & eBook Downloads
- 2. Free Audio Books: Fiction & Literature | Open Culture
- 3. Browse all Audio Books Free-eBooks.net
- 4. 1000 Free Audio Books: Download Great Books for Free
- 5. <u>Digitalbook.io | Free audio books and eBooks</u>
- 6. LibriVox | free public domain audiobooks
- 7. Free Audiobooks on Audible
- 8. Audiobooks in Hindi 44Books
- 9. Hindi audio books: Alok: Free Download, Borrow, and ...
- SIGN LANGUAGE BOOKS
- 1. 20+ Books to Learn Sign Language for Free! [PDF]
- 2. The book of deaf-mute signs & two alphabets Internet Archive
- 3. The Everything Sign Language Book: American ... PDF Drive
- 4. Signing Savvy | ASL Sign Language Video Dictionary
- 5. ASL Sign Language Dictionary HandSpeak

- 6. SpreadTheSign: Sign language dictionary
- 7. American Sign Language ASL Dictionary

• SUGAMYA PUSTAKALAYA ONLINE LIBRARY FOR PRINT DISABLED USERS

Dronacharya College of Engineering Library has subscribed to the online resources of SugamyaPustakalaya. It is a one-stop resource for the reading requirements of all those persons withblindness, weak eyesight or any other disability who cannot read the information in standard print format.

Sugamya Pustakalaya is a collaborative effort of TCS, Daisy Forum of India, and NIEPVD(National Institutefor Empowerment of Persons with Visual Disabilities), Government of India to end the book faminefacedby people with print disabilities.

Users can access books in diverse languages from various libraries across India. Sugamya Pustakalayaprovides users with access to books from all over the world in collaboration with international agencieslike Bookshare and Accessible Books Consortium. Users can access a collection of over 6,53,234books, maintain their individual reading shelves online and also download books in chosen formats.



Khentawas, Farrukh Nagar, Gurugram, Haryana Approved by: All India Council for Technical Education (AICTE), New Delhi Affiliated to: Gurugram University, Gurugram

7.1.2

Bill for the purchase of equipment for the facilities under this Metric are attached herewith.

Bill Copy of LED, Battery & other Electric Equipments

Dronacharya College of engineering, Gurugram, maintains transparent records of all purchases related to LED bulbs, batteries, and other electrical equipment. These bill copies serve as documentation for the institution's commitment to energy conservation and sustainable infrastructure, ensuring compliance with energy-efficient practices on campus.

TIN N	O. 06AAJPA8580GIZP TAX (See Section 31 GS			rica	le	
Invoice t	Ashok Vihar, Phase III, Palam Vihar Deals in : Electrical Goods, A Mob. :	Road Mass C				29/11/2
State	Engs College of College of Control State Code HIS	. Vehicle N Date & Ti	lo. : ime of Sup	ply		
SI. No.	Description of Goods	HSN Code	Qty.	Rate	% GST	Amount
CI	led Tule fith 20 mit	9405	0.6	175	18	1050-
100	Lad Bull 9 miles	9405	10	85	18	850-
3	led DL Surfue Burth	9405	05	Gep	18	2000-
9	Multi Should wice & From	8544	HIY Yo	>∘	18	400-
Invoice Value	in Words		Total A	mount Befo	To Tou	4300-
Fre	though seventy four	oly	Add. C			7300
100			Add. S)	387-
	Amount of TaxiSubject to Rev	uga Chargo	Add, IC	SST ax Amount		
Certified that the	Particulars given above are true 8, correct			mount After	Tax	5074-
FRMS & CONDIT Goods once sold Interest of 24%	Triplicate: Y	thits ink silow	For	Bhagw	rati El	lectriculs /

Bill Copy of Halogen Heater Rod , Led Bulb , Led batten

Au	th. Dealers: Havel's Fans, RR Kab	te, Polypac	C7	RI PVC Pig	ICA	LS Girish, G	981076 981075	hae
M/s	S Drokeshar State S Drokeshar 3 Engineering G G G H	Bank of In	ye. s	Allaha	No. Despatch	Surugra 1073 Throug	Date 22/12/14 Date 3 2-	1.) 22
S. No.	DESCRIPTION OF GOODS		HSN/SAC Code	QTV.	RAYEAUnit	Disc.	AMOUNT Rs.	ρ.
2 3	Haloger Hento 3 Roof Lead Bulls 9 wall Lead Bullow 28 walt Aff		85/4 8405 8405	02 Ry 15 R 1 Rs	77		2796 1155 255	
0	TA TAIL							
Goods 6 Gearante	ties are subject Garegram Jurisdiction. § 24% will be changed for permit is not made within due time. Scherod as detailed above are not returnable, to of the items is given by Manufacturers, not by us. The words) Forex 4624 Share (In words) Forex 4624 Share S	DOMESTIC STREET	-	000006	cgst	Prince	378-1	7 4 8
- Line	SOR THE PILL COLOR		/	1	g. F76 97	Ku Mag	4963=0	

Bill Copy of PVC Tape, T cover, Fan Sheet, Led batten, Bad Push



Bill Copy of Solar water heating system i.e. Energy Conservation Equipments

	90	DRKS: 1-A, Industrial Area, Phase-II, ANDIGARH - 180 002	TER SOLA	R SYST	CWL - \$217777 TEMS (P) nergy Products	LTD.
	AMM Ph	one : 0172-2655349, 5086113	V		BII No. 240;	,
Khei	trues,	of College of eng	intering		Dated 2 [] 1]a	500
	Chungoion	Date Date	Despatch through		ORGANIE CO	
RIOGR No.	D 11 10 10 10 10 10 10 10 10 10 10 10 10	SCRIPTION	Stituli	Rate	Amoun	
	Solor we	ter heting			Rs.	P
	system o	7 Cop- 1000 LPD	0230			
1	with he	et Exchanger		138000	356000	1.00
					1	1
	DROW		- 1		/	
	OKONAC OF E	DARYA COLLEGE V	1	,	Y	
	DTagging	4-18 Pm AN		/		
@ h	JV-1,85,120	5 - Sanga-N/				
14	N/C 9256	0			2-/	
1 +	AD.	ID Andrew V			356000	100
	PA	Andre	ATIGO 47		14240	00
8.4	CHIDD NO	Antes C				
C	ashic					
	Bank	and the second s		TOTAL	20+ 011	_
E.& O.E. 1. Goods once	sold will not be taken be 8% will be charged if not	ck.			370240	
interest @ 1 3. Subject to C	8% witt bill charged if not handigarh Jurisdiction or	paid within 15 days. ly.		12WE	r Solar Systems (P) ≫	Ltd.
	32			La	0.50 T	A
		Dronacharva Coll	ege of Engineeri	ng		
		Eatry in St	ock Register // Nop-Consumat	ie 5		

Bill Copy of Water Cooler i.e. Water Bodies_1

	Tel.: 4856371, IC), N.: set0088371, 9216564940 E-mail: geningle@yehoc.com bonised Decler LG Dectrolics, 654854940 a 5044 and General Order Supplier Dete.	Mobile	4:-299/	Control of the Contro	99 11280 106	
5. No.	PARTICULARS		QTY.	RATE	AMOUNT	
Taken in Endge 1 storye	Make: PREDEUCT. Full Bleat. ISO ISO F. WODEL Full Bleat. ISO ISO F. SERVE NO. Re in words. Eightly Nine. Pleasan. Five. Condens only. DOASH GREDIT CARD GHEQUE FINAN.	COLLE	8 d (6)	14 2006.	8 9000 · **	
faranti month	SONY TATE	R.O.	Suls!	Freight Charge	200-4	
Secure of the second	MAISA HITACHI Swellinge	Thanks)		G, Totali	0 89300. "	
a distant	Root An Indian Selection of the Treat Grant Grant (Accept Grant Gr		E 60 C	For GERA ELE	0	

SAM Jan Man	ELECTRONIC WORLD SUNG & LG Exclusive Showroom at with Gal. Near Shargave Palace, Gungare-12000 PM; 6: 4289375, KO, M: 6010066375, 8210059440 fixed Dealer: LG Sectionics, SAMSUNG & SONY	Ant Kkeh	ancinkyk Col away fi	hope of Engineer correct Nagar Conganickes	iH.
m. 272	5 Date 10 09 2412	Mobile (m) Q 4	10380140	x No	
S. No.	PARTICULARS	QTY.	RATE	AMOUNT	- V
Γ	MONE CONTROL OF THE WATER OF THE PROPERTY OF T	Cash Charles	PAID DD No. 646.375 Page 153	And the second s	
	0 1	N(Sky	Freight Charge	500. 11	
117	BALSA HITACHI Suntiama	Thanks!	G. Total	85580 m -	

Retail Invoice



Sidwal Refrigeration industries Ltd., DEL Involue No. 108-A, MADANGIR SR/DEL/R NEW DELIN - 110062

SR/DEL/RI/438/12-13 Delivery Note

Dated

31-Aug-2012 Mode/Tems of Payment

Supplier's Ref.

AGAINST DELIVERY

SRIDEL/411/ RAHUL RAWAL RAHUL RAWAL

PRINCIPAL DRONACHARYA COLLEGE OF ENGINEERING VILL KHENTAWAS

DEC/GGN/35850/12-06/08/2012 9-Aug-2012 Despatch Document No.

Dated

P.O.FARRUKHNAGAR GURGACN (HR)

Despatched through

Destination GURGAON

per

Buyer (1 other than consignee)

Si

86

PRINCIPAL DRONACHARYA COLLEGE OF ENGINEERING VILL-KKEHTAWAS P.O-FARRUKHNAGAR GURGAON (HR) Terms of Delivery

25/08/2012

Description of Goods

Amount

1 Water Cooler-SS-225/400 (SL NO:- 2012 HSR- 138)

1 Nos 69,333.00 Nos

69,333.00

CST 12.5% [Del]

2.50 %

Chepich DD W CHEMY wind Sold In

1 Nos ₹ 78,000.00

Amount Chargeable (in words) **9R Seventy Eight Thousand Only**

Company's VA1 (IN Company's CS1 No Company's Service Tax No Company's PAN

07740115883 07740115883 AABCS2363LST001 AABCS2363L

Company's PAN
Decaration
1. Our risk and responsibility creases upon desvery of the carrier agency at Dethi. No claim for loss shortage or Damage will be inflatamed hereafter. Such callins shoule be preferred agency the carriers. 2. Interest @ 18% shall be charged on bits not paid in one week. 3. Goods mentioned herein are subject to our rights of lien and resuld and parchasers and there assignates on taking derivary shall hold the users interest on our behalf till full value thereof is paid to us 4. Sales tax is charageable according to the Sales Tax Act and Rules in Force. 5. All despotes regarding this bill Shall be decided at Defhi and Dethi. Courts only shall have juriediction. E. 8. O. E.

for Sidwal Refrigeration Inde gries Ltd., DEL

Authorised Signatory

Dronachanya College of Engg. - U86

This is a Computer Generated Involce

Principal

CHAN IS

Bill Copy of RO Plant i.e. Water Bodies_2

AC.	KAGED DRINKING	Regd. office : Khasra No. 235/1/2, V. Mobile : 9812670200 Em			
To.	allege	Khetawas		71936987 9-9-1	2 IS: 14543 CM/L-9874918
8.	Challan No.	PARTICULARS	Bill Period	RATE	
No.	Challan No.	500 LPh Ro Plant	CONTRACTOR OF	SERVICE CASES	AMOUNT
			- 2	160000	320000-
2		kent Tempo		2000	\$ 2000
0.0			100	31	
		icu	1 × 1		
	Stock by	nge No. 154			
			t.	5	
	e Jui	DRO	YA COLLEG		
	4	(426) INJUST TO	N. N.		
		Total	2512		-
	الدي	Charles the Helps med 2003		. 1	9
1	3,000	22000 jj			1
	7.4	ature	-	TOTAL AMOUNT	322000-
Rupe	e in woods : \pm	three Cals their	y t-no	For: ARV	ND INDUSTRIES
5523	hoise	1		5-0-4-1-1-1	Authoriteet Signatory

	bedr Dat, Near Sherpers Paleon, Girpern (12001(4-r)) Fel. (48)ecrt. (0), M. 851006071, 621006080 enforce Dayse: LG Electronice, 54803,563 & 5000Y and Genoral Order Supplier Date: 0.3 6 5748(2)	Models:	Water 8		Gurgan (40	
S. No.	PARTICULARS		gry,	RATE	AMOUNT ON THE	3
	Many Con	Carrier -	1-16.	/5586/L	15500-4	and the same
	RE IN WORDS FIRE TO SERVE THE PROPERTY OF THE	-	Synol-	18/18/23	15/45/12	r Guirds Hos
1	NALSA HITACHI Sunflame	2000		Freight Charge	1	
- 6	of the set of the special sets	sanks!		G. Total	15501 11	

Bill Copy of Storage Type Water Cooler



RETAIL INVOICE

~ ~

SIDWAL REFRIGERATION INDUSTRIES LTD. 108 A, MADANGIR, NEW DELHI-110062 TIN NO. 07740115883 DT. 12.03.86 PHONE NO. 011-40775500

	CHARYA COLLEC	GE OF ENGI	NEERING				BILL NO.	SRIDELIRIN	21/11-12
M.B. UN	IVERSITY ROHTA	UK (HR)							
	(Challan No.	621 D		#100 10 m 1 m			DATE	13/09/20	
	I	021 23	ated 1	3/9/2011	DESPATCHE	DBY	YOUR P.O. DC	E/GGN/29674	(11
Our:					T.TRAIN		DTD: 12.08 201	2011 2011	
	(RIRI: NIA	A Da	ated		PASSENGER		D10. 12.06, 20		
	1		-		ROAD	X.c	DI. NO. D00104	mar DAMIN D	DAWIAL
S.No.		Des	cription		Account	QTY		Andrew Service	sount
						1		RS	PS.
Day of	WATER COOLS (SL NO: - 2011 JS (74) 0 20 (4297 6) (4297 6)	ER \$5-225H SR 057)	,, Su	The state of the s	D 351 65 100 100 100 100 100 100 100 100 100 10	/ LLI	-	65,000 65,000	
	0.		D.	700	5791204	99			6
	ADD : CST 12.	5 %				V		8,125	10, 10
RS. SEV /eight C	ADD : CST 12.	5 %			NTY FIVE ON Kgs.	LY)		8,125 73,125	10 10
RS. SEV /eight C ERM OF Our rist gency a ntertain arriers. Interes Goods esale an	ADD : CST 12.1 ENTY THREE THE charges F PAYMENT k and responsibil t Delhi. No claim ed hereafter. Suc it @ 18% shell be s mentioned herei d the Purchasers if the same interes s.	5 % OUSAND ON Kgs. Fr Ne ity ceases u for loss sho h claims sho charged on in are subject and there a	UGross W pon delivertage or de ould be po Bills not ct to our ressignees	ory of the famage w referred a paid in or rights of I on taking	Kgs. carrier fill be sgainst the ne week. ien and	4. Sales Ta Act and Rul Class Item Page	ENTERN ME	73,125	00
ess. SEV feight C FRM OF Our risi gency a stertain arriers. Interes Goods sale an all hole aid to us	ADD : CST 12.1 ENTY THREE THE charges F PAYMENT k and responsibil t Delhi. No claim ed hereafter. Suc it @ 18% shell be s mentioned herei d the Purchasers if the same interes s.	5 % OUSAND ON Kgs. Fr Ne ity ceases u for loss sho h claims sho charged on in are subject and there a	UGross V spon delivertage or de ould be po- Bill's not ct to our r sssignees half till fu	Vt. ery of the famage w referred a paid in or rights of I on taking	Kgs. carrier fill be sgainst the ne week. ien and	4. Sales Ta Act and Rul Disp Item Page Rema	s in force County Colo Entre II Grant 196 III 196 II	73,125 according to 1	on the Sales Ta



RETAIL INVOICE

SIDWAL REFRIGERATION INDUSTRIES LTD. 108 A, MADANGIR, NEW DELHI-110062 TIN NO. 07740115883 DT. 12.03.86 PHONE NO. 011-40775500

PRINCIP/	or .	V				**	
DRONAC	HARYA COLLEGE OF VERSITY ROHTAK (HR	ENGINEERIN	IG .		BILL NO.	SR/DELIRII61	6/11-12
New 2007/03/03/03/03/03/03/03/03/03/03/03/03/03/		r.			DATE	- nome ma	
	(Challan No. 616	Dated	9/9/2011	DESPATCHED BY	Total Control of the	09/09/20 E/GGN/29674/1	
60400	(- 12		OTS	1	- CO O TRI Z 3 G 7 4 1 1	
Our	(T.TRAIN.	DTD. 12.08.26	11	
	(R/R/: N/A	Dated		PASSENGER			
S.No.				ROAD	DI, NO. D0010	401/ RAHUL RA	AWAL
		Description		1/18/14	Rate per unit	Amo	unt
100			II.	Dr. C.NT		RS.	PS.
Á	SIDWAL MAKE STOR WATER COOLER SS (SL NO: 2011 JSR-05)	AGE TYPE -225/400 6) Cashich Rs. Rs.		COLLEGE ING	1	65,000 (65,000 (8,125 (00
RS SEVE	NTY THREE THOUSAN	IO ONE GOOD	DDED THE	AND THE THE PARTY OF THE PARTY			
Veight Ch		Fr Net/Gross		Kos.		73,125 (10
Our risk a gency at I intertained arriers Interest Goods resale and	PAYMENT and responsibility coar Delhi, No claim for loss d hereafter. Such claim @ 18% shell be charge mentioned herein are s the Purchasers and the the same interest on or	ses upon del s shortage or is should be ed on Bills no subject to our iere assignes ur behalf till i	ivery of the damage wi preferred a it paid in on reights of li is on taking full value th	carrier 4. Sales If be Act and F gainst the e week. It is en and F gainst The f gai	N IND. L. DO		

Willer Cappler

Royal Enterprises (A UNIT OF SOFT TECH OFFICE PRODUCTS)

B# N 121	Dated @ / 0 10	M/s.	Diona 1 Eng	charge C	ollege hngs)
Details of Sale	es Person	Phone_ Contac	では Person	igaon	
S.No.	DESCRIPTION OF GOODS		QUANTITY	RATE PER UNIT	AMOUNT
i Re	eyal Wally cooler ansportation charge	z-1)	150 L.	39,200	392001
O TA	ansportation charge	es	~	*	22001
2	924 GAT TO SOLUTION OF 4-90 N) h	QP.	0 4	3/2010
	Dronacharya Gollege of Engineering Entry a Glock Register Hem Consumation (Mon-Consumation Page No. 12 Mar. 610 3	() () () () () () () () () ()	10 54 July	Phys M.	
		GRO	SS TOTAL NET	INVOICE AMOUNT A	11.401
OUNT IN WORD	s fouly one thousan	1 For	er them	deed co	4
rment Terms rranty	One Year		A		7
s once sold will no	of taken back	13	MY	FO BOYALENTER	RPRISES

Bill Copy of Water Cooler and RO Machine

(A UNIT Plot No. 390 Prem Nagar	Val Enterprises T OF SOFTTECH OFFICE PRODUCTS) O, Kh. No. 45/6, Gauri Shankar Enclave, HII, Mundka, Delhi-110086 3928095, Ph.: Bill In	nvoice		YAL ENTER ABX SYS			
Bill No.23		2mg	Dronae 2g. khel (Gurga	hanya col to vas (far on)	lege of with algo		
S.No.		Contac	ontact Person				
3.NO.	DESCRIPTION OF GOODS	_	QUANTITY	RATE PER UNIT	AMOUNT		
() R	oyal Water coaler Stock her. Popeno-11	.	isolti.	2	39,2001-		
0 6	Procent 50 lli Stock to layer 10-	/ hq.	0e		23,300		
(3) Tr	ionsportation charges	1			25001-		
- 3	2186 1-12-10-2016	Contract of the contract of th	Sank God	Nobise Lee	Mr. Pole		
		GR	OSSTOTAL NE	ZANOUSE AMOUNT	65,000/		
OUNT IN WO	ros Sixty five thous	and	orsier	U Jahren	0/1)		
lyment Terms arranty	One Year	1.10.	1,6	1000 Or 600			
is once sold wi	il not taken back			FOR POTAL ENTE	RPAISES		
	Invertor, Door Phone, Audio Door Phone, F and All types of Indian & Fancy Phone, C.V	V.T., Fax M	fachins (R.O. Dronnel	Disperath any Colle Carried Nagar	ge of Engg.		
			Item C L Page N. RemarksZ.	136 Is Gansami Ars Ma 2	able		

B-193, Pushp Prem Nagar II	Watika Build, Ground Floor, Hind Vihar, I, Nangloi, Delhi-41 (INDIA) 8100, Mobile : 9891396095, 9873926095, 98914	C. VI 186039 L.C	PART OF THE PART O	ORS, ELECTRONIC
PROTESTICAL	No. 150 Dated 29-4-2016	- ot	engg K	ellage Tela
Details of Sale	is Person Rom ballitu		Harry	1-51
S.No.	DESCRIPTION OF GOODS	QUANTITY	RATE PER UNIT	AMOUNT
Spec - 149.	· water collex of the Booky es	40480 1	290001	29000
	Dronacharya College of Eng Entry in Stock Register Consumation Non-Soc Page No. 2010 888	sumable in Cifere		
Advance Paid	2000	SALES TAX	NG & FOR WARDING	
MOUNT IN WORL	os Twisty Mil	VI I WOOM	TINVOICE AMOUNT	290001)
Payment Terms Narranty	One Year	/	0	10000
ods once sold will r			For ROYAL ENTERP	PRISES
	EPABX, System, Intercoms & Fancy Phone, C.V.T.; Fax Ma	and All types of Indian achins (R.O.) System e	. <	of Euga.

(A UNIT Plot No. 390 Prem Nagar	yal Enterprises T OF SOFTTECH OFFICE PRODUCTS) D, Kh. No. 45/6, Gaun Shankar Enclave, r-III, Mundka. Delhi-110086 3926095, Ph.: Bill In		YAL ENTER	
віі №34	Dated	Phone Faru	Enga	
Details of Sa	A CONTRACTOR OF THE CONTRACTOR	Contact Person	Harryan	я ·
S.No.	BOOL. Waler Colare 1318 la Ai	QUANTITY	RATE PER UNIT	AMOUNT
Short Short	Page No	if		
		GROSS TOTAL N	ET INVOICE AMOUNT	
MOUNT IN WO	DADS SIXLY THOUS	and on	y.	60000
Payment Terms Marranty	One Year		0	
0.0		any	For ROYAL ENTE	A C A
	Invertor, Door Phone, Audio Door Phone, and All types of Indian & Fancy Phone, C.	Projector, EPABX, Sys V.T., Fax Machins (R.C	tem, hotercoms	e of Engg.

(A UN 8-193, Pu Prem Nag Ph.: 2518		TS) har, L/INVOICE	EP	AL COMMUNI ABX SYS	TEMS
Quotation Purchase	N\$300 Dated 20/9 Order No. Dated	17	DRON.	a Chry A Kheta oz	Collay
Details of	Sales Person	Pho: Cont	act Person	HARIYI	9-17/7
S.No.	DESCRIPTION OF GOODS		QUANTITY	RATE PER UNIT	AMOUNT
	300kt R. Bank. Signess Signess	PAIN PAIN PAIN PAIN PAIN PAIN PAIN PAIN	100 S44 dated	72009- 21.10/08 31	42069
Advance P				NG & FOR WARDING	
Balance An	nount of Pay		SALES TAX GROSS TOTAL N	ET INVOIGE, AMOUNT	78000
AMOUNT	IN WORDS Lever Ly J	70	hou &	ne bos	760001
TE	ERM & CONDITIONS CU	STOMER		N & DELIVERY DI	ETAILS
Advance Payment Installatio Warranty	Terms Terms on Charges	600 (.	Jany (1/00		
E.&O.E.			16	OXAL COMMUN	

Principal

Dronacharya College of Engg.
Farrukh Neger • 188598

In Charge

INVOICE

GST/SSR/-ED - 274 7DT 27/03/98 CST/6091 21A71-11: 27/03/98

SIDWAL REFRIGERATION INDUSTRIES (P) LTD

MAINTHAPAL INDUSTRIAL AREA

KALA AMB DISTRICT STRMOUR (H.P.)

DRONACHARYA COLLEGE OF ENGG. VILL-KHAINTAWAS, PA LAUDI ROAD GURÇAON (BR)

Mode of Despotch : BYROAD Bill No. Bill Date

20/03/2002 Year Orde Order Dase 18/03/2002

Party C.S.T. No. :

DESCRIPTION		E-10.51 \$ 1. 14.00	- THE			
WATER COOLER (CS-150/150)	QTY.	RATE	EXCISE	AMOUNT		
MISWAL MAKE STORAGE TYPE	2	25,601 34	8,221,24	59,603,06		

WATER COOLER (SS-40/90)

21,338,34

0.00

Page No.

Gross Total

NO. of Castle	
	4.7
WEIGHT CHARGED	1
NET GROSS WEIGHT	- 23
FREIGHT PAID/TO PA	٧.
Baran Care	

Remarks | \$N.2002 RSR 749,752

Installation Charges: Inspection Charges ;

Add Sales Tax:

Special Discount Total Amount

59,503.56 596.04 0.00 0.00 0.00

0.80 60,199,99

Slidy Thousanni One Hundred Minety Nine And Ninety Nine Paise Only

TERM OF PAYMENT

- One rick sed responsibility ceases upon delivery of the derries ognisty of Delhi. No claim for loss sharings of danage will be entertained hereafter. Such claims should be prefused against the earliers.
- Interest @ 1956 shot be charged on Bills not paid in one and k
- Goods mentioned horein are subject to our rights of fice and result and the Prochesses and there assignees on taking. Library shall hold the same interest on our behalf oil full value there. Fir gold to us,
- Sales Tax is chargeable according to the Sales Tax Act and Ruls in force
- All disputes argarding this bill shall be decided at Delhi and Delhi courts only shall have

For SIDWAL REPRICERATION INDUSTRE

Dronacharya College of Engg. Farrukh Nagar - 123506

5861

Bill Copy of RO Machine

(A UNIT	al Enterprises OF SOFTTECH OFFICE PRODUCTS) Kh. No., 45/6, Gauri Shankar Enclave, II, Mundka, Delhi-110086 826095, Ph.: Bill		10/25	YAL ENTERI ABX SYS	
Bill No. 12	3 Dated 23/10/10	M/s	Engg.	family (college gs.)
Details of Sal	es Person	1.000	t Person	1	
S.No.	DESCRIPTION OF GOODS	/	QUANTITY	RATE PER UNIT	AMOUNT
	2225 Digito 2010	3_	Pashich Dr Eank Art Eank Signs	AID 2324 date 12 24 date	
_	<i>የ</i> ''		GROSS TOTAL N	ET INVOICE AMOUNT	23,300/
MOUNT IN WO	ROS Twenty strice sho		0.00	hunches	1 only
Payment Terms Namanty	One Year				
ods ance sold w	ill not taken back		1	HOL HOVAL ENT	ERPRISES
	Invertor, Door Phone, Audio Door Phone and All types of Indian & Fancy Phone,	C.V.T., Fax	Machins (R.	o.) System etc. Dronacharya Co	pal liege of Engg

Royal Enterprises

ROYAL ENTERPRISES EPABX SYSTEMS

(A UNIT OF SOFT TECH OFFICE PRODUCTS)

Plot No. 390, Kh. No. 45/6, Gauri Shankar Enclave, Prem Nagan-III, Mundka, Deihi-110086

Mobile : 9873	926095, Ph.: Bil	Invoice			
iii No. 3 4 6	Dated 2.5 4	2 Mus. 1	ORENO OF	i Cliczya Enga	Calla
	Mi Mi	Phone		Chala B	Sons
etass of Sak	es Person	Contac	ct Person		353 5-53
i.No.	DESCRIPTION OF GOODS		QUANTITY	RATE PER UNIT	AMOUNT
And Applied	80 XIOC LAR Machine.	R-0	1	40,000	4000
50	on 1598 Helle No. (8:30)			ya College of Enging by in Stock Reg. Hard Limable/Non-College CAST	-240 Date
chis	0111		de	in	Charge
	Placed in for	1 4/			
IOUNT IN WOR	n- 0:		ROSS TOTAL N	ET INVOICE AMOUNT	4000
ayment Terms	7000	1 1 1 1	130	1	,
/arranty	One Year	Oun		11-	Can

Principal

Dronacharya College of Engg.
Ferrukh Nager - 123506

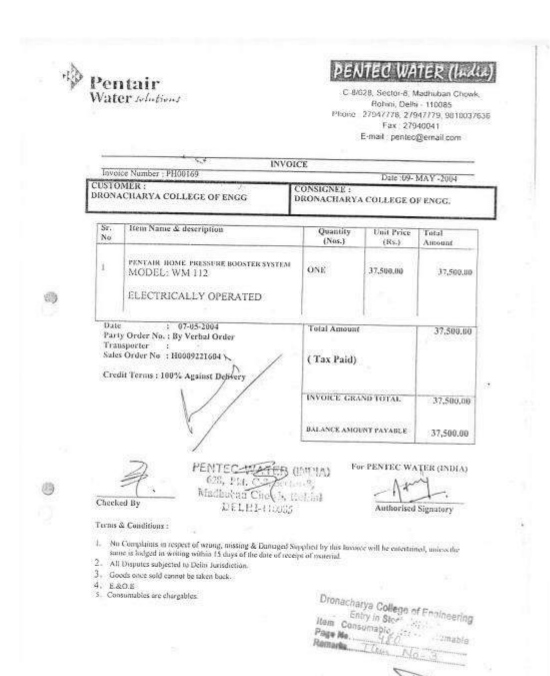
Bill copy of RO Plant Automatic with Accessories

BIII No. 2719408	20 01 81 beted	ws Dronac	harya 5	99. Co. C.
	Jared 10	- Cum iga	on jo	
Details of Sales Person		Contact Person		
S.No. DESCRIPTION OF	GOODS	QUANTITY	RATE PER UNIT	AMOUNT
(1) 50 Lite R.C. Auto Martic		- 1 pes	38000	38000
Accessorias			0	
12 THE T A43	WICH JOD N	1 831		•
C	6.2.6	ID 052454 dated 2 1 831		
Cr T	Rs	8	NIG & FOR WARDING	
Jvance Paid	6.2.6	SUBTOTAL PACKI	•	38000
Jvance Paid Balance Amount of Pay	Rs	SUBTOTAL PACKI SALES TAX GROSS TOTAL NI	ING & FOR WARDING	38000 F
Jvance Paid Balance Amount of Pay	Research Signature Custon	SUBTOTAL PACK SALES TAX GROSS TOTAL NE HACILLICAN MER DECLARATIO	ING & FOR WARDING	
Javance Paid Balance Amount of Pay OUNT IN WORDS TERM & CONDITIONS Advance Taken Payment Terms Installation Charges	Research Signature Custon	SUBTOTAL PACK SALES TAX GROSS TOTAL NE THOUL JOAN DECLARATIO	ING & FOR WARDING	ETAILS

Royal Enterprises ROYAL ENTERPRISES EPABX, CCTV (A UNIT OF SOFT TECH OFFICE PRODUCTS) REVERSE OSMOSIS (R. O. SYSTEM) B-193, Pushp Watika Build, Ground Floor, Hind Vihar, Prem Nagar III, Nangloi, Delhi-41 (INDIA) Ph.: 25188100 Tele Fax : CUSTOMER COPY - ORIGINAL Bill Invoice Dated 7/3/201 Bill No. Phone, Details of Sales Person Contact Person RATE PER UNIT QUANTITY AMOUNT DESCRIPTION OF GOODS Machine 56000 Dronacharya College of Engineering 480 age No SUBTOTAL PACKING & FOR WARDING Jvance Paid SALES TAX Balance Amount of Pay GROSS TOW AMOUNT IN WORDS 56000 CUSTOMER DECLARATION & DELIVERY DETAILS **TERM & CONDITIONS** 1. Advance Taken 2. Payment Terms 3. Installation Charges One Year 4. Warranty E & O.E. ENTERPRISES Copy to Installation Manager EPABX, System, Intercoms and All types of Indian & Fancy Phone, C.V.T., Fax Machins (R.O.) System etc. Dronacharya College of Engg. Farrukh Nagar • 123599 Principal

	BILL/CASH M	EMO			
S.No.	274 Ms Dranachanya Cal Faruth Mayor	Auth. 1 537. Bhin Dh.: 0124 Mob.: 98 L. mail.: ca	Dealer : K Negar Auto Ma - 5260393, Ol 99136111, 93124 sear-colompris	Date	STEMS ad Curgaon
S.No.	DESCRIPTION	Qty.	Rate	AMOU Rs.	INT P.
	Modle KENT Munual R. O Make KENT Apple. Cash/Ch. No. 570 Bank typicate. Rs. Mathelisign	181	Pronachary, Entr tam Cor- tage No	College of Er	mable
lupees in	Words Fanten the Nine to	- billy,	TOTAL	14,950	ود
.&. O. E.	ignature	que Ac	lua 🦯	KENT	j

Bill Copy of Pentair Home Pressure Booster System



Principal

Dronacharya College of Engineering
Farrukh Nagar, Gurgaon.

Dronacharya College of Engg Farrukh Negar - 123506



C-8/628, Sector-6, Madhuban Chowk, Rohini, Defhi - 210085 27947778, 27947779, 9810037636

Fax 27940041 E-mail , pentoc@email.com

Invoice Number: PHI0167

CUSTOMER: DRONACHARYA COLLEGE OF ENGG.

Date:04- MAY -2004

CONSIGNEE:

DRONACHARYA COLLEGE OF ENGG

Sr.	Item Name & description			
No		Quantity (Nos.)	Unit Price (Rs.)	Total Amount
1	MODEL: RO CT 1A	ONE	21,400.00	21,400.00
	PENTAIR HOME CARTRIDGE FILTER MODEL: HFE IA ELECTRICALLY OPERATED	ONE	5,700.00	5,700,00
1.00	: 25-04-2004 Order No. : By Verbal Order porter : Order No : H0009221602	Total Amount		27,100.00
redit	Terms: 100% Against Delivery	INVOICE GRAI	ND TOTAL	27,100.00
	V /	BALANCE AMOU	NT PAYABLE	27.102.00

INVOICE

Checked By

PENTECOVATER UNDIA) FOR PENTECAWATER (INDIA) Maghaban Chowk, Robini Df11:111035

Authorised Signatory

Terms & Conditions:

- No Complaints in respect of wrong, missing & Damaged Supplied by this Invoice will be entertained, unless the same is lodged in writing within 15 days of the date of receipt of material.

 All Disputes subjected to Delhi Jurisdiction.

 College of Technology

 College of Technology**

 Coll
- Goods once sold cannot be taken back.
- E&O.E
- 5. Consumables are chargables.

Drenasharya College of Engineuring Sonsone parket Consumers

Page Att. Times In

in Charge

Principal Dronacharya College of Engg-Farrekh Neger - 123599

Bill Copy of Water Purifier

	I LEMMI,	ELEC		NII CC
	Authorised D	ealer : Aiwa I	RPI TCI	DL III. O
No. 4	n 4 o	way moad, Near Si	nona Chowk, (Gurgaon-122001
Custom	or Name Davoua Charya Co	(lage of	Duz.	
S. No.	DESCRIPTION	QTY.	RATE	AMOUNT
3		1	5250)	5250 f
	Water Parifier	1	0	323
	MODEL No. Agrafto			- V
				1
	S.R. No			/
				- //
12				
	(3:24)			
		1		
	TO	90	Consum inte	ego of Engineering
		100	Consumer te	(Non-Consum ble
	anna		- Aller	NOT
				In Charge
	· Juchusive	TOX		1 1



Khentawas, Farrukh Nagar, Gurugram, Haryana Approved by: All India Council for Technical Education (AICTE), New Delhi Affiliated to: Gurugram University, Gurugram

Report on Environmental Promotional activities conducted beyond the campus

Events Report

NSS units, Dronacharya College of Engineering, Gurugram actively extends its commitment to environmental sustainability beyond the campus through various eco-friendly initiatives. Emphasizing environmental awareness, community engagement, and sustainable development, the institution organizes tree plantation drives, cleanliness campaigns, water conservation programs, and waste management activities in nearby areas. By collaborating with local communities, students and faculty promote green practices, renewable energy solutions, and eco-conscious living. These initiatives align with the college's vision of fostering environmental responsibility, social awareness, and sustainable innovation, reinforcing its role as a catalyst for positive environmental change beyond the academic sphere.

List of sample beyond the campus environmental promotion activities conducted during five years

S.No.	Particulars	Date
1	"World Bicycle Day"	3rd June 2023
2	Celebration on "World Environment Day"	5th June 2023
3	"Kargil Vijay Diwas "Tree Plantation Drive	23rd - 29th July 2023
4	"Tree Plantation Drive" at Gurugram University Campus	18th September 2023
5	Cleanliness Drive in Nearby Areas Under the Campaign: Swachhata Hi Seva - EK TAREEKH, EK GHANTA, EK SAATH	1st October 2023
6	Plastic Waste Free Campaign	15th November 2023
7	Pollution Control Day Awareness Program	2nd December 2023
8	Energy Conservation Day Awareness Program	14th December 2023
9	Awareness Session on Water Conservation	22nd March 2024
10	Earth Day Celebration	22nd April 2024
11	World Environment Day	5th June 2022
12	NSS Orientation Programme and Tree Plantation	24th August 2022
13	"National Unity Day "Clean India 2.0	1st - 31st October 2022
14	Tree Plantation Drive	23rd December 2022
15	National Pollution Control Day Awareness Programme	2nd December 2022
16	National Energy Conservation Day	14th December 2022

17	Earth Day Celebration	22nd April 2023
18	World Environment Day	5th June 2021
19	Swachhta Pakhwada	1st October 2021
20	Plastic Waste Free Campaign	15th November 2021
21	International Forest Day	21st March 2022
22	Plastic Waste Free Campaign	18th August 2020
23	Swachhta Pakhwada	2nd October 2020
24	International Forest Day	21st March 2021
25	"World Water Day"	22nd March 2021
26	Earth Day Celebration	22nd April 2021
27	Plantation Drive	5th June 2019
28	Plastic Waste Free Campaign (Swachhata Hi Seva)	11th - 27th September 2019
29	Campaign : One Student One Tree	5th & 11th December 2019
30	Swachhta Pakhwada	16th - 30th January 2020

World Bicycle Day 3rd June 2023

Every year on **June 3**, **World Bicycle Day** is celebrated to create awareness about the benefits of using bicycles as a simple, safe, environmentally fit mode of transportation.

NSS Units, Dronacharya College of Engineering, Gurugram celebrated Bicycle Day under the theme "Riding Together for a Sustainable Future" by organizing a cyclothon. Automotive vehicles emit several pollutants depending upon the fuel they consume. Major of them are carbon monoxide, nitrous oxide, sulfur oxides and petrochemicals, which have damaging effects on both environment and human health.

On Bicycle day the students were encouraged to move toward more environment friendly vehicles like bicycles for betterment of physical health as well as the environment.

https://ggnindia.dronacharya.info/events/bicycle-DAY-3-JUNE-2023.aspx?Month=Jun&Year=2023





Celebration on "World Environment Day" 5th June 2023

World Environment Day is celebrated each year on 5th **June.** The first celebration, under the slogan "Only One Earth" took place in 1973. This year marks the 50th anniversary of the World Environment Day. This day is celebrated to create awareness about environmental problems like air and water pollution, global warming, wildlife extinction and measures to prevent them.

NSS Units, Dronacharya College of Engineering, Gurugram celebrated World Environment Day under the theme "Beat Plastic Pollution" on 5th June, 2023. The 55 NSS volunteers under the guidance of Ms. Pooja Sharma (NSS Coordinator) held posters and banners and rallied in and near the college to create awareness about the ill effects of plastic pollution. Student and faculty members also participated in the tree plantation drive and planted many saplings in the nearby areas.

They told the nearby villagers, how 430 million tons of plastic is produced every year out of which only 10% is recycled. Rest of the plastic waste is either thrown away in the rivers and other water bodies or burnt, both of the scenarios lead to pollution that harms the environment. The local residents were encouraged to reduce their plastic consumption and try to use organic materials for the betterment of mother earth.

https://ggnindia.dronacharya.info/events/environment_day-5-JUNE-2023.aspx?Month=Jun&Year=2023



Kargil Vijay Diwas Tree Plantation Drive 23rd - 29th July 2023

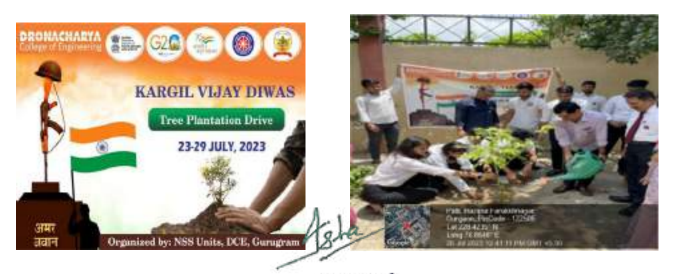
NSS Units, Dronacharya College of Engineering, Gurugram observed "Kargil Vijay Diwas". A Tree Plantation Drive was carried in the nearby areas (Patli, Sayyad Mohamadpur, Hajipur & Khentawas Villages) from 23rd - 29th July, 2023. The day holds immense significance as it marks the victory of the Indian armed forces in the Kargil War against Pakistan. The courageous efforts and sacrifices of the soldiers during the 1999 conflict were honored and remembered on this solemn day. 55 Students participated in the tree plantation activities.

The theme of the celebration was "Beat Plastic Pollution". Dr. Ashok Kumar (NSS PO, DCE) welcomed Chief Guest Dr. Rakesh Yogi, Dean Law & Humanities Gurugram University and Guest of Honour Dr. Vijay Mehta, the NSS coordinator of Gurugram University. Dr. B.M.K. Prasad (Director, DCE) and Dr. Isha Malhotra (Principal, DCE) presented saplings to the esteemed guests and honoured them. They addressed the NSS volunteers on this occasion and planted trees in the college premise and nearby areas.

Afterwards, Dr. Ashok Kumar (NSS PO, DCE) illuminated the students about the history of Kargil War. He said; the Kargil conflict began when Pakistani troops infiltrated the Indian Territory in the Kargil district, situated in the former Jammu and Kashmir region (now part of Ladakh UT). Responding to the aggression, the Indian Army launched 'Operation Vijay' with the primary objective of reclaiming the occupied Indian Territory along the Line of Control (LoC). Initiated on May 3, 1999, the operation was supported by the Indian Air Force's airstrike under 'Operation Safed Sagar' on **May 26.**

On the following days, The NSS volunteers under the guidance of Dr. Ashok Kumar, Dr. Anupam Dalal and Ms. Pooja Sharma (NSS Program Officers) held posters and banners and rallied in and near the college to create awareness about the ill effects of plastic pollution. Student and faculty members also participated in the tree plantation drive and planted many saplings in the nearby areas.

https://ggnindia.dronacharya.info/events/kargil-vijay-diwas-23-29-july-2023.aspx?Month=July&Year=2023



Tree Plantation Drive at Gurugram University Campus 18th September 2023

Dr. Ashok Kumar (NSS Program Officer) along with NSS Volunteers, Dronacharya College of Engineering, Gurugram participated in tree plantation drive held at Gurugram University on 18th Sptember 2023. 10,000 saplings were planted on the tree plantation drive.

Prof. Dinesh Kumar (Vice Chancellor Gurugram University) and **Mr. Sunadar Lal Yadav** (Sarpanch Sikanderpur) inaugurated the event and described the initiative of AICTE "One **Student One Tree**". **Prof. Dinesh Kumar said** "It is time to pay heed to surroundings and work to build a better planet and it is very important for each individual to plant at least one tree in his lifetime", He said, Trees exhale for us so that we can inhale them to stay alive. 10,000 saplings were planted on the day.

https://ggnindia.dronacharya.info/events/Tree-Plantation-Drive-Gurugram-University-18-SEP-2023.aspx?Month=Sep&Year=2023





Cleanliness Drive in Nearby Areas

Under the Campaign: Swachhata Hi Seva - EK TAREEKH, EK GHANTA, EK SAATH

1st October 2023

NSS Units, Dronacharya College of Engineering, Gurugram participated in "Swachhata Hi Seva" campaign on 1st October, 2023 from the college campus to the Patli Railway Station, under the guidance of Programme officers Dr. Ashok Kumar and Dr. Anupam Dalal and showcased their commitment to a cleaner India.

Swachhata Hi Seva, i.e. "Cleanliness is Service," was a nationwide campaign initiated by the Government of India with the aim of promoting cleanliness, sanitation, and hygiene across the country. The campaign was part of the larger Swachh Bharat Abhiyan (Clean India Mission) launched in 2014, which has made significant strides in improving India's cleanliness and sanitation standards.

The primary objective of "Swachhata Hi Seva" was to create a mass movement that fosters a sense of responsibility and ownership for cleanliness among citizens. The campaign sought to engage people from all walks of life to work collectively towards the goal of a cleaner and healthier India.

DCE NSS volunteers were involved in activities such as cleaning streets, parks, roads and railway tracks to promote cleanliness and hygiene. The students were seen carrying posters and placards to spread awareness about the importance of cleanliness and sanitation. The initiatives aimed to change people's mind-set and habits regarding waste disposal and cleanliness and to educate individuals about proper waste disposal, recycling, and sanitation practices.

Volunteers have demonstrated exemplary commitment and dedication to the Swachhata Hi Seva campaign. Their efforts to extend the campaign from the college campus to Patli Railway Station have made a significant and positive impact on both locations. They have not only improved the cleanliness and hygiene of these areas but have also fostered a sense of responsibility and ownership among the community. The NSS students are commended for their dedication to the campaign's goals and for setting an inspiring example of responsible citizenship and community service.

Lastly, students and the citizens took the Swachh Bharat Pledge, committing to maintain cleanliness in their surroundings, reduce waste generation, and actively participate in cleanliness initiatives.

 $\frac{https://ggnindia.dronacharya.info/events/Swachhata-Hi-Seva-1-OCT-2023.aspx?Month=Oct&Year=2023$





Plastic Waste Free Campaign 15th November 2023

NSS Unit of Dronacharya College of Engineering successfully organized a **Plastic Waste Free Campaign** on **15th November 2023** in **Khurumpur**, the college's adopted village. Led by **Dr. Anupam Dalal**, along with **14 NSS volunteers**.

The campaign aimed to raise awareness about the harmful effects of plastic pollution and encourage the use of sustainable alternatives. The event was a significant step towards fostering environmental consciousness among the local residents and promoting a cleaner, greener future.

During the campaign, NSS volunteers actively interacted with the villagers through **awareness rallies**, **interactive discussions**, **and informative sessions**. They highlighted the long-term consequences of plastic waste on health, biodiversity, and the ecosystem. To reinforce the message of sustainability, the volunteers distributed **eco-friendly bags**, encouraging residents to replace single-use plastics with biodegradable alternatives. The enthusiasm and participation of the local community made the event impactful and inspiring.

The **Plastic Waste Free Campaign** was a testament to **Dronacharya College of Engineering's** commitment to environmental responsibility and community welfare. By engaging directly with the villagers and spreading awareness, the initiative helped instill a sense of responsibility toward sustainable living. The NSS Unit remains dedicated to organizing such initiatives in the future, ensuring a lasting impact in promoting a cleaner and healthier environment.

 $\frac{https://ggnindia.dronacharya.info/events/Plastic-Waste-Free-Campaign-15-Nov-2023.aspx?Month=Nov&Year=2023$





Pollution Control Day Awareness Program 2nd December 2023

NSS Units of Dronacharya College of Engineering, Gurugram, conducted a National Pollution Control Day Awareness Program on December 2, 2023, in Khentawas village. Under the leadership of Dr. Anupam Dalal, a team of 15 NSS volunteers actively engaged with the local residents, educating them about the harmful impact of pollution on health and the environment.

The objective of the Awareness Program is to promote awareness and encourage the adoption of sustainable practices to mitigate pollution.

The event included a series of interactive activities such as awareness sessions and discussions, all focused on practical strategies to reduce air, water, and soil pollution. To further reinforce the message of environmental responsibility, volunteers also organized a cleanliness drive, emphasizing the importance of proper waste management and eco-friendly habits. The villagers showed keen interest and pledged to implement greener practices in their everyday lives.

Through this initiative, DCE Gurugram reaffirmed its commitment to environmental conservation by inspiring community-driven efforts for a cleaner and healthier future. The program not only spread awareness but also encouraged collective action, fostering a sense of responsibility toward sustainable living and environmental preservation.

https://ggnindia.dronacharya.info/events/Pollution-Control-Day-Awareness-Program-2-December-2023.aspx?Month=Dec&Year=2023



Energy Conservation Day Awareness Program 14th December 2023

NSS Wings of Dronacharya College of Engineering successfully organized an Energy Conservation Day Awareness Program in the nearby village of Khentawas on December 14, 2023. Led by Dr. Anupam Dalal, along with 15 NSS volunteers, the initiative aimed to educate and inspire the local community about the significance of energy conservation and sustainable living.

With the theme "Save Energy Today for a Better Tomorrow," the program emphasized innovative approaches to minimizing energy consumption and adopting eco-friendly solutions. Villagers actively engaged in interactive sessions on renewable energy sources, energy-efficient technologies, and practical conservation methods. The event effectively raised awareness encouraging residents to integrate sustainable energy practices into their daily lives.

This initiative not only reinforced the college's dedication to environmental responsibility but also contributed towards building a greener and more sustainable future.

 $\underline{https://ggnindia.dronacharya.info/events/Energy-Conservation-Day-Awareness-Program-December-14-2023.aspx?Month=Dec&Year=2023$





Awareness Session on Water Conservation 22nd March 2024

NSS Units of Dronacharya College of Engineering organized an awareness session on the importance of saving water on 22nd March 2024, in observance of World Water Day. The session was conducted in Babra Bakipur, the college's adopted village, with the objective of educating the local community on sustainable water management practices. 12 NSS volunteer participated.

This initiative aimed to highlight the significance of water conservation and equip villagers with practical knowledge to reduce water wastage in their daily lives.

The session focused on the global water crisis, the urgent need for conservation, and effective water-saving techniques that individuals can implement. Volunteers from the NSS unit actively engaged with the community through interactive discussions, live demonstrations, and awareness campaigns, emphasizing the importance of responsible water usage. The program also provided insights into rainwater harvesting, wastewater management, and efficient irrigation techniques, ensuring that the villagers gained valuable knowledge on preserving this essential resource.

By raising awareness and promoting proactive measures for water conservation, the event successfully empowered villagers to embrace sustainable water management practices. It not only educated the community on the importance of preserving water resources but also underscored the college's commitment to driving meaningful societal change. The initiative reinforced the shared responsibility of safeguarding water for future generations, inspiring collective action toward a more sustainable future.

 $\frac{https://ggnindia.dronacharya.info/events/Awareness-Session-Water-Conservation-22-March-2024.aspx?Month=Mar\&Year=2024$



Earth Day Celebration 22nd April 2024

NSS Units, Dronacharya College of Engineering, Gurugram in collaboration with One step Towards Peace celebrated World Earth Day 2024 on 22nd April 2024 to raise awareness about environmental issues and promoting sustainability. It emphasized the importance of protecting planet through actions like conservation, recycling, and advocating for policies that safeguard Earth's natural resources for future generations. NSS volunteers planted trees in the adopted villages. The theme of the celebration was 'Planet vs Plastics.' 130 Students and 25 faculty members participated in the celebration activities.

The celebration began with an enlightened speech by Dr. Pooja Sharma (NSS PO, DCE). She illuminated the students and emphasized the urgency of environment preservation and the power of collective action. Students also presented their views on recycling, composting, and reducing carbon footprints.

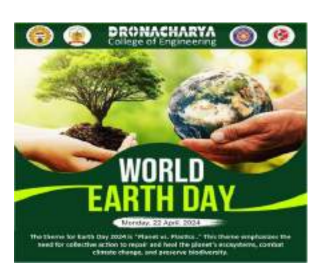
Afterwards, a campus-wide tree-planting initiative was carried. Students, faculty, and staff jointly planted a variety of indigenous trees, symbolizing growth, renewal, and commitment to preserving the environment.

To further engage students, a "green pledge" campaign was launched. Attendees were encouraged to make individual commitments to reduce waste, conserve energy, and adopt eco-friendly practices in their daily lives. This initiative generated significant enthusiasm, fostering a sense of personal responsibility.

The event reinforced the belief that small, concerted efforts can lead to a greener and more promising future for planet Earth.

Benefit/Outcome: Students got a deeper understanding of plastic free environment and various ways of protecting the Mother Earth.

 $\frac{https://ggnindia.dronacharya.info/events/World-Earth-Day-2024_22nd-April.aspx?Month=Apr&Year=2024$





World Environment Day 5th June 2022

To celebrate World Environment Day Institution's Innovation Council (IIC), Ministry of Education (MoE), Dronacharya College of Engineering, Gurgugram organized "Environment Awareness March and Plantation Drive" at college campus and nearby areas. The world environment day is celebrated every year on 5th June 2022, to raise global awareness towards protecting our Earth's natural habitat. Knowledge is imparted to take positive environmental action to protect nature and the "Planet Earth". It is a day that reminds everyone on the planet to get involved in environment friendly activities. Trees are the foremost source for producing the oxygen in environment, they help to reduce the level of carbon dioxide. As the whole world is facing the problem of global warming and to recover from such problem planting the trees has become one of the most important aspects in today's scenario. People came together to pledge towards building a greener planet.

On this Occasion **Prof. (Dr.) Anupam Dalal** advised the volunteers to think differently for the Society to make positive changes and to make environment pollution free. Two volunteers **Mr. Jabeez** and **Shekhar Suman** from ME 6th Semester also delivered a presentation on World Environment Day. Through the presentation, importance of planting new trees and protecting the existing ones was explained. After the inspirational words of speakers, volunteers took Pledge to save Environment. After that all advanced towards the place where tree plantation took place. A very first tree planted by **Registrar Prof. Hansraj** and then, NSS Program Officer **Prof. (Dr.) Ashok Kumar, Prof. (Dr.) Anupam Dalal, Prof. Pooja Sharma, Prof. (Dr.) Ansari, Prof. (Dr.) Vimla Yadav** also planted trees. Around 50 Plants were planted by faculty, Staff and volunteers. Students of all branches participated and celebrated world environmental day enthusiastically. They were asked to plant a sapling to create a green corner. A lot of enthusiasm was seen in the students. The event was conducted successfully with whole hearted participation and awareness about plants and plantation of trees.

https://ggnindia.dronacharya.info/events/Report-world-environment-day-June-2022.aspx?Month=Jun&Year=2022





NSS Orientation Programme and Tree Plantation 24th August 2022

The National Service Scheme (NSS) Orientation Program was organized on 24th August, 2022 at Dronacharya College of Engineering, Gurugram.

The main motive of NSS is to develop student's personality through community service.

NSS is a voluntary association of young people in Colleges, Universities and at +2 level working for a campus-community linkage. The basic principle of the NSS programme is, that it is organized by the students themselves and both students and teachers through their combined participation in community service, get a sense of involvement in the tasks of nation building.

The inaugural event was also dignified by the presence of **Prof.** (**Dr.**) **B. M. K. Prasad,** Principal, **Dronacharya College of Engineering, Gurugram**. NSS Coordinator, Dr. Anupam Dalal welcomed external NSS officials. Official started the Orientation Program with underlying the objective of the program. He also awaked about the philosophy of NSS to all the attendees. He also briefed about the roles and responsibilities of the NSS volunteers towards the nearby areas. He also urged the students to focus on honesty, punctuality and dedication in social services.

After the Orientation Program, a tree plantation drive was carried in the campus. Everyone present there planted a sapling and watered the plants.

Towards the last, NSS volunteers pledged to the well-being of the society with sincerity and dedication followed by National Anthem.

https://ggnindia.dronacharya.info/events/Tree-Plantation-Day-24-Aug-2022.aspx?Month=Aug&Year=2022



National Unity Day Clean India 2.0

1st - 31st October 2022

NSS units, Dronacharya College of Engineering, Gurugram, organized a "Clean India 2.0" campaign as Azadi Ka Amrit Mahotsav (AKAM) initiative in line with the guidelines of Ministry of Youth Affairs & Sports in collaboration with Sports Authority of India. The event was held in the month of October from 1st to 31st October, 2022.

To commemorate the birth anniversary of Mahatma Gandhi, Swachh Bharat Abhiyan was organized in the campus and in the nearby areas. The campaign's initiative was to accelerate the actions to spread good words about cleanliness needs and habits. The students broomed the nearby localities and picked garbage and disposed them properly. They also made the locals aware about the importance of clean and green environment.

The event was inaugurated by **Dr. Isha Malhotra** (Principal, DCE, Gurugram) The motivated opening speech about need for cleanliness was delivered by **Dr. Anupam Dalal** (Program Officer). She told about the benefits of cleanliness in the environment. Students were made aware about importance of clean surroundings, ways to control pollution, and methods of safe disposal of solid and liquid waste were also conveyed. She presented an all-inclusive list of all the events and activities to be conducted throughout the month. Information regarding various events and competitions viz: Essay competition, unity run, Rangoli making competition, Swachh Bharat Abhiyan, etc. were also disseminated to all.

The platform for all the activities and events was made open to all the staff members and students. They all enthusiastically participated in all the activities and competitions. Winners of various competitions held across the month were announced and applauded for their efforts.

https://ggnindia.dronacharya.info/events/National-Unity-Day-Clean-India-2-1-OCT-2022.aspx?Month=Oct&Year=2022



18ta

Principal
Dronacharya College of Engineering

Farrukh Nagar, Gurgaon.

Tree Plantation Drive 23rd December 2022

Dronacharya College of Engineerng, Gurugram conducted "Tree Plantation Drive" on 23rd December 2022 to celebrate national farmer's day. All the NSS volunteers, faculty members, staff members and students participated in the drive enthusiastically.

The main objective of the drive was to make students aware of their intellectual, social, and emotional responsibility towards environment.

All the participants were given saplings by NSS volunteers. Students helped each other in planting saplings. All the saplings were planted in the ground After planting all the volunteers, faculty members, staff members and students took oath to plant more and more trees on special occasions such as their birthdays and other family ceremonies in upcoming days. Some volunteers shared their experiences.

Such initiatives taken by college will undoubtedly aid in promoting healthy mental and social health in youth so that they can connect with their peers, elders, community, and environment.

https://ggnindia.dronacharya.info/events/Tree-Plantation-Drive-DEC-2022.aspx?Month=Dec&Year=2022









Principal

Dronacharya College of Engineering
Farrukh Nagar, Gurgaon.

National Pollution Control Day Awareness Programme

2nd December 2022

NSS Units of Dronacharya College of Engineering organized a National Pollution Control Day Awareness Programme in Patli, a nearby village on 2nd December 2022. The event saw enthusiastic participation from NSS volunteers, students, and faculty members, all united in their mission to raise awareness about environmental conservation and pollution control.

The initiative aimed to educate the local community on the **harmful effects of pollution** and emphasize the **importance of sustainable practices** in daily life.

The programme featured **interactive discussions**, **awareness rallies**, **and informative presentations**, providing villagers with **practical solutions** to minimize pollution. NSS volunteers actively engaged with the residents, highlighting key issues such as **responsible waste disposal**, **reduction of harmful emissions**, **and the significance of maintaining cleaner surroundings**. The discussions encouraged the adoption of eco-friendly alternatives and collective action toward preserving the environment.

Through this impactful initiative, **Dronacharya College of Engineering** reaffirmed its **commitment to environmental sustainability and community welfare**. By fostering awareness and encouraging responsible behavior, the event inspired **collective efforts toward a greener and healthier future**. The NSS Unit remains dedicated to conducting such awareness programs, strengthening its role in promoting environmental consciousness and social responsibility.

 $\frac{https://ggnindia.dronacharya.info/events/National-Pollution-Control-Day-Awareness-Programme-2-Dec-2022.aspx?Month=Dec\&Year=2022$



National Energy Conservation Day 14th December 2022

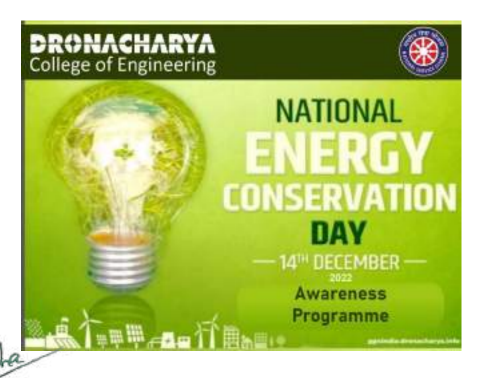
NSS Units Dronacharya College of Engineering, Gurugram organized a session on "National Energy Conservation Day" on 14th December, 2022. 105 students attended the session.

Ms. Neha Verma (Asst. Prof., ECE Department) was the speaker of the session. She told students about the importance of conserving renewable and non-renewable energy resources which is a vital aspect of human survival. Future is not secure without wisely and appropriately using the resources available. So, proper check is necessary for utilization of natural resources. She said, human habits and practices are keen to conserve energy. It does not occur to them that careless outlay of energy can be disastrous for the future generation. She further explained that conservation of energy reduces pollution in the environment also.

There are many ways in which conservation of energy can happen. Installing solar panels, solar trees and solar street lights are one of the ways to generate electric energy which must be adhered to strictly. Other than this, proper usage of tap water while brushing teeth, switching off lights and fans when not in use, repairing water leaks, using LED lights are some of the measures that must be taken care for energy conservation.

Lastly, students were asked to share their views on need for energy conservation and the ways through which energy could be conserved. Overall the session was very informative for all.

https://ggnindia.dronacharya.info/events/National-Energy-Conservation-Day-DEC-2022.aspx?Month=Dec&Year=2022



Earth Day Celebration 22nd April 2023

NSS Units, Dronacharya College of Engineering, Gurugram celebrated "Earth Day" on 22nd April, 2023. The theme of the celebration was 'Invest in our Planet.' 70 Students and 12 faculty members participated in the celebration activities.

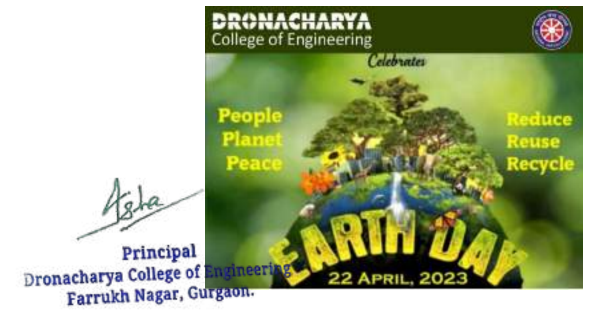
The celebration began with an enlightened speech by Dr. Pooja Sharma (NSS Coordinator.) She illuminated the students and emphasized the urgency of environment preservation and the power of collective action. Students also presented their views on recycling, composting, and reducing carbon footprints.

Afterwards, a campus-wide tree-planting initiative was carried. Students, faculty, and staff jointly planted a variety of indigenous trees, symbolizing growth, renewal, and commitment to preserving the environment.

To further engage students, a "green pledge" campaign was launched. Attendees were encouraged to make individual commitments to reduce waste, conserve energy, and adopt eco-friendly practices in their daily lives. This initiative generated significant enthusiasm, fostering a sense of personal responsibility.

The event reinforced the belief that small, concerted efforts can lead to a greener and more promising future for planet Earth.

https://ggnindia.dronacharya.info/events/Earth-Day-22-April-2023.aspx?Month=Apr&Year=2023



World Environment Day 5th June 2021

NSS Unit of Dronacharya College of Engineering, Gurugram celebrated "World Environment Day" on 5th June, 2021. 70 students along with 5 faculty members participated in the celebration activities.

The program started with awareness about the importance of protecting and conserving planet Earth by **Prof. Anupam Dalal** (NSS Coordinator.) They were made aware about abolishing of single use plastic, methods of making compost, importance of waste management and planting of trees. Various activities were organized under her mentorship. Students were asked to plant saplings at various points in the nearby areas of their residence and also were explained the benefits of planting trees which is very crucial for prevention of global warming.

Everyone participated in the good cause with full zest.

https://ggnindia.dronacharya.info/events/World-Environment-Day-05-June-2021.aspx?Month=Jun&Year=2021





wachhta Pakhwada 1st October 2021

To spread the message of cleanliness and hygiene across the country, **NSS unit** of **Dronacharya College of Engineering, Gurugram** observed "**Swachhta Pakhwada**" on 1st **October, 2021**. Swachhta Pakhwada is an initiative by the Indian Government to promote cleanliness and sanitation across the country. **146 students** participated in the campaign.

The Swachhta Pakhwada campaign aimed to create awareness among the nearby areas of the college about the importance of cleanliness and sanitation. It encourages them to take active participation in keeping their surroundings clean and hygienic. The campaign also focuses on creating a sense of responsibility towards the environment and promoting sustainable practices. Students cleaned the college campus and the nearby areas in addition to spreading awareness about cleanliness.

During the Swachhta Pakhwada, various activities were organized by the college to spread awareness about clean and green environment. The activities included cleaning of streets, roads, public places, and water bodies. Awareness campaign was conducted through rallies, seminars, and workshops to educate people about the importance of cleanliness and sanitation.

The Swachhta Pakhwada also emphasized on the importance of waste management. Students guided the people to segregate their waste at source and dispose of it properly. The campaign also promoted the use of eco-friendly products and encouraged people to focus on 3 R's of waste management: reduce, reuse, and recycle.

The campaign was successful as it brought about a significant change in the behavior of people towards cleanliness and hygiene and following sustainable practices.

https://ggnindia.dronacharya.info/events/Swachhta-Pakhwada-1st-Oct-2021.aspx?Month=Oct&Year=2021



Plastic Waste Free Campaign 15th November 2021

NSS Unit of Dronacharya College of Engineering, Gurugram organized a "Plastic Waste Free Campaign" on 15th November, 2021. 40 students participated in the campaign.

Dr. Isha Malhotra (Principal-DCE) illuminated the students and told that Plastic waste is a major problem that affects our planet. She told that the use of plastic has become so pervasive that it is now one of the most significant sources of pollution in the world. Plastic takes hundreds of years to decompose, and as it does so, it discharges harmful chemicals into the environment.

The Plastic Waste Free Campaign was an initiative aimed at raising awareness about the dangers of plastic waste and encouraging people to take action to reduce their use of plastic. The campaign was a call to action for taking steps towards reducing plastic waste and finding alternative solutions to plastic.

The three R's of waste management were told to the students and they were illuminated towards reducing plastic waste and not to use single-use plastics. Single-use plastics are items like straws, water bottles, and plastic bags that are used once and then discarded. These items are a significant source of plastic waste and contribute to the pollution of oceans, rivers, and other natural habitats.

To reduce plastic use, students were advised to use reusable items such as cloth bags, reusable water bottles, and metal straws.

In addition to reducing consumption of single-use plastics, steps to recycle and properly dispose of plastic waste were also taught to them. Recycling is an essential step towards reducing plastic waste and can help to reduce the amount of plastic that ends up in oceans and natural habitats.

Students took initiative in making the locals aware about the ill-effects of using plastic and also participated in the community clean-up efforts.

Students and the community were highly benefitted from the campaign.

 $\frac{https://ggnindia.dronacharya.info/events/Plastic-Waste-Free-campaign-15-Nov-2021.aspx?Month=Nov\&Year=2021$



International Forest Day 21st March 2022

Dronacharya College of Engineering, Gurugram celebrated International Forest Day 2022 on 21st March 2022.

Faculty members and students went to the nearby village to create awareness among the villagers importance of forests and the role they play in our ecology as well as the economy

The theme of International Forest Day for 2022 is "Forests and sustainable production and consumption".

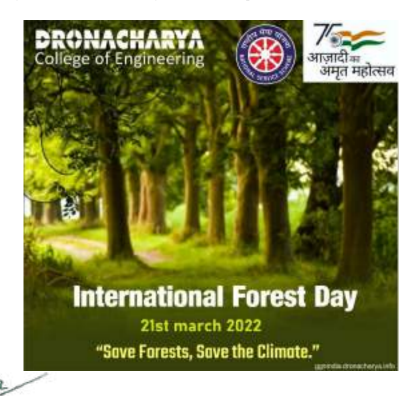
Faculties members addressed the people and said, forest play an important role in sustaining life. Forest are the source of food, water medicine, provide shelter to animals as well as human beings Forest sustainable management and their use of resources are key to combating climate change, and to contributing to the prosperity and well-being of current and future generations. Forest can reduce effects of floods, climate change etc. Forest also play unprecedented role in poverty alleviation and in the achievement of the Sustainable Development Goals (SDGs).

After the interaction, faculty members, students and villagers together took the pledge to save forest and protect our real treasure for our future generation.

In the end, students and faculty members planted sapling in the village.

"Adopt the pace of nature. Her secret is patience." - Ralph Waldo Emerson

https://ggnindia.dronacharya.info/events/Forest-Day-MAR-2022.aspx?Month=Mar&Year=2022



Plastic Waste Free Campaign 18th August 2020

NSS Unit of Dronacharya College of Engineering, Gurugram organized "Plastic Waste Free Campaign" on 18th August, 2020. 10 NSS volunteers along with 2 NSS coordinators participated in the campaign.

The main motive behind the conduction of campaign was to spread awareness about the ill effects of using plastic on the environment. The volunteers went to the nearby village to create awareness on harmful implications of plastic-waste and plastic use. The participants demonstrated easy, simple and quick way of making beautiful handmade bags made from paper and other bio-degradable materials available at home. Students also addressed the benefits of using green bags as alternative to plastic bags in order to solve the problem of accumulation of plastic waste. Billboards depicting 'Say no to Plastic' were also displayed in the college campus to make the plastic waste free campus.

All the students actively participated in the campaign to make the campus plastic free by collecting pieces of plastic in the campus and in the nearby areas and arranging for its proper disposal.

 $\frac{https://ggnindia.dronacharya.info/events/Plastic-waste-free-campaign-18th-August-2020.aspx?Month=Aug\&Year=2020$



Swachhta Pakhwada 2nd October 2020

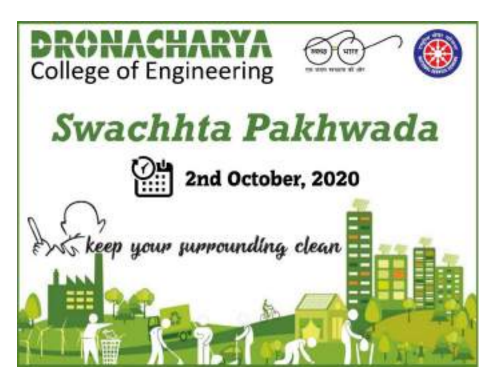
NSS Unit of Dronacharya College of Engineering, Gurugram celebrated "Swachhta Pakhwada"; a cleanliness and awareness campaign that aimed to create awareness among people about the importance of cleanliness, hygiene and sanitation. 20 NSS volunteers along with 2 faculty members participated in the campaign.

The objective of Swachhta Pakhwada was to instill a sense of responsibility and accountability in people towards maintaining cleanliness and hygiene in their surroundings.

During Swachhta Pakhwada, various activities were organized to promote cleanliness and hygiene in the college and in the nearby areas. Cleanliness drives, awareness programs and rallies were some of the activities conducted to spread awareness. Students guided the locals to make their areas open defecation free and also guided them the importance of clean and green environment by way of beautifully designed posters.

The campaign helped in creating awareness among people about the importance of cleanliness and hygiene in their daily lives.

https://ggnindia.dronacharya.info/events/Swachhta-Pakhwada-2nd-October-2020.aspx?Month=Oct&Year=2020



International Forest Day 21st March 2021

NSS Unit of Dronacharya College of Engineering, Gurugram celebrated "International Forest Day" on 21st March, 2021. 25 students under the guidance of NSS faculty coordinators Dr. Anupam Dalal and Prof. Pooja Sharma participated in the celebration.

The theme of International Forest Day for 2022 is "Forest restoration: a path to recovery and well-being"

Initially NSS Coordinator **Dr. Anupam Dalal** enlightened the students towards benefits of restoring forests and plantation of trees. She also told about the medicinal and commercial use of the plants.

Afterwards, all the students planted saplings in the college and nearby areas and watered them.

https://ggnindia.dronacharya.info/events/International-Forest-Day-21-March-2021.aspx?Month=Mar&Year=2021



"World Water Day" 22nd March 2021

NSS Unit of Dronacharya College of Engineering, Gurugram celebrated "World Water Day" on 22nd March, 2021. 85 students participated in the celebration.

Prof. Anupam Dalal (NSS Coordinator) was the resource person for the awareness cum celebration activities. She delivered a presentation on "Need for conserving Water" to the participants. She also gave valuable suggestions regarding the methods to procure rain water, methods for recycling the waste water and constructing and maintaining ground water pits. She also highlighted the urgency to conserve water for the future generations and ways to use water efficiently.

Afterwards, under the guidance of **Prof. Ashima Mehta (CSE Dept.)**, the participants moved to the ground and understood the correct way of watering plants. Student volunteers were also asked to present their valuable thoughts on conserving water by way of posters.

Students learned a lot from the program and took pledge towards conserving water and making others also aware to protect the most valuable natural resource of the Earth.

https://ggnindia.dronacharya.info/events/Water-Day-22-March-2021.aspx?Month=Mar&Year=2021



Earth Day Celebration 22nd April 2021

Dronacharya College of Engineering, Gurugram celebrated "Earth Day" on 22nd April, 2021. The theme of the celebration was 'Restore Our Earth' which focuses on the measures that could be taken to control the damages caused to Planet Earth. 60 students participated in the online celebration.

Dr. Isha Malhotra (Principal – DCE, Gurugram) started the session and throwed light upon the need to protect Mother Earth. She made the students aware about environmental issues, importance of preserving and conserving natural resources, importance of segregation of waste and its proper disposal and carry sustainable and eco-friendly practices.

A thought presentation session also took place wherein students were asked to speak on any of the topics related to environmental issues such as climate change, air and water pollution, and deforestation. The students showed great enthusiasm and creativity in expressing their thoughts and ideas on these important issues.

The celebration concluded with a pledge-taking ceremony, where students and faculty members pledged to adopt eco-friendly practices and promote sustainability in their daily lives.

Overall, the celebration not only created awareness about environmental issues but also motivated everyone to take positive actions towards restoring our Earth.

https://ggnindia.dronacharya.info/events/Earth-Day-Celebration-22-April-2021.aspx?Month=Apr&Year=2021



Plantation Drive

5th June 2019

In order to sensitize students towards the need to preserve our environment and ecology, NSS Wing, Dronacharya College of Engineering, Gurgaon organized the event of "Plantation Drive" at nearby village on 5th June 2019.

Due to tremendous increase in the pollution level and global warming, a tree plantation drive was organized. The objective of tree plantation is to save the endangered environment and to beautify our life.

Students went to the nearyby village and guided people trees are valuable gifts of nature. They benefit people in many ways. Students told trees are the foremost source for producing oxygen in the environment, they help to reduce the level of CO2. As the whole world is facing the problem of global warming and another environmental-related issue thus recover from these problem planting trees is most important.

Approx 100 saplings were planted on the day by the students and faculty members.

https://ggnindia.dronacharya.info/events/Platation-Drive-JUN-2019.aspx?Month=June&Year=2019





Principal
Dronacharya College of Engineering
Farrukh Nagar, Gurgaon.

Plastic Waste Free Campaign (Swachhata Hi Seva 2019)

11th - 27th September 2019

Dronacharya College of Engineering, Gurgaon organized "Plastic Waste Free Campaign (Swatchhata Hi Sewa 2019)" as per the guidelines issued by AICTE from 11th - 27th September 2019. Numbers of programs were organized by the college to commemorate the occasion.

In the inaugurating ceremony, Hon'ble Principal **Prof.** (**Dr.**) **B. M. K. Prasad** stated, the college would encourage the volunteers by providing all possible help in the service. He insisted the college fraternity to take up social problems as a challenge and added that the college has the maximum number of volunteers in the field of social and national services.

Campaign started with a special plastic waste awareness generation activity where in students of the college went around in the nearby villages to educate citizens on waste being generated by use of plastic. Student's also advised not to use plastics. Next sharamdaan was organized in the campus where the students picked up the waste and threw it in the dustbin. Continuing the campaign an essay competition on the subject "Plastic Waste Free India" was also organized in the college. The students actively participated in the essay writing competition and generated some of the innovative ideas for Plastics Waste Free India.

In the end an oath taking ceremony was also held in the college where the students took pledge to make India Plastic Waste Free India.

https://ggnindia.dronacharya.info/events/Plastic_Waste_14102019.aspx?Month=Sep&Year=2019





Principal
Dronacharya College of Engineering
Farrukh Nagar, Gurgaon.

Campaign: One Student One Tree

5th & 11th December 2019

Dronacharya College of Engineering, Gurugram conducted a campaign "One Student One Tree" on 5th & 11th December 2019 as per the directives of Minister HRD Minister, Govt. of India and AICTE.

The campaign is in line with the Hon'ble Prime Minister **Narendra Modi's** idea of a green and healthy environment.

Under the campaign, students and faculty member planted the tree in college campus and in nearby areas. The name of the tree was given on the students/faculty member who planted the tree. The same person who planted the tree, will also the nurture the tree whole year.

Faculty member of the college also explained the importance of tree plantation. Further faculty member told plants should be grown to keep the environment green, clean, safe and healthy.

https://ggnindia.dronacharya.info/events/One-student-one_tree.aspx?Month=Dec&Year=2019



Swachhta Pakhwada 2020 16th - 30th January 2020

As per the direction of the Ministry of Human Resource Development, Govt. of India and Higher Education Department the Swachhta Pakhwada 2020 was organized from 16th - 30th January 2020 in Dronacharya College of Engineering, Gurugram.

NSS Wing, Dronacharya College of Engineering, Gurugram organized various event like Swachhta Pledge, Plogging, Poster making Competition, Cleanliness drive, Rally on Swachhta under this 15 days' swachhta initiative.

The event began with Swachhta Pledge taking ceremony, faculty members, staff and students took a pledge to keep surrounding clean. Next Plogging event was organized where faculty members and students pick up the litter while jogging.

A poster making competition was organized during 15 days' swachhta initiative to spread awareness on cleanliness.

In the cleanliness drive faculty members and students cleaned the college campus, hostel area and their surrounding area.

NSS Wing also organized a rally on cleanliness in adopted village (Patli, Khentawas) of the college.

Towards the end of the event, tree plantation was done by the students and faculty members

https://ggnindia.dronacharya.info/events/Swachhta-Pakhwada-NSS.aspx?Month=Jan&Year=2020



